

Selected Canadian Airports  
Altitude Correction Tables  
Off-Standard Atmosphere

Revision Date: June 1, 2017

*Stefano M Rapisarda*

 Flight Deck Engineering



## 1.1 Abstract

Most aviation authorities' procedures and regulations require or recommend that pilots apply corrections to minimum instrument approach altitudes during periods of very cold weather conditions, or cold weather conditions in combination with terrain. The purpose of this document is to provide means to implement the cold temperature altitude corrections recommended by International Civil Aviation Organization (ICAO) in document PANS OPS Doc 8168 [1].

ICAO document PANS OPS Doc 8168 [1] recommends the use of three different formulas. These formulas provide altitude corrections with different degrees of approximation for an Off-ISA Atmosphere, which is an atmosphere with the same characteristic of the International Standard Atmosphere but whose temperature profile differs from ISA by a constant temperature offset.

The first formula, called "Sea Level Approximation" is the same used to calculate the well-known ICAO Cold Temperature Altitude Correction Table. It is the least accurate of the three formulas, as it assumes that the airport/station is located at sea level.

The second formula, called "Off-Standard Atmosphere Approximated" still includes approximations, yet it is more accurate than the first one, as it takes into account the airport/station elevation.

The third formula, called "Off-Standard Atmosphere" includes only minor approximations, providing the most accurate corrections.

**This document provides Cold Temperature Altitude Correction Tables for a selected number of Canadian Airports.**

**The formula used is the third of those recommended by International Civil Aviation Organization (ICAO) in document PANS OPS Doc 8168 [1], the so called "Off-Standard Atmosphere".**

## 1.2 Disclaimer

These notes were produced to improve understanding of cold temperature correction and promote situational awareness. The content of this document should not be used for navigation and the user should always refer to current published approved documents and charts.

The pilot in command of an aircraft is ultimately responsible for its operation and safety during flight.

In these notes, the term “corrected altitude” is used with the intended meaning of “altitude corrected for non-standard temperature”.

## 1.3 Further Information

Photos, tables and graphics in this document are protected by copyright. Unless otherwise noted, Flight Deck Engineering is the owner of the intellectual property rights.

With the exception of photos and graphics to which a third party holds copyright, this publication is licensed under a [Creative Commons Attribution 4.0 International License](#).

This means that it is allowed to copy and redistribute the material in any medium or format, and adapt, remix, transform, and build upon the material of this publication for any purpose, even commercially, provided that you attribute the work.

You must give [appropriate credit](#), provide a link to the license, and [indicate if changes were made](#). You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

Flight Deck Engineering preference is that you attribute this publication using the following wording: “Source: Flight Deck Engineering, <http://flightdeckengineering.com>”.

Where it is noted in the document that a third party holds copyright to photos, tables, graphics or other material, that party’s consent is needed for reuse of the material.

The author is reachable at [stefano.rapisarda@flightdeckengineering.com](mailto:stefano.rapisarda@flightdeckengineering.com).



1.4	Table of Contents	
1.1	ABSTRACT.....	1
1.2	DISCLAIMER.....	2
1.3	FURTHER INFORMATION.....	2
1.4	TABLE OF CONTENTS.....	3
<b>2</b>	<b>ALBERTA AIRPORTS.....</b>	<b>7</b>
2.1	CYEG - EDMONTON, AB, CANADA.....	8
2.2	CYMM - FORT McMURRAY, AB, CANADA.....	12
2.3	CYQF - RED DEER, AB, CANADA.....	16
2.4	CYQL - LETHBRIDGE, AB, CANADA.....	20
2.5	CYQU - GRANDE PRAIRIE, AB, CANADA.....	24
2.6	CYXH - MEDICINE HAT, AB, CANADA.....	28
2.7	CYYC - CALGARY, AB, CANADA.....	32
<b>3</b>	<b>BRITISH COLUMBIA AIRPORTS.....</b>	<b>36</b>
3.1	CYBL - CAMPBELL RIVER, BC, CANADA.....	37
3.2	CYCD - NANAIMO, BC, CANADA.....	41
3.3	CYCG - CASTLEGAR, BC, CANADA.....	45
3.4	CYKA - KAMLOOPS, BC, CANADA.....	49
3.5	CYLW - KELOWNA, BC, CANADA.....	53
3.6	CYPR - PRINCE RUPERT, BC, CANADA.....	57
3.7	CYQQ - COMOX, BC, CANADA.....	61
3.8	CYQZ - QUESNEL, BC, CANADA.....	65
3.9	CYVR - VANCOUVER, BC, CANADA.....	69
3.10	CYWL - WILLIAMS LAKE, BC, CANADA.....	73
3.11	CYXC - CRANBROOK, BC, CANADA.....	77
3.12	CYXJ - FORT ST. JOHN, BC, CANADA.....	81

---



3.13	CYXS - PRINCE GEORGE, BC, CANADA.....	85
3.14	CYXT - TERRACE, BC, CANADA .....	89
3.15	CYXX - ABBOTSFORD, BC, CANADA.....	93
3.16	CYYD - SMITHERS, BC, CANADA.....	97
3.17	CYYF - PENTICTON, BC, CANADA.....	101
3.18	CYYJ - VICTORIA, BC, CANADA .....	105
3.19	CYZP - SANDSPIT, BC, CANADA.....	109
<b>4</b>	<b>MANITOBA AIRPORTS.....</b>	<b>113</b>
4.1	CYWG - WINNIPEG, MB, CANADA.....	114
<b>5</b>	<b>NEW BRUNSWICK AIRPORTS.....</b>	<b>118</b>
5.1	CYFC - FREDERICTON, NB, CANADA.....	119
5.2	CYQM - MONCTON, NB, CANADA .....	123
5.3	CYSJ - SAINT JOHN, NB, CANADA.....	127
5.4	CZBF - BATHURST, NB, CANADA .....	131
<b>6</b>	<b>NEWFOUNDLAND AND LABRADOR AIRPORTS .....</b>	<b>135</b>
6.1	CYDF - DEER LAKE, NL, CANADA .....	136
6.2	CYQX - GANDER, NL, CANADA .....	140
6.3	CYWK - WABUSH, NL, CANADA .....	144
6.4	CYYR - GOOSE BAY, NL, CANADA .....	148
6.5	CYYT - ST. JOHN'S, NL, CANADA.....	152
<b>7</b>	<b>NORTHWEST TERRITORIES AIRPORTS.....</b>	<b>156</b>
7.1	CYZF - YELLOWKNIFE, NT, CANADA .....	157
<b>8</b>	<b>NOVA SCOTIA AIRPORTS.....</b>	<b>161</b>
8.1	CYHZ - HALIFAX, NS, CANADA .....	162
8.2	CYQY - SYDNEY, NS, CANADA.....	166
<b>9</b>	<b>NUNAVUT AIRPORTS.....</b>	<b>170</b>

---



9.1	CYFB - IQALUIT, NU, CANADA .....	171
<b>10</b>	<b>ONTARIO AIRPORTS .....</b>	<b>175</b>
10.1	CYAM - SAULT STE. MARIE, ON, CANADA.....	176
10.2	CYBK - KINGSTON, ON, CANADA.....	180
10.3	CYKF - KITCHENER, ON, CANADA.....	184
10.4	CYOW - OTTAWA, ON, CANADA .....	188
10.5	CYQT - THUNDER BAY, ON, CANADA .....	192
10.6	CYSB - SUDBURY, ON, CANADA.....	196
10.7	CYTS - TIMMINS, ON, CANADA.....	200
10.8	CYXU - LONDON, ON, CANADA.....	204
10.9	CYYB - NORTH BAY, ON, CANADA.....	208
10.10	CYYZ - TORONTO, ON, CANADA .....	212
10.11	CYZR - SARNIA, ON, CANADA .....	216
<b>11</b>	<b>PRINCE EDWARD ISLAND AIRPORTS .....</b>	<b>220</b>
11.1	CYYG - CHARLOTTETOWN, PE, CANADA .....	221
<b>12</b>	<b>QUEBEC AIRPORTS .....</b>	<b>225</b>
12.1	CYBC - BAIE COMEAU, QC, CANADA .....	226
12.2	CYBG - BAGOTVILLE, QC, CANADA .....	230
12.3	CYFJ - MONT TREMBLANT, QC, CANADA .....	234
12.4	CYGP - GASPE, QC, CANADA.....	238
12.5	CYGR - ILES DE LA MADELEINE, QC, CANADA.....	242
12.6	CYQB - QUEBEC, QC, CANADA.....	246
12.7	CYUL - MONTREAL, QC, CANADA .....	250
12.8	CYUY - ROUYN-NORANDA, QC, CANADA .....	254
12.9	CYVO - VAL D'OR, QC, CANADA.....	258
12.10	CYYY - MONT JOLI, QC, CANADA.....	262

---



12.11	CYZV - SEPT-ILES, QC, CANADA .....	266
<b>13</b>	<b>SASKATCHEWAN AIRPORTS.....</b>	<b>270</b>
13.1	CYQR - REGINA, SK, CANADA .....	271
13.2	CYXE - SASKATOON, SK, CANADA.....	275
<b>14</b>	<b>YUKON AIRPORTS .....</b>	<b>279</b>
14.1	CYXY - WHITEHORSE, YT, CANADA .....	280
<b>15</b>	<b>BIBLIOGRAPHY .....</b>	<b>284</b>



2 Alberta Airports

2.1	CYEG - EDMONTON, AB, CANADA.....	8
2.2	CYMM - FORT McMURRAY, AB, CANADA.....	12
2.3	CYQF - RED DEER, AB, CANADA.....	16
2.4	CYQL - LETHBRIDGE, AB, CANADA.....	20
2.5	CYQU - GRANDE PRAIRIE, AB, CANADA.....	24
2.6	CYXH - MEDICINE HAT, AB, CANADA .....	28
2.7	CYYC - CALGARY, AB, CANADA.....	32

## CYEG - Edmonton, AB, CANADA

Station Elevation: 2373 feet. ISA Standard Temperature: 10.3°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+4)	13°C (ISA+2)	11°C (ISA+0)	9°C (ISA-2)	7°C (ISA-4)	5°C (ISA-6)	3°C (ISA-8)	1°C (ISA-10)	-1°C (ISA-12)
2373ft [0ft]	---	---	2380	2380	2380	2380	2380	2380	2380
2400ft [27ft]	---	---	2400	2410	2410	2410	2410	2410	2410
2500ft [127ft]	---	---	2500	2510	2510	2510	2510	2510	2510
2600ft [227ft]	---	---	2600	2610	2610	2610	2610	2610	2610
2700ft [327ft]	---	---	2700	2710	2710	2710	2710	2720	2720
2800ft [427ft]	---	---	2800	2810	2810	2810	2820	2820	2820
2900ft [527ft]	---	---	2900	2910	2910	2910	2920	2920	2930
3000ft [627ft]	---	---	3000	3010	3010	3020	3020	3030	3030
3100ft [727ft]	---	---	3100	3110	3110	3120	3120	3130	3130
3200ft [827ft]	---	---	3200	3210	3210	3220	3230	3230	3240
3300ft [927ft]	---	---	3300	3310	3320	3320	3330	3340	3340
3400ft [1027ft]	---	---	3400	3410	3420	3420	3430	3440	3450
3500ft [1127ft]	---	---	3500	3510	3520	3530	3530	3540	3550
3600ft [1227ft]	---	---	3600	3610	3620	3630	3640	3650	3650
3700ft [1327ft]	---	---	3700	3710	3720	3730	3740	3750	3760
3800ft [1427ft]	---	---	3800	3810	3820	3830	3840	3850	3860
3900ft [1527ft]	---	---	3900	3910	3920	3930	3940	3960	3970
4000ft [1627ft]	---	---	4000	4010	4020	4040	4050	4060	4070
4100ft [1727ft]	---	---	4100	4110	4130	4140	4150	4160	4170
4200ft [1827ft]	---	---	4200	4210	4230	4240	4250	4270	4280
4300ft [1927ft]	---	---	4300	4310	4330	4340	4350	4370	4380
4400ft [2027ft]	---	---	4400	4410	4430	4440	4460	4470	4490
4500ft [2127ft]	---	---	4500	4510	4530	4550	4560	4580	4590
4600ft [2227ft]	---	---	4600	4620	4630	4650	4660	4680	4690
4700ft [2327ft]	---	---	4700	4720	4730	4750	4770	4780	4800
4800ft [2427ft]	---	---	4800	4820	4830	4850	4870	4890	4900
4900ft [2527ft]	---	---	4900	4920	4930	4950	4970	4990	5010
5000ft [2627ft]	---	---	5000	5020	5040	5050	5070	5090	5110
5100ft [2727ft]	---	---	5100	5120	5140	5160	5180	5200	5210
5200ft [2827ft]	---	---	5200	5220	5240	5260	5280	5300	5320
5300ft [2927ft]	---	---	5300	5320	5340	5360	5380	5400	5420
5400ft [3027ft]	---	---	5400	5420	5440	5460	5480	5510	5530
5500ft [3127ft]	---	---	5500	5520	5540	5560	5590	5610	5630
5600ft [3227ft]	---	---	5600	5620	5640	5670	5690	5710	5740
5700ft [3327ft]	---	---	5700	5720	5740	5770	5790	5820	5840
5800ft [3427ft]	---	---	5800	5820	5850	5870	5890	5920	5940
5900ft [3527ft]	---	---	5900	5920	5950	5970	6000	6020	6050
6000ft [3627ft]	---	---	6000	6020	6050	6070	6100	6130	6150
6100ft [3727ft]	---	---	6100	6120	6150	6180	6200	6230	6260
6200ft [3827ft]	---	---	6200	6220	6250	6280	6300	6330	6360
6300ft [3927ft]	---	---	6300	6320	6350	6380	6410	6440	6460
6400ft [4027ft]	---	---	6400	6420	6450	6480	6510	6540	6570
6500ft [4127ft]	---	---	6500	6520	6550	6580	6610	6640	6670
6600ft [4227ft]	---	---	6600	6620	6650	6690	6720	6750	6780
6700ft [4327ft]	---	---	6700	6730	6760	6790	6820	6850	6880
6800ft [4427ft]	---	---	6800	6830	6860	6890	6920	6950	6980
6900ft [4527ft]	---	---	6900	6930	6960	6990	7020	7060	7090
7000ft [4627ft]	---	---	7000	7030	7060	7090	7130	7160	7190
7100ft [4727ft]	---	---	7100	7130	7160	7190	7230	7260	7300
7200ft [4827ft]	---	---	7200	7230	7260	7300	7330	7370	7400
7300ft [4927ft]	---	---	7300	7330	7360	7400	7430	7470	7500
7400ft [5027ft]	---	---	7400	7430	7460	7500	7540	7570	7610



## CYEG - Edmonton, AB, CANADA

Station Elevation: 2373 feet. ISA Standard Temperature: 10.3°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-12)	-3°C (ISA-14)	-5°C (ISA-16)	-7°C (ISA-18)	-9°C (ISA-20)	-11°C (ISA-22)	-13°C (ISA-24)	-15°C (ISA-26)	-17°C (ISA-28)
2373ft [0ft]	2380	2380	2380	2380	2380	2380	2380	2380	2380
2400ft [27ft]	2410	2410	2410	2410	2410	2410	2410	2410	2410
2500ft [127ft]	2510	2510	2510	2510	2510	2510	2520	2520	2520
2600ft [227ft]	2610	2620	2620	2620	2620	2620	2620	2630	2630
2700ft [327ft]	2720	2720	2720	2720	2730	2730	2730	2730	2740
2800ft [427ft]	2820	2830	2830	2830	2830	2840	2840	2840	2850
2900ft [527ft]	2930	2930	2930	2940	2940	2940	2950	2950	2960
3000ft [627ft]	3030	3030	3040	3040	3050	3050	3060	3060	3070
3100ft [727ft]	3130	3140	3140	3150	3150	3160	3160	3170	3180
3200ft [827ft]	3240	3240	3250	3260	3260	3270	3270	3280	3280
3300ft [927ft]	3340	3350	3360	3360	3370	3370	3380	3390	3390
3400ft [1027ft]	3450	3450	3460	3470	3480	3480	3490	3500	3500
3500ft [1127ft]	3550	3560	3570	3570	3580	3590	3600	3610	3610
3600ft [1227ft]	3650	3660	3670	3680	3690	3700	3710	3710	3720
3700ft [1327ft]	3760	3770	3780	3790	3800	3810	3810	3820	3830
3800ft [1427ft]	3860	3870	3880	3890	3900	3910	3920	3930	3940
3900ft [1527ft]	3970	3980	3990	4000	4010	4020	4030	4040	4050
4000ft [1627ft]	4070	4080	4090	4100	4120	4130	4140	4150	4160
4100ft [1727ft]	4170	4190	4200	4210	4220	4240	4250	4260	4270
4200ft [1827ft]	4280	4290	4300	4320	4330	4340	4360	4370	4380
4300ft [1927ft]	4380	4400	4410	4420	4440	4450	4460	4480	4490
4400ft [2027ft]	4490	4500	4520	4530	4540	4560	4570	4590	4600
4500ft [2127ft]	4590	4610	4620	4640	4650	4670	4680	4700	4710
4600ft [2227ft]	4690	4710	4730	4740	4760	4770	4790	4810	4820
4700ft [2327ft]	4800	4820	4830	4850	4860	4880	4900	4910	4930
4800ft [2427ft]	4900	4920	4940	4950	4970	4990	5010	5020	5040
4900ft [2527ft]	5010	5020	5040	5060	5080	5100	5110	5130	5150
5000ft [2627ft]	5110	5130	5150	5170	5190	5200	5220	5240	5260
5100ft [2727ft]	5210	5230	5250	5270	5290	5310	5330	5350	5370
5200ft [2827ft]	5320	5340	5360	5380	5400	5420	5440	5460	5480
5300ft [2927ft]	5420	5440	5460	5490	5510	5530	5550	5570	5590
5400ft [3027ft]	5530	5550	5570	5590	5610	5630	5660	5680	5700
5500ft [3127ft]	5630	5650	5680	5700	5720	5740	5760	5790	5810
5600ft [3227ft]	5740	5760	5780	5800	5830	5850	5870	5900	5920
5700ft [3327ft]	5840	5860	5890	5910	5930	5960	5980	6010	6030
5800ft [3427ft]	5940	5970	5990	6020	6040	6070	6090	6110	6140
5900ft [3527ft]	6050	6070	6100	6120	6150	6170	6200	6220	6250
6000ft [3627ft]	6150	6180	6200	6230	6260	6280	6310	6330	6360
6100ft [3727ft]	6260	6280	6310	6340	6360	6390	6420	6440	6470
6200ft [3827ft]	6360	6390	6410	6440	6470	6500	6520	6550	6580
6300ft [3927ft]	6460	6490	6520	6550	6580	6600	6630	6660	6690
6400ft [4027ft]	6570	6600	6630	6650	6680	6710	6740	6770	6800
6500ft [4127ft]	6670	6700	6730	6760	6790	6820	6850	6880	6910
6600ft [4227ft]	6780	6810	6840	6870	6900	6930	6960	6990	7020
6700ft [4327ft]	6880	6910	6940	6970	7000	7040	7070	7100	7130
6800ft [4427ft]	6980	7020	7050	7080	7110	7140	7170	7210	7240
6900ft [4527ft]	7090	7120	7150	7190	7220	7250	7280	7320	7350
7000ft [4627ft]	7190	7230	7260	7290	7330	7360	7390	7420	7460
7100ft [4727ft]	7300	7330	7360	7400	7430	7470	7500	7530	7570
7200ft [4827ft]	7400	7440	7470	7500	7540	7570	7610	7640	7680
7300ft [4927ft]	7500	7540	7580	7610	7650	7680	7720	7750	7790
7400ft [5027ft]	7610	7650	7680	7720	7750	7790	7830	7860	7900



## CYEG - Edmonton, AB, CANADA

Station Elevation: 2373 feet. ISA Standard Temperature: 10.3°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-28)	-19°C (ISA-30)	-21°C (ISA-32)	-23°C (ISA-34)	-25°C (ISA-36)	-27°C (ISA-38)	-29°C (ISA-40)	-31°C (ISA-42)	-33°C (ISA-44)
2373ft [0ft]	2380	2380	2380	2380	2380	2380	2380	2380	2380
2400ft [27ft]	2410	2410	2410	2410	2410	2410	2410	2410	2410
2500ft [127ft]	2520	2520	2520	2520	2520	2520	2520	2520	2520
2600ft [227ft]	2630	2630	2630	2630	2630	2630	2640	2640	2640
2700ft [327ft]	2740	2740	2740	2740	2750	2750	2750	2750	2760
2800ft [427ft]	2850	2850	2850	2860	2860	2860	2860	2870	2870
2900ft [527ft]	2960	2960	2960	2970	2970	2970	2980	2980	2990
3000ft [627ft]	3070	3070	3070	3080	3080	3090	3090	3100	3100
3100ft [727ft]	3180	3180	3190	3190	3200	3200	3210	3210	3220
3200ft [827ft]	3280	3290	3300	3300	3310	3310	3320	3330	3330
3300ft [927ft]	3390	3400	3410	3410	3420	3430	3430	3440	3450
3400ft [1027ft]	3500	3510	3520	3530	3530	3540	3550	3560	3560
3500ft [1127ft]	3610	3620	3630	3640	3650	3650	3660	3670	3680
3600ft [1227ft]	3720	3730	3740	3750	3760	3770	3780	3780	3790
3700ft [1327ft]	3830	3840	3850	3860	3870	3880	3890	3900	3910
3800ft [1427ft]	3940	3950	3960	3970	3980	3990	4000	4010	4020
3900ft [1527ft]	4050	4060	4070	4090	4100	4110	4120	4130	4140
4000ft [1627ft]	4160	4170	4190	4200	4210	4220	4230	4240	4250
4100ft [1727ft]	4270	4280	4300	4310	4320	4330	4350	4360	4370
4200ft [1827ft]	4380	4400	4410	4420	4430	4450	4460	4470	4490
4300ft [1927ft]	4490	4510	4520	4530	4550	4560	4570	4590	4600
4400ft [2027ft]	4600	4620	4630	4640	4660	4670	4690	4700	4720
4500ft [2127ft]	4710	4730	4740	4760	4770	4790	4800	4820	4830
4600ft [2227ft]	4820	4840	4850	4870	4880	4900	4920	4930	4950
4700ft [2327ft]	4930	4950	4960	4980	5000	5010	5030	5050	5060
4800ft [2427ft]	5040	5060	5080	5090	5110	5130	5140	5160	5180
4900ft [2527ft]	5150	5170	5190	5200	5220	5240	5260	5280	5290
5000ft [2627ft]	5260	5280	5300	5320	5340	5350	5370	5390	5410
5100ft [2727ft]	5370	5390	5410	5430	5450	5470	5490	5510	5530
5200ft [2827ft]	5480	5500	5520	5540	5560	5580	5600	5620	5640
5300ft [2927ft]	5590	5610	5630	5650	5670	5690	5720	5740	5760
5400ft [3027ft]	5700	5720	5740	5760	5790	5810	5830	5850	5870
5500ft [3127ft]	5810	5830	5850	5880	5900	5920	5940	5970	5990
5600ft [3227ft]	5920	5940	5970	5990	6010	6030	6060	6080	6100
5700ft [3327ft]	6030	6050	6080	6100	6120	6150	6170	6200	6220
5800ft [3427ft]	6140	6160	6190	6210	6240	6260	6290	6310	6330
5900ft [3527ft]	6250	6270	6300	6320	6350	6370	6400	6430	6450
6000ft [3627ft]	6360	6380	6410	6440	6460	6490	6510	6540	6570
6100ft [3727ft]	6470	6500	6520	6550	6580	6600	6630	6660	6680
6200ft [3827ft]	6580	6610	6630	6660	6690	6720	6740	6770	6800
6300ft [3927ft]	6690	6720	6740	6770	6800	6830	6860	6890	6910
6400ft [4027ft]	6800	6830	6860	6880	6910	6940	6970	7000	7030
6500ft [4127ft]	6910	6940	6970	7000	7030	7060	7090	7120	7140
6600ft [4227ft]	7020	7050	7080	7110	7140	7170	7200	7230	7260
6700ft [4327ft]	7130	7160	7190	7220	7250	7280	7310	7350	7380
6800ft [4427ft]	7240	7270	7300	7330	7360	7400	7430	7460	7490
6900ft [4527ft]	7350	7380	7410	7450	7480	7510	7540	7580	7610
7000ft [4627ft]	7460	7490	7520	7560	7590	7620	7660	7690	7720
7100ft [4727ft]	7570	7600	7640	7670	7700	7740	7770	7810	7840
7200ft [4827ft]	7680	7710	7750	7780	7820	7850	7890	7920	7960
7300ft [4927ft]	7790	7820	7860	7890	7930	7960	8000	8040	8070
7400ft [5027ft]	7900	7930	7970	8010	8040	8080	8110	8150	8190



### CYEG - Edmonton, AB, CANADA

Station Elevation: 2373 feet. ISA Standard Temperature: 10.3°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-44)	-35°C (ISA-46)	-37°C (ISA-48)	-39°C (ISA-50)	-41°C (ISA-52)	-43°C (ISA-54)	-45°C (ISA-56)	-47°C (ISA-58)	-50°C (ISA-61)
2373ft [0ft]	2380	2380	2380	2380	2380	2380	2380	2380	2380
2400ft [27ft]	2410	2410	2410	2410	2410	2410	2410	2410	2410
2500ft [127ft]	2520	2530	2530	2530	2530	2530	2530	2530	2530
2600ft [227ft]	2640	2640	2640	2640	2650	2650	2650	2650	2650
2700ft [327ft]	2760	2760	2760	2760	2760	2770	2770	2770	2770
2800ft [427ft]	2870	2870	2880	2880	2880	2890	2890	2890	2900
2900ft [527ft]	2990	2990	2990	3000	3000	3000	3010	3010	3020
3000ft [627ft]	3100	3110	3110	3110	3120	3120	3130	3130	3140
3100ft [727ft]	3220	3220	3230	3230	3240	3240	3250	3250	3260
3200ft [827ft]	3330	3340	3340	3350	3360	3360	3370	3370	3380
3300ft [927ft]	3450	3450	3460	3470	3470	3480	3490	3490	3500
3400ft [1027ft]	3560	3570	3580	3580	3590	3600	3610	3610	3620
3500ft [1127ft]	3680	3690	3690	3700	3710	3720	3730	3730	3750
3600ft [1227ft]	3790	3800	3810	3820	3830	3840	3850	3850	3870
3700ft [1327ft]	3910	3920	3930	3940	3950	3960	3970	3970	3990
3800ft [1427ft]	4020	4030	4040	4050	4060	4070	4080	4090	4110
3900ft [1527ft]	4140	4150	4160	4170	4180	4190	4200	4220	4230
4000ft [1627ft]	4250	4270	4280	4290	4300	4310	4320	4340	4350
4100ft [1727ft]	4370	4380	4390	4410	4420	4430	4440	4460	4470
4200ft [1827ft]	4490	4500	4510	4520	4540	4550	4560	4580	4600
4300ft [1927ft]	4600	4620	4630	4640	4660	4670	4680	4700	4720
4400ft [2027ft]	4720	4730	4750	4760	4770	4790	4800	4820	4840
4500ft [2127ft]	4830	4850	4860	4880	4890	4910	4920	4940	4960
4600ft [2227ft]	4950	4960	4980	5000	5010	5030	5040	5060	5080
4700ft [2327ft]	5060	5080	5100	5110	5130	5150	5160	5180	5200
4800ft [2427ft]	5180	5200	5210	5230	5250	5270	5280	5300	5330
4900ft [2527ft]	5290	5310	5330	5350	5370	5380	5400	5420	5450
5000ft [2627ft]	5410	5430	5450	5470	5480	5500	5520	5540	5570
5100ft [2727ft]	5530	5550	5560	5580	5600	5620	5640	5660	5690
5200ft [2827ft]	5640	5660	5680	5700	5720	5740	5760	5780	5810
5300ft [2927ft]	5760	5780	5800	5820	5840	5860	5880	5900	5930
5400ft [3027ft]	5870	5890	5920	5940	5960	5980	6000	6020	6060
5500ft [3127ft]	5990	6010	6030	6050	6080	6100	6120	6140	6180
5600ft [3227ft]	6100	6130	6150	6170	6200	6220	6240	6260	6300
5700ft [3327ft]	6220	6240	6270	6290	6310	6340	6360	6390	6420
5800ft [3427ft]	6330	6360	6380	6410	6430	6460	6480	6510	6540
5900ft [3527ft]	6450	6480	6500	6530	6550	6580	6600	6630	6660
6000ft [3627ft]	6570	6590	6620	6640	6670	6700	6720	6750	6790
6100ft [3727ft]	6680	6710	6740	6760	6790	6820	6840	6870	6910
6200ft [3827ft]	6800	6820	6850	6880	6910	6930	6960	6990	7030
6300ft [3927ft]	6910	6940	6970	7000	7030	7050	7080	7110	7150
6400ft [4027ft]	7030	7060	7090	7120	7140	7170	7200	7230	7270
6500ft [4127ft]	7140	7170	7200	7230	7260	7290	7320	7350	7400
6600ft [4227ft]	7260	7290	7320	7350	7380	7410	7440	7470	7520
6700ft [4327ft]	7380	7410	7440	7470	7500	7530	7560	7590	7640
6800ft [4427ft]	7490	7520	7560	7590	7620	7650	7680	7710	7760
6900ft [4527ft]	7610	7640	7670	7710	7740	7770	7800	7830	7880
7000ft [4627ft]	7720	7760	7790	7820	7860	7890	7920	7960	8010
7100ft [4727ft]	7840	7870	7910	7940	7970	8010	8040	8080	8130
7200ft [4827ft]	7960	7990	8020	8060	8090	8130	8160	8200	8250
7300ft [4927ft]	8070	8110	8140	8180	8210	8250	8280	8320	8370
7400ft [5027ft]	8190	8220	8260	8300	8330	8370	8400	8440	8490

## CYMM - Fort McMurray, AB, CANADA

Station Elevation: 1211 feet. ISA Standard Temperature: 12.6°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1211ft [0ft]	---	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [89ft]	---	1300	1310	1310	1310	1310	1310	1310	1310
1400ft [189ft]	---	1400	1410	1410	1410	1410	1410	1410	1410
1500ft [289ft]	---	1500	1510	1510	1510	1510	1510	1520	1520
1600ft [389ft]	---	1600	1610	1610	1610	1620	1620	1620	1620
1700ft [489ft]	---	1700	1710	1710	1710	1720	1720	1720	1730
1800ft [589ft]	---	1800	1810	1810	1820	1820	1820	1830	1830
1900ft [689ft]	---	1900	1910	1910	1920	1920	1930	1930	1940
2000ft [789ft]	---	2000	2010	2010	2020	2030	2030	2040	2040
2100ft [889ft]	---	2100	2110	2120	2120	2130	2130	2140	2150
2200ft [989ft]	---	2200	2210	2220	2220	2230	2240	2250	2250
2300ft [1089ft]	---	2300	2310	2320	2330	2330	2340	2350	2360
2400ft [1189ft]	---	2400	2410	2420	2430	2440	2450	2450	2460
2500ft [1289ft]	---	2500	2510	2520	2530	2540	2550	2560	2570
2600ft [1389ft]	---	2600	2610	2620	2630	2640	2650	2660	2670
2700ft [1489ft]	---	2700	2710	2720	2730	2740	2760	2770	2780
2800ft [1589ft]	---	2800	2810	2830	2840	2850	2860	2870	2880
2900ft [1689ft]	---	2900	2910	2930	2940	2950	2960	2970	2990
3000ft [1789ft]	---	3000	3020	3030	3040	3050	3070	3080	3090
3100ft [1889ft]	---	3100	3120	3130	3140	3160	3170	3180	3200
3200ft [1989ft]	---	3200	3220	3230	3240	3260	3270	3290	3300
3300ft [2089ft]	---	3300	3320	3330	3350	3360	3380	3390	3410
3400ft [2189ft]	---	3400	3420	3430	3450	3460	3480	3490	3510
3500ft [2289ft]	---	3500	3520	3530	3550	3570	3580	3600	3610
3600ft [2389ft]	---	3600	3620	3640	3650	3670	3690	3700	3720
3700ft [2489ft]	---	3700	3720	3740	3750	3770	3790	3810	3820
3800ft [2589ft]	---	3800	3820	3840	3860	3870	3890	3910	3930
3900ft [2689ft]	---	3900	3920	3940	3960	3980	4000	4020	4030
4000ft [2789ft]	---	4000	4020	4040	4060	4080	4100	4120	4140
4100ft [2889ft]	---	4100	4120	4140	4160	4180	4200	4220	4240
4200ft [2989ft]	---	4200	4220	4240	4260	4290	4310	4330	4350
4300ft [3089ft]	---	4300	4320	4340	4370	4390	4410	4430	4450
4400ft [3189ft]	---	4400	4420	4450	4470	4490	4510	4540	4560
4500ft [3289ft]	---	4500	4520	4550	4570	4590	4620	4640	4660
4600ft [3389ft]	---	4600	4620	4650	4670	4700	4720	4740	4770
4700ft [3489ft]	---	4700	4720	4750	4770	4800	4820	4850	4870
4800ft [3589ft]	---	4800	4830	4850	4880	4900	4930	4950	4980
4900ft [3689ft]	---	4900	4930	4950	4980	5000	5030	5060	5080
5000ft [3789ft]	---	5000	5030	5050	5080	5110	5130	5160	5190
5100ft [3889ft]	---	5100	5130	5150	5180	5210	5240	5270	5290
5200ft [3989ft]	---	5200	5230	5260	5280	5310	5340	5370	5400
5300ft [4089ft]	---	5300	5330	5360	5390	5420	5440	5470	5500
5400ft [4189ft]	---	5400	5430	5460	5490	5520	5550	5580	5610
5500ft [4289ft]	---	5500	5530	5560	5590	5620	5650	5680	5710
5600ft [4389ft]	---	5600	5630	5660	5690	5720	5750	5790	5820
5700ft [4489ft]	---	5700	5730	5760	5790	5830	5860	5890	5920
5800ft [4589ft]	---	5800	5830	5860	5900	5930	5960	5990	6030
5900ft [4689ft]	---	5900	5930	5970	6000	6030	6070	6100	6130
6000ft [4789ft]	---	6000	6030	6070	6100	6130	6170	6200	6240
6100ft [4889ft]	---	6100	6130	6170	6200	6240	6270	6310	6340
6200ft [4989ft]	---	6200	6230	6270	6300	6340	6380	6410	6450
6300ft [5089ft]	---	6300	6330	6370	6410	6440	6480	6520	6550



### CYMM - Fort McMurray, AB, CANADA

Station Elevation: 1211 feet. ISA Standard Temperature: 12.6°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1211ft [0ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [89ft]	1310	1310	1310	1310	1310	1310	1310	1310	1310
1400ft [189ft]	1410	1420	1420	1420	1420	1420	1420	1420	1420
1500ft [289ft]	1520	1520	1520	1520	1530	1530	1530	1530	1530
1600ft [389ft]	1620	1630	1630	1630	1630	1640	1640	1640	1650
1700ft [489ft]	1730	1730	1740	1740	1740	1750	1750	1750	1760
1800ft [589ft]	1830	1840	1840	1850	1850	1850	1860	1860	1870
1900ft [689ft]	1940	1940	1950	1950	1960	1960	1970	1970	1980
2000ft [789ft]	2040	2050	2050	2060	2060	2070	2080	2080	2090
2100ft [889ft]	2150	2150	2160	2170	2170	2180	2180	2190	2200
2200ft [989ft]	2250	2260	2270	2270	2280	2290	2290	2300	2310
2300ft [1089ft]	2360	2360	2370	2380	2390	2400	2400	2410	2420
2400ft [1189ft]	2460	2470	2480	2490	2500	2500	2510	2520	2530
2500ft [1289ft]	2570	2580	2580	2590	2600	2610	2620	2630	2640
2600ft [1389ft]	2670	2680	2690	2700	2710	2720	2730	2740	2750
2700ft [1489ft]	2780	2790	2800	2810	2820	2830	2840	2850	2860
2800ft [1589ft]	2880	2890	2900	2910	2930	2940	2950	2960	2970
2900ft [1689ft]	2990	3000	3010	3020	3030	3050	3060	3070	3080
3000ft [1789ft]	3090	3100	3120	3130	3140	3150	3170	3180	3190
3100ft [1889ft]	3200	3210	3220	3240	3250	3260	3280	3290	3300
3200ft [1989ft]	3300	3310	3330	3340	3360	3370	3380	3400	3410
3300ft [2089ft]	3410	3420	3430	3450	3460	3480	3490	3510	3520
3400ft [2189ft]	3510	3530	3540	3560	3570	3590	3600	3620	3630
3500ft [2289ft]	3610	3630	3650	3660	3680	3700	3710	3730	3740
3600ft [2389ft]	3720	3740	3750	3770	3790	3800	3820	3840	3850
3700ft [2489ft]	3820	3840	3860	3880	3890	3910	3930	3950	3970
3800ft [2589ft]	3930	3950	3970	3980	4000	4020	4040	4060	4080
3900ft [2689ft]	4030	4050	4070	4090	4110	4130	4150	4170	4190
4000ft [2789ft]	4140	4160	4180	4200	4220	4240	4260	4280	4300
4100ft [2889ft]	4240	4260	4280	4310	4330	4350	4370	4390	4410
4200ft [2989ft]	4350	4370	4390	4410	4430	4450	4480	4500	4520
4300ft [3089ft]	4450	4480	4500	4520	4540	4560	4580	4610	4630
4400ft [3189ft]	4560	4580	4600	4630	4650	4670	4690	4720	4740
4500ft [3289ft]	4660	4690	4710	4730	4760	4780	4800	4830	4850
4600ft [3389ft]	4770	4790	4820	4840	4860	4890	4910	4940	4960
4700ft [3489ft]	4870	4900	4920	4950	4970	5000	5020	5050	5070
4800ft [3589ft]	4980	5000	5030	5050	5080	5110	5130	5160	5180
4900ft [3689ft]	5080	5110	5140	5160	5190	5210	5240	5270	5290
5000ft [3789ft]	5190	5210	5240	5270	5300	5320	5350	5380	5400
5100ft [3889ft]	5290	5320	5350	5380	5400	5430	5460	5490	5510
5200ft [3989ft]	5400	5430	5450	5480	5510	5540	5570	5600	5620
5300ft [4089ft]	5500	5530	5560	5590	5620	5650	5680	5710	5730
5400ft [4189ft]	5610	5640	5670	5700	5730	5760	5790	5820	5850
5500ft [4289ft]	5710	5740	5770	5800	5830	5860	5900	5930	5960
5600ft [4389ft]	5820	5850	5880	5910	5940	5970	6000	6040	6070
5700ft [4489ft]	5920	5950	5990	6020	6050	6080	6110	6150	6180
5800ft [4589ft]	6030	6060	6090	6120	6160	6190	6220	6260	6290
5900ft [4689ft]	6130	6170	6200	6230	6270	6300	6330	6370	6400
6000ft [4789ft]	6240	6270	6300	6340	6370	6410	6440	6480	6510
6100ft [4889ft]	6340	6380	6410	6450	6480	6520	6550	6590	6620
6200ft [4989ft]	6450	6480	6520	6550	6590	6620	6660	6700	6730
6300ft [5089ft]	6550	6590	6620	6660	6700	6730	6770	6810	6840

### CYMM - Fort McMurray, AB, CANADA

Station Elevation: 1211 feet. ISA Standard Temperature: 12.6°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1211ft [0ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [89ft]	1310	1310	1320	1320	1320	1320	1320	1320	1320
1400ft [189ft]	1420	1430	1430	1430	1430	1430	1430	1430	1440
1500ft [289ft]	1530	1540	1540	1540	1540	1550	1550	1550	1550
1600ft [389ft]	1650	1650	1650	1650	1660	1660	1660	1660	1670
1700ft [489ft]	1760	1760	1760	1770	1770	1770	1780	1780	1780
1800ft [589ft]	1870	1870	1870	1880	1880	1890	1890	1900	1900
1900ft [689ft]	1980	1980	1990	1990	2000	2000	2010	2010	2020
2000ft [789ft]	2090	2090	2100	2100	2110	2110	2120	2130	2130
2100ft [889ft]	2200	2200	2210	2220	2220	2230	2230	2240	2250
2200ft [989ft]	2310	2310	2320	2330	2340	2340	2350	2360	2360
2300ft [1089ft]	2420	2430	2430	2440	2450	2460	2460	2470	2480
2400ft [1189ft]	2530	2540	2550	2550	2560	2570	2580	2590	2600
2500ft [1289ft]	2640	2650	2660	2670	2680	2680	2690	2700	2710
2600ft [1389ft]	2750	2760	2770	2780	2790	2800	2810	2820	2830
2700ft [1489ft]	2860	2870	2880	2890	2900	2910	2920	2930	2940
2800ft [1589ft]	2970	2980	2990	3000	3020	3030	3040	3050	3060
2900ft [1689ft]	3080	3090	3100	3120	3130	3140	3150	3160	3180
3000ft [1789ft]	3190	3200	3220	3230	3240	3250	3270	3280	3290
3100ft [1889ft]	3300	3320	3330	3340	3360	3370	3380	3400	3410
3200ft [1989ft]	3410	3430	3440	3450	3470	3480	3500	3510	3520
3300ft [2089ft]	3520	3540	3550	3570	3580	3600	3610	3630	3640
3400ft [2189ft]	3630	3650	3660	3680	3700	3710	3730	3740	3760
3500ft [2289ft]	3740	3760	3780	3790	3810	3820	3840	3860	3870
3600ft [2389ft]	3850	3870	3890	3910	3920	3940	3960	3970	3990
3700ft [2489ft]	3970	3980	4000	4020	4040	4050	4070	4090	4110
3800ft [2589ft]	4080	4090	4110	4130	4150	4170	4190	4200	4220
3900ft [2689ft]	4190	4210	4220	4240	4260	4280	4300	4320	4340
4000ft [2789ft]	4300	4320	4340	4360	4380	4400	4420	4430	4450
4100ft [2889ft]	4410	4430	4450	4470	4490	4510	4530	4550	4570
4200ft [2989ft]	4520	4540	4560	4580	4600	4620	4640	4670	4690
4300ft [3089ft]	4630	4650	4670	4690	4720	4740	4760	4780	4800
4400ft [3189ft]	4740	4760	4780	4810	4830	4850	4870	4900	4920
4500ft [3289ft]	4850	4870	4900	4920	4940	4970	4990	5010	5040
4600ft [3389ft]	4960	4980	5010	5030	5060	5080	5100	5130	5150
4700ft [3489ft]	5070	5100	5120	5150	5170	5190	5220	5240	5270
4800ft [3589ft]	5180	5210	5230	5260	5280	5310	5330	5360	5380
4900ft [3689ft]	5290	5320	5340	5370	5400	5420	5450	5480	5500
5000ft [3789ft]	5400	5430	5460	5480	5510	5540	5560	5590	5620
5100ft [3889ft]	5510	5540	5570	5600	5620	5650	5680	5710	5730
5200ft [3989ft]	5620	5650	5680	5710	5740	5770	5790	5820	5850
5300ft [4089ft]	5730	5760	5790	5820	5850	5880	5910	5940	5970
5400ft [4189ft]	5850	5880	5900	5930	5960	5990	6020	6050	6080
5500ft [4289ft]	5960	5990	6020	6050	6080	6110	6140	6170	6200
5600ft [4389ft]	6070	6100	6130	6160	6190	6220	6250	6290	6320
5700ft [4489ft]	6180	6210	6240	6270	6310	6340	6370	6400	6430
5800ft [4589ft]	6290	6320	6350	6390	6420	6450	6480	6520	6550
5900ft [4689ft]	6400	6430	6470	6500	6530	6570	6600	6630	6670
6000ft [4789ft]	6510	6540	6580	6610	6650	6680	6710	6750	6780
6100ft [4889ft]	6620	6660	6690	6720	6760	6790	6830	6860	6900
6200ft [4989ft]	6730	6770	6800	6840	6870	6910	6940	6980	7020
6300ft [5089ft]	6840	6880	6910	6950	6990	7020	7060	7100	7130



### CYMM - Fort McMurray, AB, CANADA

Station Elevation: 1211 feet. ISA Standard Temperature: 12.6°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1211ft [0ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [89ft]	1320	1320	1320	1320	1320	1320	1320	1320	1320
1400ft [189ft]	1440	1440	1440	1440	1440	1440	1440	1440	1450
1500ft [289ft]	1550	1550	1560	1560	1560	1560	1560	1570	1570
1600ft [389ft]	1670	1670	1670	1680	1680	1680	1680	1690	1690
1700ft [489ft]	1780	1790	1790	1790	1800	1800	1800	1810	1810
1800ft [589ft]	1900	1900	1910	1910	1920	1920	1920	1930	1930
1900ft [689ft]	2020	2020	2020	2030	2030	2040	2040	2050	2060
2000ft [789ft]	2130	2140	2140	2150	2150	2160	2160	2170	2180
2100ft [889ft]	2250	2250	2260	2270	2270	2280	2280	2290	2300
2200ft [989ft]	2360	2370	2380	2380	2390	2400	2410	2410	2420
2300ft [1089ft]	2480	2490	2490	2500	2510	2520	2530	2530	2540
2400ft [1189ft]	2600	2600	2610	2620	2630	2640	2650	2650	2670
2500ft [1289ft]	2710	2720	2730	2740	2750	2760	2770	2780	2790
2600ft [1389ft]	2830	2840	2850	2860	2870	2880	2890	2900	2910
2700ft [1489ft]	2940	2950	2960	2980	2990	3000	3010	3020	3030
2800ft [1589ft]	3060	3070	3080	3090	3100	3120	3130	3140	3160
2900ft [1689ft]	3180	3190	3200	3210	3220	3240	3250	3260	3280
3000ft [1789ft]	3290	3300	3320	3330	3340	3360	3370	3380	3400
3100ft [1889ft]	3410	3420	3440	3450	3460	3470	3490	3500	3520
3200ft [1989ft]	3520	3540	3550	3570	3580	3590	3610	3620	3640
3300ft [2089ft]	3640	3660	3670	3680	3700	3710	3730	3740	3770
3400ft [2189ft]	3760	3770	3790	3800	3820	3830	3850	3870	3890
3500ft [2289ft]	3870	3890	3910	3920	3940	3950	3970	3990	4010
3600ft [2389ft]	3990	4010	4020	4040	4060	4070	4090	4110	4130
3700ft [2489ft]	4110	4120	4140	4160	4180	4190	4210	4230	4260
3800ft [2589ft]	4220	4240	4260	4280	4300	4310	4330	4350	4380
3900ft [2689ft]	4340	4360	4380	4400	4410	4430	4450	4470	4500
4000ft [2789ft]	4450	4470	4490	4510	4530	4550	4570	4590	4620
4100ft [2889ft]	4570	4590	4610	4630	4650	4670	4690	4710	4740
4200ft [2989ft]	4690	4710	4730	4750	4770	4790	4810	4830	4870
4300ft [3089ft]	4800	4830	4850	4870	4890	4910	4930	4960	4990
4400ft [3189ft]	4920	4940	4960	4990	5010	5030	5060	5080	5110
4500ft [3289ft]	5040	5060	5080	5110	5130	5150	5180	5200	5230
4600ft [3389ft]	5150	5180	5200	5220	5250	5270	5300	5320	5360
4700ft [3489ft]	5270	5290	5320	5340	5370	5390	5420	5440	5480
4800ft [3589ft]	5380	5410	5440	5460	5490	5510	5540	5560	5600
4900ft [3689ft]	5500	5530	5550	5580	5610	5630	5660	5680	5720
5000ft [3789ft]	5620	5640	5670	5700	5730	5750	5780	5810	5850
5100ft [3889ft]	5730	5760	5790	5820	5840	5870	5900	5930	5970
5200ft [3989ft]	5850	5880	5910	5940	5960	5990	6020	6050	6090
5300ft [4089ft]	5970	6000	6030	6050	6080	6110	6140	6170	6210
5400ft [4189ft]	6080	6110	6140	6170	6200	6230	6260	6290	6340
5500ft [4289ft]	6200	6230	6260	6290	6320	6350	6380	6410	6460
5600ft [4389ft]	6320	6350	6380	6410	6440	6470	6500	6530	6580
5700ft [4489ft]	6430	6460	6500	6530	6560	6590	6620	6660	6700
5800ft [4589ft]	6550	6580	6610	6650	6680	6710	6750	6780	6830
5900ft [4689ft]	6670	6700	6730	6770	6800	6830	6870	6900	6950
6000ft [4789ft]	6780	6820	6850	6880	6920	6950	6990	7020	7070
6100ft [4889ft]	6900	6930	6970	7000	7040	7070	7110	7140	7190
6200ft [4989ft]	7020	7050	7090	7120	7160	7190	7230	7260	7320
6300ft [5089ft]	7130	7170	7200	7240	7280	7310	7350	7390	7440



## CYQF - Red Deer, AB, CANADA

Station Elevation: 2968 feet. ISA Standard Temperature: 9.12°C (rounded to 10°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+4)	12°C (ISA+2)	10°C (ISA+0)	8°C (ISA-2)	6°C (ISA-4)	4°C (ISA-6)	2°C (ISA-8)	0°C (ISA-10)	-2°C (ISA-12)
2968ft [0ft]	---	---	2970	2970	2970	2970	2970	2970	2970
3000ft [32ft]	---	---	3000	3010	3010	3010	3010	3010	3010
3100ft [132ft]	---	---	3100	3110	3110	3110	3110	3110	3110
3200ft [232ft]	---	---	3200	3210	3210	3210	3210	3210	3210
3300ft [332ft]	---	---	3300	3310	3310	3310	3310	3320	3320
3400ft [432ft]	---	---	3400	3410	3410	3410	3420	3420	3420
3500ft [532ft]	---	---	3500	3510	3510	3510	3520	3520	3530
3600ft [632ft]	---	---	3600	3610	3610	3620	3620	3630	3630
3700ft [732ft]	---	---	3700	3710	3710	3720	3720	3730	3730
3800ft [832ft]	---	---	3800	3810	3810	3820	3830	3830	3840
3900ft [932ft]	---	---	3900	3910	3920	3920	3930	3940	3940
4000ft [1032ft]	---	---	4000	4010	4020	4020	4030	4040	4050
4100ft [1132ft]	---	---	4100	4110	4120	4130	4130	4140	4150
4200ft [1232ft]	---	---	4200	4210	4220	4230	4240	4240	4250
4300ft [1332ft]	---	---	4300	4310	4320	4330	4340	4350	4360
4400ft [1432ft]	---	---	4400	4410	4420	4430	4440	4450	4460
4500ft [1532ft]	---	---	4500	4510	4520	4530	4540	4550	4570
4600ft [1632ft]	---	---	4600	4610	4620	4630	4650	4660	4670
4700ft [1732ft]	---	---	4700	4710	4720	4740	4750	4760	4770
4800ft [1832ft]	---	---	4800	4810	4830	4840	4850	4860	4880
4900ft [1932ft]	---	---	4900	4910	4930	4940	4950	4970	4980
5000ft [2032ft]	---	---	5000	5010	5030	5040	5060	5070	5090
5100ft [2132ft]	---	---	5100	5110	5130	5140	5160	5170	5190
5200ft [2232ft]	---	---	5200	5210	5230	5250	5260	5280	5290
5300ft [2332ft]	---	---	5300	5310	5330	5350	5360	5380	5400
5400ft [2432ft]	---	---	5400	5410	5430	5450	5470	5480	5500
5500ft [2532ft]	---	---	5500	5520	5530	5550	5570	5590	5610
5600ft [2632ft]	---	---	5600	5620	5630	5650	5670	5690	5710
5700ft [2732ft]	---	---	5700	5720	5740	5760	5770	5790	5810
5800ft [2832ft]	---	---	5800	5820	5840	5860	5880	5900	5920
5900ft [2932ft]	---	---	5900	5920	5940	5960	5980	6000	6020
6000ft [3032ft]	---	---	6000	6020	6040	6060	6080	6100	6130
6100ft [3132ft]	---	---	6100	6120	6140	6160	6180	6210	6230
6200ft [3232ft]	---	---	6200	6220	6240	6260	6290	6310	6330
6300ft [3332ft]	---	---	6300	6320	6340	6370	6390	6410	6440
6400ft [3432ft]	---	---	6400	6420	6440	6470	6490	6520	6540
6500ft [3532ft]	---	---	6500	6520	6540	6570	6600	6620	6650
6600ft [3632ft]	---	---	6600	6620	6650	6670	6700	6720	6750
6700ft [3732ft]	---	---	6700	6720	6750	6770	6800	6830	6850
6800ft [3832ft]	---	---	6800	6820	6850	6880	6900	6930	6960
6900ft [3932ft]	---	---	6900	6920	6950	6980	7010	7030	7060
7000ft [4032ft]	---	---	7000	7020	7050	7080	7110	7140	7170
7100ft [4132ft]	---	---	7100	7120	7150	7180	7210	7240	7270
7200ft [4232ft]	---	---	7200	7220	7250	7280	7310	7340	7370
7300ft [4332ft]	---	---	7300	7320	7350	7380	7420	7450	7480
7400ft [4432ft]	---	---	7400	7420	7450	7490	7520	7550	7580
7500ft [4532ft]	---	---	7500	7520	7560	7590	7620	7650	7690
7600ft [4632ft]	---	---	7600	7620	7660	7690	7720	7760	7790
7700ft [4732ft]	---	---	7700	7720	7760	7790	7830	7860	7890
7800ft [4832ft]	---	---	7800	7820	7860	7890	7930	7960	8000
7900ft [4932ft]	---	---	7900	7920	7960	8000	8030	8070	8100
8000ft [5032ft]	---	---	8000	8030	8060	8100	8130	8170	8210



### CYQF - Red Deer, AB, CANADA

Station Elevation: 2968 feet. ISA Standard Temperature: 9.12°C (rounded to 10°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-12)	-4°C (ISA-14)	-6°C (ISA-16)	-8°C (ISA-18)	-10°C (ISA-20)	-12°C (ISA-22)	-14°C (ISA-24)	-16°C (ISA-26)	-18°C (ISA-28)
2968ft [0ft]	2970	2970	2970	2970	2970	2970	2970	2970	2970
3000ft [32ft]	3010	3010	3010	3010	3010	3010	3010	3010	3010
3100ft [132ft]	3110	3110	3110	3110	3110	3110	3120	3120	3120
3200ft [232ft]	3210	3220	3220	3220	3220	3220	3220	3230	3230
3300ft [332ft]	3320	3320	3320	3330	3330	3330	3330	3330	3340
3400ft [432ft]	3420	3430	3430	3430	3430	3440	3440	3440	3450
3500ft [532ft]	3530	3530	3530	3540	3540	3540	3550	3550	3560
3600ft [632ft]	3630	3630	3640	3640	3650	3650	3660	3660	3670
3700ft [732ft]	3730	3740	3740	3750	3750	3760	3770	3770	3780
3800ft [832ft]	3840	3840	3850	3860	3860	3870	3870	3880	3890
3900ft [932ft]	3940	3950	3960	3960	3970	3970	3980	3990	3990
4000ft [1032ft]	4050	4050	4060	4070	4080	4080	4090	4100	4100
4100ft [1132ft]	4150	4160	4170	4170	4180	4190	4200	4210	4210
4200ft [1232ft]	4250	4260	4270	4280	4290	4300	4310	4320	4320
4300ft [1332ft]	4360	4370	4380	4390	4400	4410	4410	4420	4430
4400ft [1432ft]	4460	4470	4480	4490	4500	4510	4520	4530	4540
4500ft [1532ft]	4570	4580	4590	4600	4610	4620	4630	4640	4650
4600ft [1632ft]	4670	4680	4690	4700	4720	4730	4740	4750	4760
4700ft [1732ft]	4770	4790	4800	4810	4820	4840	4850	4860	4870
4800ft [1832ft]	4880	4890	4900	4920	4930	4940	4960	4970	4980
4900ft [1932ft]	4980	5000	5010	5020	5040	5050	5060	5080	5090
5000ft [2032ft]	5090	5100	5110	5130	5140	5160	5170	5190	5200
5100ft [2132ft]	5190	5200	5220	5240	5250	5270	5280	5300	5310
5200ft [2232ft]	5290	5310	5330	5340	5360	5370	5390	5410	5420
5300ft [2332ft]	5400	5410	5430	5450	5460	5480	5500	5510	5530
5400ft [2432ft]	5500	5520	5540	5550	5570	5590	5610	5620	5640
5500ft [2532ft]	5610	5620	5640	5660	5680	5700	5710	5730	5750
5600ft [2632ft]	5710	5730	5750	5770	5780	5800	5820	5840	5860
5700ft [2732ft]	5810	5830	5850	5870	5890	5910	5930	5950	5970
5800ft [2832ft]	5920	5940	5960	5980	6000	6020	6040	6060	6080
5900ft [2932ft]	6020	6040	6060	6080	6110	6130	6150	6170	6190
6000ft [3032ft]	6130	6150	6170	6190	6210	6230	6260	6280	6300
6100ft [3132ft]	6230	6250	6270	6300	6320	6340	6360	6390	6410
6200ft [3232ft]	6330	6360	6380	6400	6430	6450	6470	6500	6520
6300ft [3332ft]	6440	6460	6490	6510	6530	6560	6580	6610	6630
6400ft [3432ft]	6540	6570	6590	6620	6640	6660	6690	6710	6740
6500ft [3532ft]	6650	6670	6700	6720	6750	6770	6800	6820	6850
6600ft [3632ft]	6750	6780	6800	6830	6850	6880	6910	6930	6960
6700ft [3732ft]	6850	6880	6910	6930	6960	6990	7010	7040	7070
6800ft [3832ft]	6960	6990	7010	7040	7070	7100	7120	7150	7180
6900ft [3932ft]	7060	7090	7120	7150	7180	7200	7230	7260	7290
7000ft [4032ft]	7170	7200	7220	7250	7280	7310	7340	7370	7400
7100ft [4132ft]	7270	7300	7330	7360	7390	7420	7450	7480	7510
7200ft [4232ft]	7370	7400	7440	7470	7500	7530	7560	7590	7620
7300ft [4332ft]	7480	7510	7540	7570	7600	7630	7670	7700	7730
7400ft [4432ft]	7580	7610	7650	7680	7710	7740	7770	7810	7840
7500ft [4532ft]	7690	7720	7750	7780	7820	7850	7880	7910	7950
7600ft [4632ft]	7790	7820	7860	7890	7920	7960	7990	8020	8060
7700ft [4732ft]	7890	7930	7960	8000	8030	8070	8100	8130	8170
7800ft [4832ft]	8000	8030	8070	8100	8140	8170	8210	8240	8280
7900ft [4932ft]	8100	8140	8170	8210	8240	8280	8320	8350	8390
8000ft [5032ft]	8210	8240	8280	8320	8350	8390	8420	8460	8500



## CYQF - Red Deer, AB, CANADA

Station Elevation: 2968 feet. ISA Standard Temperature: 9.12°C (rounded to 10°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-28)	-20°C (ISA-30)	-22°C (ISA-32)	-24°C (ISA-34)	-26°C (ISA-36)	-28°C (ISA-38)	-30°C (ISA-40)	-32°C (ISA-42)	-34°C (ISA-44)
2968ft [0ft]	2970	2970	2970	2970	2970	2970	2970	2970	2970
3000ft [32ft]	3010	3010	3010	3010	3010	3010	3010	3010	3010
3100ft [132ft]	3120	3120	3120	3120	3120	3120	3120	3120	3130
3200ft [232ft]	3230	3230	3230	3230	3230	3240	3240	3240	3240
3300ft [332ft]	3340	3340	3340	3340	3350	3350	3350	3350	3360
3400ft [432ft]	3450	3450	3450	3460	3460	3460	3460	3470	3470
3500ft [532ft]	3560	3560	3560	3570	3570	3580	3580	3580	3590
3600ft [632ft]	3670	3670	3670	3680	3680	3690	3690	3700	3700
3700ft [732ft]	3780	3780	3790	3790	3800	3800	3810	3810	3820
3800ft [832ft]	3890	3890	3900	3900	3910	3910	3920	3930	3930
3900ft [932ft]	3990	4000	4010	4010	4020	4030	4030	4040	4050
4000ft [1032ft]	4100	4110	4120	4130	4130	4140	4150	4160	4160
4100ft [1132ft]	4210	4220	4230	4240	4250	4250	4260	4270	4280
4200ft [1232ft]	4320	4330	4340	4350	4360	4370	4380	4390	4390
4300ft [1332ft]	4430	4440	4450	4460	4470	4480	4490	4500	4510
4400ft [1432ft]	4540	4550	4560	4570	4580	4590	4600	4610	4620
4500ft [1532ft]	4650	4660	4670	4690	4700	4710	4720	4730	4740
4600ft [1632ft]	4760	4770	4790	4800	4810	4820	4830	4840	4860
4700ft [1732ft]	4870	4880	4900	4910	4920	4930	4950	4960	4970
4800ft [1832ft]	4980	5000	5010	5020	5030	5050	5060	5070	5090
4900ft [1932ft]	5090	5110	5120	5130	5150	5160	5170	5190	5200
5000ft [2032ft]	5200	5220	5230	5250	5260	5270	5290	5300	5320
5100ft [2132ft]	5310	5330	5340	5360	5370	5390	5400	5420	5430
5200ft [2232ft]	5420	5440	5450	5470	5480	5500	5520	5530	5550
5300ft [2332ft]	5530	5550	5560	5580	5600	5610	5630	5650	5660
5400ft [2432ft]	5640	5660	5680	5690	5710	5730	5740	5760	5780
5500ft [2532ft]	5750	5770	5790	5800	5820	5840	5860	5880	5900
5600ft [2632ft]	5860	5880	5900	5920	5940	5950	5970	5990	6010
5700ft [2732ft]	5970	5990	6010	6030	6050	6070	6090	6110	6130
5800ft [2832ft]	6080	6100	6120	6140	6160	6180	6200	6220	6240
5900ft [2932ft]	6190	6210	6230	6250	6270	6290	6320	6340	6360
6000ft [3032ft]	6300	6320	6340	6360	6390	6410	6430	6450	6470
6100ft [3132ft]	6410	6430	6450	6480	6500	6520	6540	6570	6590
6200ft [3232ft]	6520	6540	6570	6590	6610	6630	6660	6680	6700
6300ft [3332ft]	6630	6650	6680	6700	6720	6750	6770	6800	6820
6400ft [3432ft]	6740	6760	6790	6810	6840	6860	6890	6910	6940
6500ft [3532ft]	6850	6870	6900	6920	6950	6980	7000	7030	7050
6600ft [3632ft]	6960	6980	7010	7040	7060	7090	7110	7140	7170
6700ft [3732ft]	7070	7100	7120	7150	7180	7200	7230	7260	7280
6800ft [3832ft]	7180	7210	7230	7260	7290	7320	7340	7370	7400
6900ft [3932ft]	7290	7320	7340	7370	7400	7430	7460	7490	7510
7000ft [4032ft]	7400	7430	7460	7480	7510	7540	7570	7600	7630
7100ft [4132ft]	7510	7540	7570	7600	7630	7660	7690	7720	7750
7200ft [4232ft]	7620	7650	7680	7710	7740	7770	7800	7830	7860
7300ft [4332ft]	7730	7760	7790	7820	7850	7880	7910	7950	7980
7400ft [4432ft]	7840	7870	7900	7930	7970	8000	8030	8060	8090
7500ft [4532ft]	7950	7980	8010	8050	8080	8110	8140	8180	8210
7600ft [4632ft]	8060	8090	8120	8160	8190	8220	8260	8290	8320
7700ft [4732ft]	8170	8200	8240	8270	8300	8340	8370	8410	8440
7800ft [4832ft]	8280	8310	8350	8380	8420	8450	8490	8520	8560
7900ft [4932ft]	8390	8420	8460	8490	8530	8570	8600	8640	8670
8000ft [5032ft]	8500	8530	8570	8610	8640	8680	8710	8750	8790



## CYQF - Red Deer, AB, CANADA

Station Elevation: 2968 feet. ISA Standard Temperature: 9.12°C (rounded to 10°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-44)	-36°C (ISA-46)	-38°C (ISA-48)	-40°C (ISA-50)	-42°C (ISA-52)	-44°C (ISA-54)	-46°C (ISA-56)	-48°C (ISA-58)	-50°C (ISA-60)
2968ft [0ft]	2970	2970	2970	2970	2970	2970	2970	2970	2970
3000ft [32ft]	3010	3010	3010	3010	3010	3010	3010	3010	3010
3100ft [132ft]	3130	3130	3130	3130	3130	3130	3130	3130	3130
3200ft [232ft]	3240	3240	3240	3250	3250	3250	3250	3250	3250
3300ft [332ft]	3360	3360	3360	3360	3370	3370	3370	3370	3370
3400ft [432ft]	3470	3470	3480	3480	3480	3490	3490	3490	3500
3500ft [532ft]	3590	3590	3590	3600	3600	3610	3610	3610	3620
3600ft [632ft]	3700	3710	3710	3720	3720	3720	3730	3730	3740
3700ft [732ft]	3820	3820	3830	3830	3840	3840	3850	3850	3860
3800ft [832ft]	3930	3940	3940	3950	3960	3960	3970	3970	3980
3900ft [932ft]	4050	4050	4060	4070	4070	4080	4090	4090	4100
4000ft [1032ft]	4160	4170	4180	4190	4190	4200	4210	4210	4220
4100ft [1132ft]	4280	4290	4290	4300	4310	4320	4330	4330	4340
4200ft [1232ft]	4390	4400	4410	4420	4430	4440	4450	4460	4460
4300ft [1332ft]	4510	4520	4530	4540	4550	4560	4570	4580	4590
4400ft [1432ft]	4620	4640	4650	4660	4670	4680	4690	4700	4710
4500ft [1532ft]	4740	4750	4760	4770	4780	4790	4810	4820	4830
4600ft [1632ft]	4860	4870	4880	4890	4900	4910	4930	4940	4950
4700ft [1732ft]	4970	4980	5000	5010	5020	5030	5050	5060	5070
4800ft [1832ft]	5090	5100	5110	5130	5140	5150	5170	5180	5190
4900ft [1932ft]	5200	5220	5230	5240	5260	5270	5280	5300	5310
5000ft [2032ft]	5320	5330	5350	5360	5380	5390	5400	5420	5430
5100ft [2132ft]	5430	5450	5460	5480	5490	5510	5520	5540	5550
5200ft [2232ft]	5550	5560	5580	5600	5610	5630	5640	5660	5680
5300ft [2332ft]	5660	5680	5700	5710	5730	5750	5760	5780	5800
5400ft [2432ft]	5780	5800	5810	5830	5850	5870	5880	5900	5920
5500ft [2532ft]	5900	5910	5930	5950	5970	5990	6000	6020	6040
5600ft [2632ft]	6010	6030	6050	6070	6090	6100	6120	6140	6160
5700ft [2732ft]	6130	6150	6170	6190	6200	6220	6240	6260	6280
5800ft [2832ft]	6240	6260	6280	6300	6320	6340	6360	6380	6400
5900ft [2932ft]	6360	6380	6400	6420	6440	6460	6480	6500	6530
6000ft [3032ft]	6470	6490	6520	6540	6560	6580	6600	6630	6650
6100ft [3132ft]	6590	6610	6630	6660	6680	6700	6720	6750	6770
6200ft [3232ft]	6700	6730	6750	6770	6800	6820	6840	6870	6890
6300ft [3332ft]	6820	6840	6870	6890	6920	6940	6960	6990	7010
6400ft [3432ft]	6940	6960	6980	7010	7030	7060	7080	7110	7130
6500ft [3532ft]	7050	7080	7100	7130	7150	7180	7200	7230	7250
6600ft [3632ft]	7170	7190	7220	7250	7270	7300	7320	7350	7380
6700ft [3732ft]	7280	7310	7340	7360	7390	7420	7440	7470	7500
6800ft [3832ft]	7400	7430	7450	7480	7510	7540	7560	7590	7620
6900ft [3932ft]	7510	7540	7570	7600	7630	7660	7680	7710	7740
7000ft [4032ft]	7630	7660	7690	7720	7750	7770	7800	7830	7860
7100ft [4132ft]	7750	7780	7800	7830	7860	7890	7920	7950	7980
7200ft [4232ft]	7860	7890	7920	7950	7980	8010	8040	8070	8100
7300ft [4332ft]	7980	8010	8040	8070	8100	8130	8160	8200	8230
7400ft [4432ft]	8090	8120	8160	8190	8220	8250	8280	8320	8350
7500ft [4532ft]	8210	8240	8270	8310	8340	8370	8400	8440	8470
7600ft [4632ft]	8320	8360	8390	8420	8460	8490	8520	8560	8590
7700ft [4732ft]	8440	8470	8510	8540	8580	8610	8640	8680	8710
7800ft [4832ft]	8560	8590	8630	8660	8700	8730	8760	8800	8830
7900ft [4932ft]	8670	8710	8740	8780	8810	8850	8890	8920	8960
8000ft [5032ft]	8790	8820	8860	8900	8930	8970	9010	9040	9080



## CYQL - Lethbridge, AB, CANADA

Station Elevation: 3130 feet. ISA Standard Temperature: 8.8°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+6)	13°C (ISA+4)	11°C (ISA+2)	9°C (ISA+0)	7°C (ISA-2)	5°C (ISA-4)	3°C (ISA-6)	1°C (ISA-8)	-1°C (ISA-10)
3130ft [0ft]	---	---	---	3130	3130	3130	3130	3130	3130
3200ft [70ft]	---	---	---	3200	3210	3210	3210	3210	3210
3300ft [170ft]	---	---	---	3300	3310	3310	3310	3310	3310
3400ft [270ft]	---	---	---	3400	3410	3410	3410	3410	3410
3500ft [370ft]	---	---	---	3500	3510	3510	3510	3520	3520
3600ft [470ft]	---	---	---	3600	3610	3610	3610	3620	3620
3700ft [570ft]	---	---	---	3700	3710	3710	3720	3720	3720
3800ft [670ft]	---	---	---	3800	3810	3810	3820	3820	3830
3900ft [770ft]	---	---	---	3900	3910	3920	3920	3930	3930
4000ft [870ft]	---	---	---	4000	4010	4020	4020	4030	4040
4100ft [970ft]	---	---	---	4100	4110	4120	4130	4130	4140
4200ft [1070ft]	---	---	---	4200	4210	4220	4230	4230	4240
4300ft [1170ft]	---	---	---	4300	4310	4320	4330	4340	4350
4400ft [1270ft]	---	---	---	4400	4410	4420	4430	4440	4450
4500ft [1370ft]	---	---	---	4500	4510	4520	4530	4540	4550
4600ft [1470ft]	---	---	---	4600	4610	4620	4640	4650	4660
4700ft [1570ft]	---	---	---	4700	4720	4730	4740	4750	4760
4800ft [1670ft]	---	---	---	4800	4820	4830	4840	4850	4860
4900ft [1770ft]	---	---	---	4900	4920	4930	4940	4950	4970
5000ft [1870ft]	---	---	---	5000	5020	5030	5040	5060	5070
5100ft [1970ft]	---	---	---	5100	5120	5130	5150	5160	5170
5200ft [2070ft]	---	---	---	5200	5220	5230	5250	5260	5280
5300ft [2170ft]	---	---	---	5300	5320	5330	5350	5370	5380
5400ft [2270ft]	---	---	---	5400	5420	5440	5450	5470	5480
5500ft [2370ft]	---	---	---	5500	5520	5540	5550	5570	5590
5600ft [2470ft]	---	---	---	5600	5620	5640	5660	5670	5690
5700ft [2570ft]	---	---	---	5700	5720	5740	5760	5780	5800
5800ft [2670ft]	---	---	---	5800	5820	5840	5860	5880	5900
5900ft [2770ft]	---	---	---	5900	5920	5940	5960	5980	6000
6000ft [2870ft]	---	---	---	6000	6020	6040	6060	6090	6110
6100ft [2970ft]	---	---	---	6100	6120	6150	6170	6190	6210
6200ft [3070ft]	---	---	---	6200	6220	6250	6270	6290	6310
6300ft [3170ft]	---	---	---	6300	6330	6350	6370	6390	6420
6400ft [3270ft]	---	---	---	6400	6430	6450	6470	6500	6520
6500ft [3370ft]	---	---	---	6500	6530	6550	6580	6600	6620
6600ft [3470ft]	---	---	---	6600	6630	6650	6680	6700	6730
6700ft [3570ft]	---	---	---	6700	6730	6750	6780	6800	6830
6800ft [3670ft]	---	---	---	6800	6830	6860	6880	6910	6930
6900ft [3770ft]	---	---	---	6900	6930	6960	6980	7010	7040
7000ft [3870ft]	---	---	---	7000	7030	7060	7090	7110	7140
7100ft [3970ft]	---	---	---	7100	7130	7160	7190	7220	7240
7200ft [4070ft]	---	---	---	7200	7230	7260	7290	7320	7350
7300ft [4170ft]	---	---	---	7300	7330	7360	7390	7420	7450
7400ft [4270ft]	---	---	---	7400	7430	7460	7490	7520	7560
7500ft [4370ft]	---	---	---	7500	7530	7560	7600	7630	7660
7600ft [4470ft]	---	---	---	7600	7630	7670	7700	7730	7760
7700ft [4570ft]	---	---	---	7700	7730	7770	7800	7830	7870
7800ft [4670ft]	---	---	---	7800	7840	7870	7900	7940	7970
7900ft [4770ft]	---	---	---	7900	7940	7970	8000	8040	8070
8000ft [4870ft]	---	---	---	8000	8040	8070	8110	8140	8180
8100ft [4970ft]	---	---	---	8100	8140	8170	8210	8240	8280
8200ft [5070ft]	---	---	---	8200	8240	8270	8310	8350	8380



### CYQL - Lethbridge, AB, CANADA

Station Elevation: 3130 feet. ISA Standard Temperature: 8.8°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-10)	-3°C (ISA-12)	-5°C (ISA-14)	-7°C (ISA-16)	-9°C (ISA-18)	-11°C (ISA-20)	-13°C (ISA-22)	-15°C (ISA-24)	-17°C (ISA-26)
3130ft [0ft]	3130	3130	3130	3130	3130	3130	3130	3130	3130
3200ft [70ft]	3210	3210	3210	3210	3210	3210	3210	3210	3210
3300ft [170ft]	3310	3310	3310	3310	3320	3320	3320	3320	3320
3400ft [270ft]	3410	3420	3420	3420	3420	3420	3430	3430	3430
3500ft [370ft]	3520	3520	3520	3530	3530	3530	3530	3540	3540
3600ft [470ft]	3620	3620	3630	3630	3630	3640	3640	3640	3650
3700ft [570ft]	3720	3730	3730	3740	3740	3750	3750	3750	3760
3800ft [670ft]	3830	3830	3840	3840	3850	3850	3860	3860	3870
3900ft [770ft]	3930	3940	3940	3950	3950	3960	3960	3970	3980
4000ft [870ft]	4040	4040	4050	4050	4060	4070	4070	4080	4080
4100ft [970ft]	4140	4150	4150	4160	4170	4170	4180	4190	4190
4200ft [1070ft]	4240	4250	4260	4270	4270	4280	4290	4300	4300
4300ft [1170ft]	4350	4350	4360	4370	4380	4390	4400	4400	4410
4400ft [1270ft]	4450	4460	4470	4480	4490	4490	4500	4510	4520
4500ft [1370ft]	4550	4560	4570	4580	4590	4600	4610	4620	4630
4600ft [1470ft]	4660	4670	4680	4690	4700	4710	4720	4730	4740
4700ft [1570ft]	4760	4770	4780	4790	4800	4820	4830	4840	4850
4800ft [1670ft]	4860	4880	4890	4900	4910	4920	4930	4950	4960
4900ft [1770ft]	4970	4980	4990	5000	5020	5030	5040	5060	5070
5000ft [1870ft]	5070	5080	5100	5110	5120	5140	5150	5160	5180
5100ft [1970ft]	5170	5190	5200	5220	5230	5240	5260	5270	5290
5200ft [2070ft]	5280	5290	5310	5320	5340	5350	5370	5380	5400
5300ft [2170ft]	5380	5400	5410	5430	5440	5460	5470	5490	5510
5400ft [2270ft]	5480	5500	5520	5530	5550	5570	5580	5600	5610
5500ft [2370ft]	5590	5600	5620	5640	5660	5670	5690	5710	5720
5600ft [2470ft]	5690	5710	5730	5740	5760	5780	5800	5820	5830
5700ft [2570ft]	5800	5810	5830	5850	5870	5890	5910	5920	5940
5800ft [2670ft]	5900	5920	5940	5960	5980	5990	6010	6030	6050
5900ft [2770ft]	6000	6020	6040	6060	6080	6100	6120	6140	6160
6000ft [2870ft]	6110	6130	6150	6170	6190	6210	6230	6250	6270
6100ft [2970ft]	6210	6230	6250	6270	6290	6320	6340	6360	6380
6200ft [3070ft]	6310	6330	6360	6380	6400	6420	6440	6470	6490
6300ft [3170ft]	6420	6440	6460	6480	6510	6530	6550	6580	6600
6400ft [3270ft]	6520	6540	6570	6590	6610	6640	6660	6680	6710
6500ft [3370ft]	6620	6650	6670	6700	6720	6740	6770	6790	6820
6600ft [3470ft]	6730	6750	6780	6800	6830	6850	6880	6900	6930
6700ft [3570ft]	6830	6860	6880	6910	6930	6960	6980	7010	7040
6800ft [3670ft]	6930	6960	6990	7010	7040	7070	7090	7120	7150
6900ft [3770ft]	7040	7060	7090	7120	7150	7170	7200	7230	7250
7000ft [3870ft]	7140	7170	7200	7220	7250	7280	7310	7340	7360
7100ft [3970ft]	7240	7270	7300	7330	7360	7390	7420	7440	7470
7200ft [4070ft]	7350	7380	7410	7440	7470	7490	7520	7550	7580
7300ft [4170ft]	7450	7480	7510	7540	7570	7600	7630	7660	7690
7400ft [4270ft]	7560	7590	7620	7650	7680	7710	7740	7770	7800
7500ft [4370ft]	7660	7690	7720	7750	7790	7820	7850	7880	7910
7600ft [4470ft]	7760	7800	7830	7860	7890	7920	7960	7990	8020
7700ft [4570ft]	7870	7900	7930	7970	8000	8030	8060	8100	8130
7800ft [4670ft]	7970	8000	8040	8070	8100	8140	8170	8210	8240
7900ft [4770ft]	8070	8110	8140	8180	8210	8250	8280	8310	8350
8000ft [4870ft]	8180	8210	8250	8280	8320	8350	8390	8420	8460
8100ft [4970ft]	8280	8320	8350	8390	8420	8460	8500	8530	8570
8200ft [5070ft]	8380	8420	8460	8490	8530	8570	8600	8640	8680

### CYQL - Lethbridge, AB, CANADA

Station Elevation: 3130 feet. ISA Standard Temperature: 8.8°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-26)	-19°C (ISA-28)	-21°C (ISA-30)	-23°C (ISA-32)	-25°C (ISA-34)	-27°C (ISA-36)	-29°C (ISA-38)	-31°C (ISA-40)	-33°C (ISA-42)
3130ft [0ft]	3130	3130	3130	3130	3130	3130	3130	3130	3130
3200ft [70ft]	3210	3210	3210	3210	3210	3210	3210	3210	3220
3300ft [170ft]	3320	3320	3320	3320	3330	3330	3330	3330	3330
3400ft [270ft]	3430	3430	3430	3440	3440	3440	3440	3440	3450
3500ft [370ft]	3540	3540	3540	3550	3550	3550	3550	3560	3560
3600ft [470ft]	3650	3650	3650	3660	3660	3660	3670	3670	3670
3700ft [570ft]	3760	3760	3770	3770	3770	3780	3780	3790	3790
3800ft [670ft]	3870	3870	3880	3880	3890	3890	3900	3900	3900
3900ft [770ft]	3980	3980	3990	3990	4000	4000	4010	4010	4020
4000ft [870ft]	4080	4090	4100	4100	4110	4120	4120	4130	4130
4100ft [970ft]	4190	4200	4210	4210	4220	4230	4240	4240	4250
4200ft [1070ft]	4300	4310	4320	4330	4330	4340	4350	4360	4360
4300ft [1170ft]	4410	4420	4430	4440	4450	4450	4460	4470	4480
4400ft [1270ft]	4520	4530	4540	4550	4560	4570	4580	4590	4590
4500ft [1370ft]	4630	4640	4650	4660	4670	4680	4690	4700	4710
4600ft [1470ft]	4740	4750	4760	4770	4780	4790	4800	4810	4820
4700ft [1570ft]	4850	4860	4870	4880	4890	4910	4920	4930	4940
4800ft [1670ft]	4960	4970	4980	4990	5010	5020	5030	5040	5050
4900ft [1770ft]	5070	5080	5090	5110	5120	5130	5140	5160	5170
5000ft [1870ft]	5180	5190	5200	5220	5230	5240	5260	5270	5280
5100ft [1970ft]	5290	5300	5310	5330	5340	5360	5370	5390	5400
5200ft [2070ft]	5400	5410	5430	5440	5450	5470	5480	5500	5510
5300ft [2170ft]	5510	5520	5540	5550	5570	5580	5600	5610	5630
5400ft [2270ft]	5610	5630	5650	5660	5680	5700	5710	5730	5740
5500ft [2370ft]	5720	5740	5760	5770	5790	5810	5830	5840	5860
5600ft [2470ft]	5830	5850	5870	5890	5900	5920	5940	5960	5970
5700ft [2570ft]	5940	5960	5980	6000	6020	6030	6050	6070	6090
5800ft [2670ft]	6050	6070	6090	6110	6130	6150	6170	6190	6200
5900ft [2770ft]	6160	6180	6200	6220	6240	6260	6280	6300	6320
6000ft [2870ft]	6270	6290	6310	6330	6350	6370	6390	6410	6430
6100ft [2970ft]	6380	6400	6420	6440	6460	6490	6510	6530	6550
6200ft [3070ft]	6490	6510	6530	6560	6580	6600	6620	6640	6670
6300ft [3170ft]	6600	6620	6640	6670	6690	6710	6730	6760	6780
6400ft [3270ft]	6710	6730	6750	6780	6800	6830	6850	6870	6900
6500ft [3370ft]	6820	6840	6870	6890	6910	6940	6960	6990	7010
6600ft [3470ft]	6930	6950	6980	7000	7030	7050	7080	7100	7130
6700ft [3570ft]	7040	7060	7090	7110	7140	7160	7190	7220	7240
6800ft [3670ft]	7150	7170	7200	7220	7250	7280	7300	7330	7360
6900ft [3770ft]	7250	7280	7310	7340	7360	7390	7420	7440	7470
7000ft [3870ft]	7360	7390	7420	7450	7480	7500	7530	7560	7590
7100ft [3970ft]	7470	7500	7530	7560	7590	7620	7640	7670	7700
7200ft [4070ft]	7580	7610	7640	7670	7700	7730	7760	7790	7820
7300ft [4170ft]	7690	7720	7750	7780	7810	7840	7870	7900	7930
7400ft [4270ft]	7800	7830	7860	7890	7920	7960	7990	8020	8050
7500ft [4370ft]	7910	7940	7970	8010	8040	8070	8100	8130	8160
7600ft [4470ft]	8020	8050	8080	8120	8150	8180	8210	8250	8280
7700ft [4570ft]	8130	8160	8200	8230	8260	8290	8330	8360	8390
7800ft [4670ft]	8240	8270	8310	8340	8370	8410	8440	8480	8510
7900ft [4770ft]	8350	8380	8420	8450	8490	8520	8560	8590	8620
8000ft [4870ft]	8460	8490	8530	8560	8600	8630	8670	8700	8740
8100ft [4970ft]	8570	8600	8640	8680	8710	8750	8780	8820	8850
8200ft [5070ft]	8680	8710	8750	8790	8820	8860	8900	8930	8970

### CYQL - Lethbridge, AB, CANADA

Station Elevation: 3130 feet. ISA Standard Temperature: 8.8°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-42)	-35°C (ISA-44)	-37°C (ISA-46)	-39°C (ISA-48)	-41°C (ISA-50)	-43°C (ISA-52)	-45°C (ISA-54)	-47°C (ISA-56)	-50°C (ISA-59)
3130ft [0ft]	3130	3130	3130	3130	3130	3130	3130	3130	3130
3200ft [70ft]	3220	3220	3220	3220	3220	3220	3220	3220	3220
3300ft [170ft]	3330	3330	3330	3330	3340	3340	3340	3340	3340
3400ft [270ft]	3450	3450	3450	3450	3450	3450	3460	3460	3460
3500ft [370ft]	3560	3560	3570	3570	3570	3570	3580	3580	3580
3600ft [470ft]	3670	3680	3680	3680	3690	3690	3690	3700	3700
3700ft [570ft]	3790	3790	3800	3800	3810	3810	3810	3820	3820
3800ft [670ft]	3900	3910	3910	3920	3920	3930	3930	3940	3950
3900ft [770ft]	4020	4020	4030	4040	4040	4050	4050	4060	4070
4000ft [870ft]	4130	4140	4150	4150	4160	4170	4170	4180	4190
4100ft [970ft]	4250	4260	4260	4270	4280	4280	4290	4300	4310
4200ft [1070ft]	4360	4370	4380	4390	4390	4400	4410	4420	4430
4300ft [1170ft]	4480	4490	4500	4500	4510	4520	4530	4540	4550
4400ft [1270ft]	4590	4600	4610	4620	4630	4640	4650	4660	4670
4500ft [1370ft]	4710	4720	4730	4740	4750	4760	4770	4780	4790
4600ft [1470ft]	4820	4830	4850	4860	4870	4880	4890	4900	4910
4700ft [1570ft]	4940	4950	4960	4970	4980	5000	5010	5020	5030
4800ft [1670ft]	5050	5070	5080	5090	5100	5110	5130	5140	5160
4900ft [1770ft]	5170	5180	5190	5210	5220	5230	5240	5260	5280
5000ft [1870ft]	5280	5300	5310	5320	5340	5350	5360	5380	5400
5100ft [1970ft]	5400	5410	5430	5440	5460	5470	5480	5500	5520
5200ft [2070ft]	5510	5530	5540	5560	5570	5590	5600	5620	5640
5300ft [2170ft]	5630	5640	5660	5680	5690	5710	5720	5740	5760
5400ft [2270ft]	5740	5760	5780	5790	5810	5830	5840	5860	5880
5500ft [2370ft]	5860	5880	5890	5910	5930	5940	5960	5980	6000
5600ft [2470ft]	5970	5990	6010	6030	6050	6060	6080	6100	6120
5700ft [2570ft]	6090	6110	6130	6140	6160	6180	6200	6220	6250
5800ft [2670ft]	6200	6220	6240	6260	6280	6300	6320	6340	6370
5900ft [2770ft]	6320	6340	6360	6380	6400	6420	6440	6460	6490
6000ft [2870ft]	6430	6460	6480	6500	6520	6540	6560	6580	6610
6100ft [2970ft]	6550	6570	6590	6610	6640	6660	6680	6700	6730
6200ft [3070ft]	6670	6690	6710	6730	6750	6780	6800	6820	6850
6300ft [3170ft]	6780	6800	6830	6850	6870	6890	6920	6940	6970
6400ft [3270ft]	6900	6920	6940	6970	6990	7010	7040	7060	7090
6500ft [3370ft]	7010	7030	7060	7080	7110	7130	7160	7180	7220
6600ft [3470ft]	7130	7150	7180	7200	7230	7250	7280	7300	7340
6700ft [3570ft]	7240	7270	7290	7320	7340	7370	7390	7420	7460
6800ft [3670ft]	7360	7380	7410	7440	7460	7490	7510	7540	7580
6900ft [3770ft]	7470	7500	7530	7550	7580	7610	7630	7660	7700
7000ft [3870ft]	7590	7610	7640	7670	7700	7730	7750	7780	7820
7100ft [3970ft]	7700	7730	7760	7790	7820	7840	7870	7900	7940
7200ft [4070ft]	7820	7850	7880	7910	7930	7960	7990	8020	8070
7300ft [4170ft]	7930	7960	7990	8020	8050	8080	8110	8140	8190
7400ft [4270ft]	8050	8080	8110	8140	8170	8200	8230	8260	8310
7500ft [4370ft]	8160	8190	8230	8260	8290	8320	8350	8380	8430
7600ft [4470ft]	8280	8310	8340	8370	8410	8440	8470	8500	8550
7700ft [4570ft]	8390	8430	8460	8490	8530	8560	8590	8620	8670
7800ft [4670ft]	8510	8540	8580	8610	8640	8680	8710	8740	8800
7900ft [4770ft]	8620	8660	8690	8730	8760	8800	8830	8870	8920
8000ft [4870ft]	8740	8770	8810	8850	8880	8920	8950	8990	9040
8100ft [4970ft]	8850	8890	8930	8960	9000	9030	9070	9110	9160
8200ft [5070ft]	8970	9010	9040	9080	9120	9150	9190	9230	9280



### CYQU - Grande Prairie, AB, CANADA

Station Elevation: 2196 feet. ISA Standard Temperature: 10.65°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+4)	13°C (ISA+2)	11°C (ISA+0)	9°C (ISA-2)	7°C (ISA-4)	5°C (ISA-6)	3°C (ISA-8)	1°C (ISA-10)	-1°C (ISA-12)
2196ft [0ft]	---	---	2200	2200	2200	2200	2200	2200	2200
2200ft [4ft]	---	---	2200	2210	2210	2210	2210	2210	2210
2300ft [104ft]	---	---	2300	2310	2310	2310	2310	2310	2310
2400ft [204ft]	---	---	2400	2410	2410	2410	2410	2410	2410
2500ft [304ft]	---	---	2500	2510	2510	2510	2510	2520	2520
2600ft [404ft]	---	---	2600	2610	2610	2610	2620	2620	2620
2700ft [504ft]	---	---	2700	2710	2710	2720	2720	2720	2730
2800ft [604ft]	---	---	2800	2810	2810	2820	2820	2830	2830
2900ft [704ft]	---	---	2900	2910	2910	2920	2920	2930	2930
3000ft [804ft]	---	---	3000	3010	3020	3020	3030	3030	3040
3100ft [904ft]	---	---	3100	3110	3120	3120	3130	3140	3140
3200ft [1004ft]	---	---	3200	3210	3220	3230	3230	3240	3250
3300ft [1104ft]	---	---	3300	3310	3320	3330	3330	3340	3350
3400ft [1204ft]	---	---	3400	3410	3420	3430	3440	3450	3450
3500ft [1304ft]	---	---	3500	3510	3520	3530	3540	3550	3560
3600ft [1404ft]	---	---	3600	3610	3620	3630	3640	3650	3660
3700ft [1504ft]	---	---	3700	3710	3720	3740	3750	3760	3770
3800ft [1604ft]	---	---	3800	3810	3830	3840	3850	3860	3870
3900ft [1704ft]	---	---	3900	3910	3930	3940	3950	3960	3980
4000ft [1804ft]	---	---	4000	4020	4030	4040	4050	4070	4080
4100ft [1904ft]	---	---	4100	4120	4130	4140	4160	4170	4180
4200ft [2004ft]	---	---	4200	4220	4230	4250	4260	4270	4290
4300ft [2104ft]	---	---	4300	4320	4330	4350	4360	4380	4390
4400ft [2204ft]	---	---	4400	4420	4430	4450	4460	4480	4500
4500ft [2304ft]	---	---	4500	4520	4530	4550	4570	4580	4600
4600ft [2404ft]	---	---	4600	4620	4640	4650	4670	4690	4700
4700ft [2504ft]	---	---	4700	4720	4740	4760	4770	4790	4810
4800ft [2604ft]	---	---	4800	4820	4840	4860	4880	4890	4910
4900ft [2704ft]	---	---	4900	4920	4940	4960	4980	5000	5020
5000ft [2804ft]	---	---	5000	5020	5040	5060	5080	5100	5120
5100ft [2904ft]	---	---	5100	5120	5140	5160	5180	5200	5230
5200ft [3004ft]	---	---	5200	5220	5240	5270	5290	5310	5330
5300ft [3104ft]	---	---	5300	5320	5350	5370	5390	5410	5430
5400ft [3204ft]	---	---	5400	5420	5450	5470	5490	5520	5540
5500ft [3304ft]	---	---	5500	5520	5550	5570	5600	5620	5640
5600ft [3404ft]	---	---	5600	5620	5650	5670	5700	5720	5750
5700ft [3504ft]	---	---	5700	5730	5750	5780	5800	5830	5850
5800ft [3604ft]	---	---	5800	5830	5850	5880	5900	5930	5950
5900ft [3704ft]	---	---	5900	5930	5950	5980	6010	6030	6060
6000ft [3804ft]	---	---	6000	6030	6050	6080	6110	6140	6160
6100ft [3904ft]	---	---	6100	6130	6160	6180	6210	6240	6270
6200ft [4004ft]	---	---	6200	6230	6260	6290	6310	6340	6370
6300ft [4104ft]	---	---	6300	6330	6360	6390	6420	6450	6480
6400ft [4204ft]	---	---	6400	6430	6460	6490	6520	6550	6580
6500ft [4304ft]	---	---	6500	6530	6560	6590	6620	6650	6680
6600ft [4404ft]	---	---	6600	6630	6660	6690	6730	6760	6790
6700ft [4504ft]	---	---	6700	6730	6760	6800	6830	6860	6890
6800ft [4604ft]	---	---	6800	6830	6870	6900	6930	6960	7000
6900ft [4704ft]	---	---	6900	6930	6970	7000	7030	7070	7100
7000ft [4804ft]	---	---	7000	7030	7070	7100	7140	7170	7210
7100ft [4904ft]	---	---	7100	7130	7170	7200	7240	7270	7310
7200ft [5004ft]	---	---	7200	7230	7270	7310	7340	7380	7410



### CYQU - Grande Prairie, AB, CANADA

Station Elevation: 2196 feet. ISA Standard Temperature: 10.65°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-12)	-3°C (ISA-14)	-5°C (ISA-16)	-7°C (ISA-18)	-9°C (ISA-20)	-11°C (ISA-22)	-13°C (ISA-24)	-15°C (ISA-26)	-17°C (ISA-28)
2196ft [0ft]	2200	2200	2200	2200	2200	2200	2200	2200	2200
2200ft [4ft]	2210	2210	2210	2210	2210	2210	2210	2210	2210
2300ft [104ft]	2310	2310	2310	2310	2310	2310	2310	2310	2320
2400ft [204ft]	2410	2410	2420	2420	2420	2420	2420	2420	2420
2500ft [304ft]	2520	2520	2520	2520	2530	2530	2530	2530	2530
2600ft [404ft]	2620	2620	2630	2630	2630	2640	2640	2640	2640
2700ft [504ft]	2730	2730	2730	2740	2740	2740	2750	2750	2750
2800ft [604ft]	2830	2830	2840	2840	2850	2850	2860	2860	2860
2900ft [704ft]	2930	2940	2940	2950	2950	2960	2960	2970	2970
3000ft [804ft]	3040	3040	3050	3060	3060	3070	3070	3080	3080
3100ft [904ft]	3140	3150	3160	3160	3170	3170	3180	3190	3190
3200ft [1004ft]	3250	3250	3260	3270	3270	3280	3290	3300	3300
3300ft [1104ft]	3350	3360	3370	3370	3380	3390	3400	3410	3410
3400ft [1204ft]	3450	3460	3470	3480	3490	3500	3510	3510	3520
3500ft [1304ft]	3560	3570	3580	3590	3600	3600	3610	3620	3630
3600ft [1404ft]	3660	3670	3680	3690	3700	3710	3720	3730	3740
3700ft [1504ft]	3770	3780	3790	3800	3810	3820	3830	3840	3850
3800ft [1604ft]	3870	3880	3890	3910	3920	3930	3940	3950	3960
3900ft [1704ft]	3980	3990	4000	4010	4020	4040	4050	4060	4070
4000ft [1804ft]	4080	4090	4110	4120	4130	4140	4160	4170	4180
4100ft [1904ft]	4180	4200	4210	4220	4240	4250	4260	4280	4290
4200ft [2004ft]	4290	4300	4320	4330	4340	4360	4370	4390	4400
4300ft [2104ft]	4390	4410	4420	4440	4450	4470	4480	4500	4510
4400ft [2204ft]	4500	4510	4530	4540	4560	4570	4590	4610	4620
4500ft [2304ft]	4600	4620	4630	4650	4670	4680	4700	4710	4730
4600ft [2404ft]	4700	4720	4740	4760	4770	4790	4810	4820	4840
4700ft [2504ft]	4810	4830	4840	4860	4880	4900	4920	4930	4950
4800ft [2604ft]	4910	4930	4950	4970	4990	5010	5020	5040	5060
4900ft [2704ft]	5020	5040	5060	5070	5090	5110	5130	5150	5170
5000ft [2804ft]	5120	5140	5160	5180	5200	5220	5240	5260	5280
5100ft [2904ft]	5230	5250	5270	5290	5310	5330	5350	5370	5390
5200ft [3004ft]	5330	5350	5370	5390	5420	5440	5460	5480	5500
5300ft [3104ft]	5430	5460	5480	5500	5520	5540	5570	5590	5610
5400ft [3204ft]	5540	5560	5580	5610	5630	5650	5680	5700	5720
5500ft [3304ft]	5640	5670	5690	5710	5740	5760	5780	5810	5830
5600ft [3404ft]	5750	5770	5790	5820	5840	5870	5890	5920	5940
5700ft [3504ft]	5850	5880	5900	5930	5950	5980	6000	6030	6050
5800ft [3604ft]	5950	5980	6010	6030	6060	6080	6110	6130	6160
5900ft [3704ft]	6060	6090	6110	6140	6160	6190	6220	6240	6270
6000ft [3804ft]	6160	6190	6220	6240	6270	6300	6330	6350	6380
6100ft [3904ft]	6270	6300	6320	6350	6380	6410	6430	6460	6490
6200ft [4004ft]	6370	6400	6430	6460	6490	6510	6540	6570	6600
6300ft [4104ft]	6480	6510	6530	6560	6590	6620	6650	6680	6710
6400ft [4204ft]	6580	6610	6640	6670	6700	6730	6760	6790	6820
6500ft [4304ft]	6680	6720	6750	6780	6810	6840	6870	6900	6930
6600ft [4404ft]	6790	6820	6850	6880	6910	6950	6980	7010	7040
6700ft [4504ft]	6890	6930	6960	6990	7020	7050	7090	7120	7150
6800ft [4604ft]	7000	7030	7060	7100	7130	7160	7190	7230	7260
6900ft [4704ft]	7100	7140	7170	7200	7240	7270	7300	7340	7370
7000ft [4804ft]	7210	7240	7270	7310	7340	7380	7410	7450	7480
7100ft [4904ft]	7310	7340	7380	7420	7450	7490	7520	7560	7590
7200ft [5004ft]	7410	7450	7490	7520	7560	7590	7630	7670	7700



### CYQU - Grande Prairie, AB, CANADA

Station Elevation: 2196 feet. ISA Standard Temperature: 10.65°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-28)	-19°C (ISA-30)	-21°C (ISA-32)	-23°C (ISA-34)	-25°C (ISA-36)	-27°C (ISA-38)	-29°C (ISA-40)	-31°C (ISA-42)	-33°C (ISA-44)
2196ft [0ft]	2200	2200	2200	2200	2200	2200	2200	2200	2200
2200ft [4ft]	2210	2210	2210	2210	2210	2210	2210	2210	2210
2300ft [104ft]	2320	2320	2320	2320	2320	2320	2320	2320	2320
2400ft [204ft]	2420	2430	2430	2430	2430	2430	2430	2430	2440
2500ft [304ft]	2530	2540	2540	2540	2540	2550	2550	2550	2550
2600ft [404ft]	2640	2650	2650	2650	2660	2660	2660	2660	2670
2700ft [504ft]	2750	2760	2760	2760	2770	2770	2780	2780	2780
2800ft [604ft]	2860	2870	2870	2880	2880	2890	2890	2890	2900
2900ft [704ft]	2970	2980	2980	2990	2990	3000	3000	3010	3010
3000ft [804ft]	3080	3090	3090	3100	3110	3110	3120	3120	3130
3100ft [904ft]	3190	3200	3210	3210	3220	3230	3230	3240	3240
3200ft [1004ft]	3300	3310	3320	3320	3330	3340	3350	3350	3360
3300ft [1104ft]	3410	3420	3430	3440	3440	3450	3460	3470	3480
3400ft [1204ft]	3520	3530	3540	3550	3560	3570	3570	3580	3590
3500ft [1304ft]	3630	3640	3650	3660	3670	3680	3690	3700	3710
3600ft [1404ft]	3740	3750	3760	3770	3780	3790	3800	3810	3820
3700ft [1504ft]	3850	3860	3870	3880	3890	3910	3920	3930	3940
3800ft [1604ft]	3960	3970	3980	4000	4010	4020	4030	4040	4050
3900ft [1704ft]	4070	4080	4100	4110	4120	4130	4140	4160	4170
4000ft [1804ft]	4180	4190	4210	4220	4230	4250	4260	4270	4280
4100ft [1904ft]	4290	4310	4320	4330	4350	4360	4370	4390	4400
4200ft [2004ft]	4400	4420	4430	4440	4460	4470	4490	4500	4520
4300ft [2104ft]	4510	4530	4540	4560	4570	4590	4600	4620	4630
4400ft [2204ft]	4620	4640	4650	4670	4680	4700	4720	4730	4750
4500ft [2304ft]	4730	4750	4760	4780	4800	4810	4830	4850	4860
4600ft [2404ft]	4840	4860	4880	4890	4910	4930	4940	4960	4980
4700ft [2504ft]	4950	4970	4990	5000	5020	5040	5060	5080	5090
4800ft [2604ft]	5060	5080	5100	5120	5140	5150	5170	5190	5210
4900ft [2704ft]	5170	5190	5210	5230	5250	5270	5290	5310	5320
5000ft [2804ft]	5280	5300	5320	5340	5360	5380	5400	5420	5440
5100ft [2904ft]	5390	5410	5430	5450	5470	5490	5510	5540	5560
5200ft [3004ft]	5500	5520	5540	5560	5590	5610	5630	5650	5670
5300ft [3104ft]	5610	5630	5650	5680	5700	5720	5740	5770	5790
5400ft [3204ft]	5720	5740	5770	5790	5810	5830	5860	5880	5900
5500ft [3304ft]	5830	5850	5880	5900	5920	5950	5970	6000	6020
5600ft [3404ft]	5940	5960	5990	6010	6040	6060	6090	6110	6130
5700ft [3504ft]	6050	6080	6100	6130	6150	6180	6200	6230	6250
5800ft [3604ft]	6160	6190	6210	6240	6260	6290	6310	6340	6370
5900ft [3704ft]	6270	6300	6320	6350	6380	6400	6430	6460	6480
6000ft [3804ft]	6380	6410	6430	6460	6490	6520	6540	6570	6600
6100ft [3904ft]	6490	6520	6550	6570	6600	6630	6660	6690	6710
6200ft [4004ft]	6600	6630	6660	6690	6720	6740	6770	6800	6830
6300ft [4104ft]	6710	6740	6770	6800	6830	6860	6890	6920	6950
6400ft [4204ft]	6820	6850	6880	6910	6940	6970	7000	7030	7060
6500ft [4304ft]	6930	6960	6990	7020	7050	7080	7120	7150	7180
6600ft [4404ft]	7040	7070	7100	7140	7170	7200	7230	7260	7290
6700ft [4504ft]	7150	7180	7220	7250	7280	7310	7340	7380	7410
6800ft [4604ft]	7260	7290	7330	7360	7390	7430	7460	7490	7520
6900ft [4704ft]	7370	7400	7440	7470	7510	7540	7570	7610	7640
7000ft [4804ft]	7480	7520	7550	7580	7620	7650	7690	7720	7760
7100ft [4904ft]	7590	7630	7660	7700	7730	7770	7800	7840	7870
7200ft [5004ft]	7700	7740	7770	7810	7840	7880	7920	7950	7990



## CYQU - Grande Prairie, AB, CANADA

Station Elevation: 2196 feet. ISA Standard Temperature: 10.65°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-44)	-35°C (ISA-46)	-37°C (ISA-48)	-39°C (ISA-50)	-41°C (ISA-52)	-43°C (ISA-54)	-45°C (ISA-56)	-47°C (ISA-58)	-50°C (ISA-61)
2196ft [0ft]	2200	2200	2200	2200	2200	2200	2200	2200	2200
2200ft [4ft]	2210	2210	2210	2210	2210	2210	2210	2210	2210
2300ft [104ft]	2320	2320	2320	2320	2320	2320	2330	2330	2330
2400ft [204ft]	2440	2440	2440	2440	2440	2440	2450	2450	2450
2500ft [304ft]	2550	2550	2560	2560	2560	2560	2560	2570	2570
2600ft [404ft]	2670	2670	2670	2680	2680	2680	2680	2690	2690
2700ft [504ft]	2780	2790	2790	2790	2800	2800	2800	2810	2810
2800ft [604ft]	2900	2900	2910	2910	2920	2920	2920	2930	2930
2900ft [704ft]	3010	3020	3020	3030	3030	3040	3040	3050	3060
3000ft [804ft]	3130	3130	3140	3150	3150	3160	3160	3170	3180
3100ft [904ft]	3240	3250	3260	3260	3270	3280	3280	3290	3300
3200ft [1004ft]	3360	3370	3370	3380	3390	3400	3400	3410	3420
3300ft [1104ft]	3480	3480	3490	3500	3510	3510	3520	3530	3540
3400ft [1204ft]	3590	3600	3610	3620	3630	3630	3640	3650	3660
3500ft [1304ft]	3710	3720	3720	3730	3740	3750	3760	3770	3780
3600ft [1404ft]	3820	3830	3840	3850	3860	3870	3880	3890	3910
3700ft [1504ft]	3940	3950	3960	3970	3980	3990	4000	4010	4030
3800ft [1604ft]	4050	4060	4080	4090	4100	4110	4120	4130	4150
3900ft [1704ft]	4170	4180	4190	4200	4220	4230	4240	4250	4270
4000ft [1804ft]	4280	4300	4310	4320	4340	4350	4360	4370	4390
4100ft [1904ft]	4400	4410	4430	4440	4450	4470	4480	4490	4510
4200ft [2004ft]	4520	4530	4540	4560	4570	4590	4600	4610	4640
4300ft [2104ft]	4630	4650	4660	4680	4690	4710	4720	4740	4760
4400ft [2204ft]	4750	4760	4780	4790	4810	4820	4840	4860	4880
4500ft [2304ft]	4860	4880	4890	4910	4930	4940	4960	4980	5000
4600ft [2404ft]	4980	4990	5010	5030	5050	5060	5080	5100	5120
4700ft [2504ft]	5090	5110	5130	5150	5160	5180	5200	5220	5240
4800ft [2604ft]	5210	5230	5250	5260	5280	5300	5320	5340	5370
4900ft [2704ft]	5320	5340	5360	5380	5400	5420	5440	5460	5490
5000ft [2804ft]	5440	5460	5480	5500	5520	5540	5560	5580	5610
5100ft [2904ft]	5560	5580	5600	5620	5640	5660	5680	5700	5730
5200ft [3004ft]	5670	5690	5710	5740	5760	5780	5800	5820	5850
5300ft [3104ft]	5790	5810	5830	5850	5880	5900	5920	5940	5980
5400ft [3204ft]	5900	5930	5950	5970	5990	6020	6040	6060	6100
5500ft [3304ft]	6020	6040	6070	6090	6110	6140	6160	6180	6220
5600ft [3404ft]	6130	6160	6180	6210	6230	6260	6280	6300	6340
5700ft [3504ft]	6250	6280	6300	6330	6350	6380	6400	6430	6460
5800ft [3604ft]	6370	6390	6420	6440	6470	6500	6520	6550	6590
5900ft [3704ft]	6480	6510	6540	6560	6590	6610	6640	6670	6710
6000ft [3804ft]	6600	6630	6650	6680	6710	6730	6760	6790	6830
6100ft [3904ft]	6710	6740	6770	6800	6830	6850	6880	6910	6950
6200ft [4004ft]	6830	6860	6890	6920	6940	6970	7000	7030	7070
6300ft [4104ft]	6950	6970	7000	7030	7060	7090	7120	7150	7190
6400ft [4204ft]	7060	7090	7120	7150	7180	7210	7240	7270	7320
6500ft [4304ft]	7180	7210	7240	7270	7300	7330	7360	7390	7440
6600ft [4404ft]	7290	7320	7360	7390	7420	7450	7480	7510	7560
6700ft [4504ft]	7410	7440	7470	7510	7540	7570	7600	7630	7680
6800ft [4604ft]	7520	7560	7590	7620	7660	7690	7720	7760	7810
6900ft [4704ft]	7640	7670	7710	7740	7780	7810	7840	7880	7930
7000ft [4804ft]	7760	7790	7830	7860	7890	7930	7960	8000	8050
7100ft [4904ft]	7870	7910	7940	7980	8010	8050	8080	8120	8170
7200ft [5004ft]	7990	8020	8060	8100	8130	8170	8200	8240	8290



### CYXH - Medicine Hat, AB, CANADA

Station Elevation: 2351 feet. ISA Standard Temperature: 10.34°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+4)	13°C (ISA+2)	11°C (ISA+0)	9°C (ISA-2)	7°C (ISA-4)	5°C (ISA-6)	3°C (ISA-8)	1°C (ISA-10)	-1°C (ISA-12)
2351ft [0ft]	---	---	2360	2360	2360	2360	2360	2360	2360
2400ft [49ft]	---	---	2400	2410	2410	2410	2410	2410	2410
2500ft [149ft]	---	---	2500	2510	2510	2510	2510	2510	2510
2600ft [249ft]	---	---	2600	2610	2610	2610	2610	2610	2610
2700ft [349ft]	---	---	2700	2710	2710	2710	2710	2720	2720
2800ft [449ft]	---	---	2800	2810	2810	2810	2820	2820	2820
2900ft [549ft]	---	---	2900	2910	2910	2920	2920	2920	2930
3000ft [649ft]	---	---	3000	3010	3010	3020	3020	3030	3030
3100ft [749ft]	---	---	3100	3110	3110	3120	3120	3130	3140
3200ft [849ft]	---	---	3200	3210	3220	3220	3230	3230	3240
3300ft [949ft]	---	---	3300	3310	3320	3320	3330	3340	3340
3400ft [1049ft]	---	---	3400	3410	3420	3420	3430	3440	3450
3500ft [1149ft]	---	---	3500	3510	3520	3530	3530	3540	3550
3600ft [1249ft]	---	---	3600	3610	3620	3630	3640	3650	3660
3700ft [1349ft]	---	---	3700	3710	3720	3730	3740	3750	3760
3800ft [1449ft]	---	---	3800	3810	3820	3830	3840	3850	3860
3900ft [1549ft]	---	---	3900	3910	3920	3930	3950	3960	3970
4000ft [1649ft]	---	---	4000	4010	4020	4040	4050	4060	4070
4100ft [1749ft]	---	---	4100	4110	4130	4140	4150	4160	4180
4200ft [1849ft]	---	---	4200	4210	4230	4240	4250	4270	4280
4300ft [1949ft]	---	---	4300	4310	4330	4340	4360	4370	4380
4400ft [2049ft]	---	---	4400	4410	4430	4440	4460	4470	4490
4500ft [2149ft]	---	---	4500	4520	4530	4550	4560	4580	4590
4600ft [2249ft]	---	---	4600	4620	4630	4650	4660	4680	4700
4700ft [2349ft]	---	---	4700	4720	4730	4750	4770	4780	4800
4800ft [2449ft]	---	---	4800	4820	4830	4850	4870	4890	4900
4900ft [2549ft]	---	---	4900	4920	4940	4950	4970	4990	5010
5000ft [2649ft]	---	---	5000	5020	5040	5060	5070	5090	5110
5100ft [2749ft]	---	---	5100	5120	5140	5160	5180	5200	5220
5200ft [2849ft]	---	---	5200	5220	5240	5260	5280	5300	5320
5300ft [2949ft]	---	---	5300	5320	5340	5360	5380	5400	5420
5400ft [3049ft]	---	---	5400	5420	5440	5460	5480	5510	5530
5500ft [3149ft]	---	---	5500	5520	5540	5560	5590	5610	5630
5600ft [3249ft]	---	---	5600	5620	5640	5670	5690	5710	5740
5700ft [3349ft]	---	---	5700	5720	5740	5770	5790	5820	5840
5800ft [3449ft]	---	---	5800	5820	5850	5870	5900	5920	5940
5900ft [3549ft]	---	---	5900	5920	5950	5970	6000	6020	6050
6000ft [3649ft]	---	---	6000	6020	6050	6070	6100	6130	6150
6100ft [3749ft]	---	---	6100	6120	6150	6180	6200	6230	6260
6200ft [3849ft]	---	---	6200	6220	6250	6280	6310	6330	6360
6300ft [3949ft]	---	---	6300	6320	6350	6380	6410	6440	6470
6400ft [4049ft]	---	---	6400	6420	6450	6480	6510	6540	6570
6500ft [4149ft]	---	---	6500	6520	6550	6580	6610	6640	6670
6600ft [4249ft]	---	---	6600	6630	6660	6690	6720	6750	6780
6700ft [4349ft]	---	---	6700	6730	6760	6790	6820	6850	6880
6800ft [4449ft]	---	---	6800	6830	6860	6890	6920	6950	6990
6900ft [4549ft]	---	---	6900	6930	6960	6990	7020	7060	7090
7000ft [4649ft]	---	---	7000	7030	7060	7090	7130	7160	7190
7100ft [4749ft]	---	---	7100	7130	7160	7200	7230	7260	7300
7200ft [4849ft]	---	---	7200	7230	7260	7300	7330	7370	7400
7300ft [4949ft]	---	---	7300	7330	7360	7400	7440	7470	7510
7400ft [5049ft]	---	---	7400	7430	7470	7500	7540	7570	7610



### CYXH - Medicine Hat, AB, CANADA

Station Elevation: 2351 feet. ISA Standard Temperature: 10.34°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-12)	-3°C (ISA-14)	-5°C (ISA-16)	-7°C (ISA-18)	-9°C (ISA-20)	-11°C (ISA-22)	-13°C (ISA-24)	-15°C (ISA-26)	-17°C (ISA-28)
2351ft [0ft]	2360	2360	2360	2360	2360	2360	2360	2360	2360
2400ft [49ft]	2410	2410	2410	2410	2410	2410	2410	2410	2410
2500ft [149ft]	2510	2510	2510	2510	2520	2520	2520	2520	2520
2600ft [249ft]	2610	2620	2620	2620	2620	2620	2630	2630	2630
2700ft [349ft]	2720	2720	2720	2730	2730	2730	2730	2740	2740
2800ft [449ft]	2820	2830	2830	2830	2840	2840	2840	2850	2850
2900ft [549ft]	2930	2930	2930	2940	2940	2950	2950	2950	2960
3000ft [649ft]	3030	3040	3040	3040	3050	3050	3060	3060	3070
3100ft [749ft]	3140	3140	3150	3150	3160	3160	3170	3170	3180
3200ft [849ft]	3240	3250	3250	3260	3260	3270	3280	3280	3290
3300ft [949ft]	3340	3350	3360	3360	3370	3380	3380	3390	3400
3400ft [1049ft]	3450	3450	3460	3470	3480	3480	3490	3500	3510
3500ft [1149ft]	3550	3560	3570	3580	3580	3590	3600	3610	3620
3600ft [1249ft]	3660	3660	3670	3680	3690	3700	3710	3720	3730
3700ft [1349ft]	3760	3770	3780	3790	3800	3810	3820	3830	3840
3800ft [1449ft]	3860	3870	3880	3890	3900	3910	3920	3940	3950
3900ft [1549ft]	3970	3980	3990	4000	4010	4020	4030	4040	4060
4000ft [1649ft]	4070	4080	4090	4110	4120	4130	4140	4150	4160
4100ft [1749ft]	4180	4190	4200	4210	4230	4240	4250	4260	4270
4200ft [1849ft]	4280	4290	4310	4320	4330	4350	4360	4370	4380
4300ft [1949ft]	4380	4400	4410	4430	4440	4450	4470	4480	4490
4400ft [2049ft]	4490	4500	4520	4530	4550	4560	4570	4590	4600
4500ft [2149ft]	4590	4610	4620	4640	4650	4670	4680	4700	4710
4600ft [2249ft]	4700	4710	4730	4740	4760	4780	4790	4810	4820
4700ft [2349ft]	4800	4820	4830	4850	4870	4880	4900	4920	4930
4800ft [2449ft]	4900	4920	4940	4960	4970	4990	5010	5030	5040
4900ft [2549ft]	5010	5030	5040	5060	5080	5100	5120	5130	5150
5000ft [2649ft]	5110	5130	5150	5170	5190	5210	5230	5240	5260
5100ft [2749ft]	5220	5240	5260	5270	5290	5310	5330	5350	5370
5200ft [2849ft]	5320	5340	5360	5380	5400	5420	5440	5460	5480
5300ft [2949ft]	5420	5450	5470	5490	5510	5530	5550	5570	5590
5400ft [3049ft]	5530	5550	5570	5590	5620	5640	5660	5680	5700
5500ft [3149ft]	5630	5650	5680	5700	5720	5740	5770	5790	5810
5600ft [3249ft]	5740	5760	5780	5810	5830	5850	5880	5900	5920
5700ft [3349ft]	5840	5860	5890	5910	5940	5960	5980	6010	6030
5800ft [3449ft]	5940	5970	5990	6020	6040	6070	6090	6120	6140
5900ft [3549ft]	6050	6070	6100	6120	6150	6180	6200	6230	6250
6000ft [3649ft]	6150	6180	6210	6230	6260	6280	6310	6340	6360
6100ft [3749ft]	6260	6280	6310	6340	6360	6390	6420	6440	6470
6200ft [3849ft]	6360	6390	6420	6440	6470	6500	6530	6550	6580
6300ft [3949ft]	6470	6490	6520	6550	6580	6610	6630	6660	6690
6400ft [4049ft]	6570	6600	6630	6660	6690	6710	6740	6770	6800
6500ft [4149ft]	6670	6700	6730	6760	6790	6820	6850	6880	6910
6600ft [4249ft]	6780	6810	6840	6870	6900	6930	6960	6990	7020
6700ft [4349ft]	6880	6910	6940	6980	7010	7040	7070	7100	7130
6800ft [4449ft]	6990	7020	7050	7080	7110	7150	7180	7210	7240
6900ft [4549ft]	7090	7120	7160	7190	7220	7250	7290	7320	7350
7000ft [4649ft]	7190	7230	7260	7290	7330	7360	7390	7430	7460
7100ft [4749ft]	7300	7330	7370	7400	7430	7470	7500	7540	7570
7200ft [4849ft]	7400	7440	7470	7510	7540	7580	7610	7650	7680
7300ft [4949ft]	7510	7540	7580	7610	7650	7680	7720	7760	7790
7400ft [5049ft]	7610	7650	7680	7720	7760	7790	7830	7860	7900



### CYXH - Medicine Hat, AB, CANADA

Station Elevation: 2351 feet. ISA Standard Temperature: 10.34°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-28)	-19°C (ISA-30)	-21°C (ISA-32)	-23°C (ISA-34)	-25°C (ISA-36)	-27°C (ISA-38)	-29°C (ISA-40)	-31°C (ISA-42)	-33°C (ISA-44)
2351ft [0ft]	2360	2360	2360	2360	2360	2360	2360	2360	2360
2400ft [49ft]	2410	2410	2410	2410	2410	2410	2410	2410	2410
2500ft [149ft]	2520	2520	2520	2520	2520	2520	2530	2530	2530
2600ft [249ft]	2630	2630	2630	2630	2640	2640	2640	2640	2640
2700ft [349ft]	2740	2740	2740	2750	2750	2750	2750	2760	2760
2800ft [449ft]	2850	2850	2850	2860	2860	2860	2870	2870	2870
2900ft [549ft]	2960	2960	2970	2970	2970	2980	2980	2990	2990
3000ft [649ft]	3070	3070	3080	3080	3090	3090	3100	3100	3100
3100ft [749ft]	3180	3180	3190	3190	3200	3200	3210	3210	3220
3200ft [849ft]	3290	3290	3300	3310	3310	3320	3320	3330	3340
3300ft [949ft]	3400	3400	3410	3420	3420	3430	3440	3440	3450
3400ft [1049ft]	3510	3510	3520	3530	3540	3540	3550	3560	3570
3500ft [1149ft]	3620	3620	3630	3640	3650	3660	3670	3670	3680
3600ft [1249ft]	3730	3730	3740	3750	3760	3770	3780	3790	3800
3700ft [1349ft]	3840	3850	3850	3860	3870	3880	3890	3900	3910
3800ft [1449ft]	3950	3960	3970	3980	3990	4000	4010	4020	4030
3900ft [1549ft]	4060	4070	4080	4090	4100	4110	4120	4130	4140
4000ft [1649ft]	4160	4180	4190	4200	4210	4220	4240	4250	4260
4100ft [1749ft]	4270	4290	4300	4310	4320	4340	4350	4360	4370
4200ft [1849ft]	4380	4400	4410	4420	4440	4450	4460	4480	4490
4300ft [1949ft]	4490	4510	4520	4540	4550	4560	4580	4590	4610
4400ft [2049ft]	4600	4620	4630	4650	4660	4680	4690	4710	4720
4500ft [2149ft]	4710	4730	4740	4760	4770	4790	4810	4820	4840
4600ft [2249ft]	4820	4840	4860	4870	4890	4900	4920	4940	4950
4700ft [2349ft]	4930	4950	4970	4980	5000	5020	5030	5050	5070
4800ft [2449ft]	5040	5060	5080	5100	5110	5130	5150	5170	5180
4900ft [2549ft]	5150	5170	5190	5210	5230	5240	5260	5280	5300
5000ft [2649ft]	5260	5280	5300	5320	5340	5360	5380	5390	5410
5100ft [2749ft]	5370	5390	5410	5430	5450	5470	5490	5510	5530
5200ft [2849ft]	5480	5500	5520	5540	5560	5580	5600	5620	5640
5300ft [2949ft]	5590	5610	5630	5660	5680	5700	5720	5740	5760
5400ft [3049ft]	5700	5720	5750	5770	5790	5810	5830	5850	5880
5500ft [3149ft]	5810	5830	5860	5880	5900	5920	5950	5970	5990
5600ft [3249ft]	5920	5950	5970	5990	6010	6040	6060	6080	6110
5700ft [3349ft]	6030	6060	6080	6100	6130	6150	6180	6200	6220
5800ft [3449ft]	6140	6170	6190	6220	6240	6260	6290	6310	6340
5900ft [3549ft]	6250	6280	6300	6330	6350	6380	6400	6430	6450
6000ft [3649ft]	6360	6390	6410	6440	6470	6490	6520	6540	6570
6100ft [3749ft]	6470	6500	6520	6550	6580	6610	6630	6660	6690
6200ft [3849ft]	6580	6610	6640	6660	6690	6720	6750	6770	6800
6300ft [3949ft]	6690	6720	6750	6780	6800	6830	6860	6890	6920
6400ft [4049ft]	6800	6830	6860	6890	6920	6950	6970	7000	7030
6500ft [4149ft]	6910	6940	6970	7000	7030	7060	7090	7120	7150
6600ft [4249ft]	7020	7050	7080	7110	7140	7170	7200	7230	7260
6700ft [4349ft]	7130	7160	7190	7220	7260	7290	7320	7350	7380
6800ft [4449ft]	7240	7270	7300	7340	7370	7400	7430	7460	7500
6900ft [4549ft]	7350	7380	7420	7450	7480	7510	7550	7580	7610
7000ft [4649ft]	7460	7490	7530	7560	7590	7630	7660	7690	7730
7100ft [4749ft]	7570	7600	7640	7670	7710	7740	7780	7810	7840
7200ft [4849ft]	7680	7720	7750	7790	7820	7850	7890	7920	7960
7300ft [4949ft]	7790	7830	7860	7900	7930	7970	8000	8040	8080
7400ft [5049ft]	7900	7940	7970	8010	8050	8080	8120	8150	8190



### CYXH - Medicine Hat, AB, CANADA

Station Elevation: 2351 feet. ISA Standard Temperature: 10.34°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-44)	-35°C (ISA-46)	-37°C (ISA-48)	-39°C (ISA-50)	-41°C (ISA-52)	-43°C (ISA-54)	-45°C (ISA-56)	-47°C (ISA-58)	-50°C (ISA-61)
2351ft [0ft]	2360	2360	2360	2360	2360	2360	2360	2360	2360
2400ft [49ft]	2410	2410	2410	2410	2410	2410	2410	2410	2420
2500ft [149ft]	2530	2530	2530	2530	2530	2530	2530	2540	2540
2600ft [249ft]	2640	2640	2650	2650	2650	2650	2650	2660	2660
2700ft [349ft]	2760	2760	2760	2770	2770	2770	2770	2780	2780
2800ft [449ft]	2870	2880	2880	2880	2890	2890	2890	2900	2900
2900ft [549ft]	2990	2990	3000	3000	3000	3010	3010	3020	3020
3000ft [649ft]	3100	3110	3110	3120	3120	3130	3130	3140	3140
3100ft [749ft]	3220	3230	3230	3240	3240	3250	3250	3260	3260
3200ft [849ft]	3340	3340	3350	3350	3360	3370	3370	3380	3390
3300ft [949ft]	3450	3460	3460	3470	3480	3480	3490	3500	3510
3400ft [1049ft]	3570	3570	3580	3590	3600	3600	3610	3620	3630
3500ft [1149ft]	3680	3690	3700	3710	3710	3720	3730	3740	3750
3600ft [1249ft]	3800	3810	3810	3820	3830	3840	3850	3860	3870
3700ft [1349ft]	3910	3920	3930	3940	3950	3960	3970	3980	3990
3800ft [1449ft]	4030	4040	4050	4060	4070	4080	4090	4100	4110
3900ft [1549ft]	4140	4150	4170	4180	4190	4200	4210	4220	4240
4000ft [1649ft]	4260	4270	4280	4290	4310	4320	4330	4340	4360
4100ft [1749ft]	4370	4390	4400	4410	4420	4440	4450	4460	4480
4200ft [1849ft]	4490	4500	4520	4530	4540	4560	4570	4580	4600
4300ft [1949ft]	4610	4620	4630	4650	4660	4670	4690	4700	4720
4400ft [2049ft]	4720	4740	4750	4760	4780	4790	4810	4820	4840
4500ft [2149ft]	4840	4850	4870	4880	4900	4910	4930	4940	4970
4600ft [2249ft]	4950	4970	4980	5000	5020	5030	5050	5060	5090
4700ft [2349ft]	5070	5080	5100	5120	5130	5150	5170	5180	5210
4800ft [2449ft]	5180	5200	5220	5230	5250	5270	5290	5300	5330
4900ft [2549ft]	5300	5320	5330	5350	5370	5390	5410	5430	5450
5000ft [2649ft]	5410	5430	5450	5470	5490	5510	5530	5550	5570
5100ft [2749ft]	5530	5550	5570	5590	5610	5630	5650	5670	5700
5200ft [2849ft]	5640	5670	5690	5710	5730	5750	5770	5790	5820
5300ft [2949ft]	5760	5780	5800	5820	5840	5870	5890	5910	5940
5400ft [3049ft]	5880	5900	5920	5940	5960	5980	6010	6030	6060
5500ft [3149ft]	5990	6010	6040	6060	6080	6100	6130	6150	6180
5600ft [3249ft]	6110	6130	6150	6180	6200	6220	6250	6270	6300
5700ft [3349ft]	6220	6250	6270	6290	6320	6340	6370	6390	6430
5800ft [3449ft]	6340	6360	6390	6410	6440	6460	6490	6510	6550
5900ft [3549ft]	6450	6480	6510	6530	6560	6580	6610	6630	6670
6000ft [3649ft]	6570	6600	6620	6650	6670	6700	6730	6750	6790
6100ft [3749ft]	6690	6710	6740	6770	6790	6820	6850	6870	6910
6200ft [3849ft]	6800	6830	6860	6880	6910	6940	6970	6990	7040
6300ft [3949ft]	6920	6950	6970	7000	7030	7060	7090	7110	7160
6400ft [4049ft]	7030	7060	7090	7120	7150	7180	7210	7240	7280
6500ft [4149ft]	7150	7180	7210	7240	7270	7300	7330	7360	7400
6600ft [4249ft]	7260	7290	7330	7360	7390	7420	7450	7480	7520
6700ft [4349ft]	7380	7410	7440	7470	7500	7540	7570	7600	7650
6800ft [4449ft]	7500	7530	7560	7590	7620	7660	7690	7720	7770
6900ft [4549ft]	7610	7640	7680	7710	7740	7770	7810	7840	7890
7000ft [4649ft]	7730	7760	7790	7830	7860	7890	7930	7960	8010
7100ft [4749ft]	7840	7880	7910	7950	7980	8010	8050	8080	8130
7200ft [4849ft]	7960	7990	8030	8060	8100	8130	8170	8200	8250
7300ft [4949ft]	8080	8110	8150	8180	8220	8250	8290	8320	8380
7400ft [5049ft]	8190	8230	8260	8300	8340	8370	8410	8440	8500



## CYYC - Calgary, AB, CANADA

Station Elevation: 3606 feet. ISA Standard Temperature: 7.85°C (rounded to 8°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Minumum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+6)	12°C (ISA+4)	10°C (ISA+2)	8°C (ISA+0)	6°C (ISA-2)	4°C (ISA-4)	2°C (ISA-6)	0°C (ISA-8)	-2°C (ISA-10)
3606ft [0ft]	---	---	---	3610	3610	3610	3610	3610	3610
3700ft [94ft]	---	---	---	3700	3710	3710	3710	3710	3710
3800ft [194ft]	---	---	---	3800	3810	3810	3810	3810	3810
3900ft [294ft]	---	---	---	3900	3910	3910	3910	3910	3920
4000ft [394ft]	---	---	---	4000	4010	4010	4010	4020	4020
4100ft [494ft]	---	---	---	4100	4110	4110	4120	4120	4120
4200ft [594ft]	---	---	---	4200	4210	4210	4220	4220	4230
4300ft [694ft]	---	---	---	4300	4310	4310	4320	4320	4330
4400ft [794ft]	---	---	---	4400	4410	4420	4420	4430	4430
4500ft [894ft]	---	---	---	4500	4510	4520	4520	4530	4540
4600ft [994ft]	---	---	---	4600	4610	4620	4630	4630	4640
4700ft [1094ft]	---	---	---	4700	4710	4720	4730	4740	4740
4800ft [1194ft]	---	---	---	4800	4810	4820	4830	4840	4850
4900ft [1294ft]	---	---	---	4900	4910	4920	4930	4940	4950
5000ft [1394ft]	---	---	---	5000	5010	5020	5030	5040	5050
5100ft [1494ft]	---	---	---	5100	5110	5130	5140	5150	5160
5200ft [1594ft]	---	---	---	5200	5220	5230	5240	5250	5260
5300ft [1694ft]	---	---	---	5300	5320	5330	5340	5350	5360
5400ft [1794ft]	---	---	---	5400	5420	5430	5440	5460	5470
5500ft [1894ft]	---	---	---	5500	5520	5530	5540	5560	5570
5600ft [1994ft]	---	---	---	5600	5620	5630	5650	5660	5680
5700ft [2094ft]	---	---	---	5700	5720	5730	5750	5760	5780
5800ft [2194ft]	---	---	---	5800	5820	5840	5850	5870	5880
5900ft [2294ft]	---	---	---	5900	5920	5940	5950	5970	5990
6000ft [2394ft]	---	---	---	6000	6020	6040	6060	6070	6090
6100ft [2494ft]	---	---	---	6100	6120	6140	6160	6180	6190
6200ft [2594ft]	---	---	---	6200	6220	6240	6260	6280	6300
6300ft [2694ft]	---	---	---	6300	6320	6340	6360	6380	6400
6400ft [2794ft]	---	---	---	6400	6420	6440	6460	6480	6500
6500ft [2894ft]	---	---	---	6500	6520	6550	6570	6590	6610
6600ft [2994ft]	---	---	---	6600	6620	6650	6670	6690	6710
6700ft [3094ft]	---	---	---	6700	6730	6750	6770	6790	6810
6800ft [3194ft]	---	---	---	6800	6830	6850	6870	6900	6920
6900ft [3294ft]	---	---	---	6900	6930	6950	6970	7000	7020
7000ft [3394ft]	---	---	---	7000	7030	7050	7080	7100	7130
7100ft [3494ft]	---	---	---	7100	7130	7150	7180	7200	7230
7200ft [3594ft]	---	---	---	7200	7230	7250	7280	7310	7330
7300ft [3694ft]	---	---	---	7300	7330	7360	7380	7410	7440
7400ft [3794ft]	---	---	---	7400	7430	7460	7490	7510	7540
7500ft [3894ft]	---	---	---	7500	7530	7560	7590	7620	7640
7600ft [3994ft]	---	---	---	7600	7630	7660	7690	7720	7750
7700ft [4094ft]	---	---	---	7700	7730	7760	7790	7820	7850
7800ft [4194ft]	---	---	---	7800	7830	7860	7890	7920	7950
7900ft [4294ft]	---	---	---	7900	7930	7960	8000	8030	8060
8000ft [4394ft]	---	---	---	8000	8030	8070	8100	8130	8160
8100ft [4494ft]	---	---	---	8100	8140	8170	8200	8230	8270
8200ft [4594ft]	---	---	---	8200	8240	8270	8300	8340	8370
8300ft [4694ft]	---	---	---	8300	8340	8370	8400	8440	8470
8400ft [4794ft]	---	---	---	8400	8440	8470	8510	8540	8580
8500ft [4894ft]	---	---	---	8500	8540	8570	8610	8640	8680
8600ft [4994ft]	---	---	---	8600	8640	8670	8710	8750	8780
8700ft [5094ft]	---	---	---	8700	8740	8780	8810	8850	8890



## CYCC - Calgary, AB, CANADA

Station Elevation: 3606 feet. ISA Standard Temperature: 7.85°C (rounded to 8°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-10)	-4°C (ISA-12)	-6°C (ISA-14)	-8°C (ISA-16)	-10°C (ISA-18)	-12°C (ISA-20)	-14°C (ISA-22)	-16°C (ISA-24)	-18°C (ISA-26)
3606ft [0ft]	3610	3610	3610	3610	3610	3610	3610	3610	3610
3700ft [94ft]	3710	3710	3710	3710	3710	3710	3710	3710	3710
3800ft [194ft]	3810	3810	3810	3820	3820	3820	3820	3820	3820
3900ft [294ft]	3920	3920	3920	3920	3920	3930	3930	3930	3930
4000ft [394ft]	4020	4020	4020	4030	4030	4030	4040	4040	4040
4100ft [494ft]	4120	4130	4130	4130	4140	4140	4140	4150	4150
4200ft [594ft]	4230	4230	4230	4240	4240	4250	4250	4260	4260
4300ft [694ft]	4330	4330	4340	4340	4350	4350	4360	4360	4370
4400ft [794ft]	4430	4440	4440	4450	4460	4460	4470	4470	4480
4500ft [894ft]	4540	4540	4550	4560	4560	4570	4570	4580	4590
4600ft [994ft]	4640	4650	4650	4660	4670	4680	4680	4690	4700
4700ft [1094ft]	4740	4750	4760	4770	4770	4780	4790	4800	4810
4800ft [1194ft]	4850	4860	4860	4870	4880	4890	4900	4910	4920
4900ft [1294ft]	4950	4960	4970	4980	4990	5000	5010	5020	5020
5000ft [1394ft]	5050	5060	5070	5080	5090	5100	5110	5120	5130
5100ft [1494ft]	5160	5170	5180	5190	5200	5210	5220	5230	5240
5200ft [1594ft]	5260	5270	5280	5300	5310	5320	5330	5340	5350
5300ft [1694ft]	5360	5380	5390	5400	5410	5430	5440	5450	5460
5400ft [1794ft]	5470	5480	5490	5510	5520	5530	5550	5560	5570
5500ft [1894ft]	5570	5590	5600	5610	5630	5640	5650	5670	5680
5600ft [1994ft]	5680	5690	5700	5720	5730	5750	5760	5780	5790
5700ft [2094ft]	5780	5790	5810	5820	5840	5850	5870	5880	5900
5800ft [2194ft]	5880	5900	5910	5930	5950	5960	5980	5990	6010
5900ft [2294ft]	5990	6000	6020	6040	6050	6070	6080	6100	6120
6000ft [2394ft]	6090	6110	6120	6140	6160	6180	6190	6210	6230
6100ft [2494ft]	6190	6210	6230	6250	6260	6280	6300	6320	6340
6200ft [2594ft]	6300	6320	6330	6350	6370	6390	6410	6430	6450
6300ft [2694ft]	6400	6420	6440	6460	6480	6500	6520	6540	6560
6400ft [2794ft]	6500	6520	6540	6560	6580	6600	6620	6640	6660
6500ft [2894ft]	6610	6630	6650	6670	6690	6710	6730	6750	6770
6600ft [2994ft]	6710	6730	6750	6780	6800	6820	6840	6860	6880
6700ft [3094ft]	6810	6840	6860	6880	6900	6930	6950	6970	6990
6800ft [3194ft]	6920	6940	6960	6990	7010	7030	7060	7080	7100
6900ft [3294ft]	7020	7050	7070	7090	7120	7140	7160	7190	7210
7000ft [3394ft]	7130	7150	7170	7200	7220	7250	7270	7300	7320
7100ft [3494ft]	7230	7250	7280	7300	7330	7350	7380	7410	7430
7200ft [3594ft]	7330	7360	7380	7410	7440	7460	7490	7510	7540
7300ft [3694ft]	7440	7460	7490	7520	7540	7570	7600	7620	7650
7400ft [3794ft]	7540	7570	7590	7620	7650	7680	7700	7730	7760
7500ft [3894ft]	7640	7670	7700	7730	7760	7780	7810	7840	7870
7600ft [3994ft]	7750	7780	7800	7830	7860	7890	7920	7950	7980
7700ft [4094ft]	7850	7880	7910	7940	7970	8000	8030	8060	8090
7800ft [4194ft]	7950	7980	8010	8050	8080	8110	8140	8170	8200
7900ft [4294ft]	8060	8090	8120	8150	8180	8210	8240	8280	8310
8000ft [4394ft]	8160	8190	8230	8260	8290	8320	8350	8380	8420
8100ft [4494ft]	8270	8300	8330	8360	8400	8430	8460	8490	8530
8200ft [4594ft]	8370	8400	8440	8470	8500	8530	8570	8600	8630
8300ft [4694ft]	8470	8510	8540	8570	8610	8640	8680	8710	8740
8400ft [4794ft]	8580	8610	8650	8680	8710	8750	8780	8820	8850
8500ft [4894ft]	8680	8720	8750	8790	8820	8860	8890	8930	8960
8600ft [4994ft]	8780	8820	8860	8890	8930	8960	9000	9040	9070
8700ft [5094ft]	8890	8920	8960	9000	9030	9070	9110	9150	9180



## CYC - Calgary, AB, CANADA

Station Elevation: 3606 feet. ISA Standard Temperature: 7.85°C (rounded to 8°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-26)	-20°C (ISA-28)	-22°C (ISA-30)	-24°C (ISA-32)	-26°C (ISA-34)	-28°C (ISA-36)	-30°C (ISA-38)	-32°C (ISA-40)	-34°C (ISA-42)
3606ft [0ft]	3610	3610	3610	3610	3610	3610	3610	3610	3610
3700ft [94ft]	3710	3710	3710	3720	3720	3720	3720	3720	3720
3800ft [194ft]	3820	3820	3830	3830	3830	3830	3830	3830	3830
3900ft [294ft]	3930	3930	3940	3940	3940	3940	3940	3950	3950
4000ft [394ft]	4040	4040	4050	4050	4050	4060	4060	4060	4060
4100ft [494ft]	4150	4150	4160	4160	4160	4170	4170	4180	4180
4200ft [594ft]	4260	4260	4270	4270	4280	4280	4290	4290	4290
4300ft [694ft]	4370	4370	4380	4380	4390	4390	4400	4400	4410
4400ft [794ft]	4480	4480	4490	4500	4500	4510	4510	4520	4520
4500ft [894ft]	4590	4590	4600	4610	4610	4620	4630	4630	4640
4600ft [994ft]	4700	4700	4710	4720	4730	4730	4740	4750	4750
4700ft [1094ft]	4810	4810	4820	4830	4840	4850	4850	4860	4870
4800ft [1194ft]	4920	4920	4930	4940	4950	4960	4970	4980	4980
4900ft [1294ft]	5020	5030	5040	5050	5060	5070	5080	5090	5100
5000ft [1394ft]	5130	5140	5150	5160	5170	5180	5190	5200	5210
5100ft [1494ft]	5240	5250	5260	5280	5290	5300	5310	5320	5330
5200ft [1594ft]	5350	5360	5380	5390	5400	5410	5420	5430	5440
5300ft [1694ft]	5460	5470	5490	5500	5510	5520	5530	5550	5560
5400ft [1794ft]	5570	5580	5600	5610	5620	5640	5650	5660	5670
5500ft [1894ft]	5680	5690	5710	5720	5730	5750	5760	5780	5790
5600ft [1994ft]	5790	5800	5820	5830	5850	5860	5880	5890	5900
5700ft [2094ft]	5900	5910	5930	5940	5960	5970	5990	6000	6020
5800ft [2194ft]	6010	6020	6040	6060	6070	6090	6100	6120	6130
5900ft [2294ft]	6120	6130	6150	6170	6180	6200	6220	6230	6250
6000ft [2394ft]	6230	6240	6260	6280	6300	6310	6330	6350	6360
6100ft [2494ft]	6340	6350	6370	6390	6410	6430	6440	6460	6480
6200ft [2594ft]	6450	6460	6480	6500	6520	6540	6560	6580	6590
6300ft [2694ft]	6560	6570	6590	6610	6630	6650	6670	6690	6710
6400ft [2794ft]	6660	6680	6700	6720	6740	6770	6790	6810	6830
6500ft [2894ft]	6770	6790	6820	6840	6860	6880	6900	6920	6940
6600ft [2994ft]	6880	6900	6930	6950	6970	6990	7010	7030	7060
6700ft [3094ft]	6990	7020	7040	7060	7080	7100	7130	7150	7170
6800ft [3194ft]	7100	7130	7150	7170	7190	7220	7240	7260	7290
6900ft [3294ft]	7210	7240	7260	7280	7310	7330	7350	7380	7400
7000ft [3394ft]	7320	7350	7370	7390	7420	7440	7470	7490	7520
7100ft [3494ft]	7430	7460	7480	7510	7530	7560	7580	7610	7630
7200ft [3594ft]	7540	7570	7590	7620	7640	7670	7700	7720	7750
7300ft [3694ft]	7650	7680	7700	7730	7760	7780	7810	7840	7860
7400ft [3794ft]	7760	7790	7810	7840	7870	7900	7920	7950	7980
7500ft [3894ft]	7870	7900	7920	7950	7980	8010	8040	8060	8090
7600ft [3994ft]	7980	8010	8040	8060	8090	8120	8150	8180	8210
7700ft [4094ft]	8090	8120	8150	8180	8210	8240	8260	8290	8320
7800ft [4194ft]	8200	8230	8260	8290	8320	8350	8380	8410	8440
7900ft [4294ft]	8310	8340	8370	8400	8430	8460	8490	8520	8550
8000ft [4394ft]	8420	8450	8480	8510	8540	8570	8610	8640	8670
8100ft [4494ft]	8530	8560	8590	8620	8660	8690	8720	8750	8790
8200ft [4594ft]	8630	8670	8700	8730	8770	8800	8830	8870	8900
8300ft [4694ft]	8740	8780	8810	8850	8880	8910	8950	8980	9020
8400ft [4794ft]	8850	8890	8920	8960	8990	9030	9060	9100	9130
8500ft [4894ft]	8960	9000	9030	9070	9110	9140	9180	9210	9250
8600ft [4994ft]	9070	9110	9150	9180	9220	9250	9290	9330	9360
8700ft [5094ft]	9180	9220	9260	9290	9330	9370	9400	9440	9480



## CYC - Calgary, AB, CANADA

Station Elevation: 3606 feet. ISA Standard Temperature: 7.85°C (rounded to 8°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-42)	-36°C (ISA-44)	-38°C (ISA-46)	-40°C (ISA-48)	-42°C (ISA-50)	-44°C (ISA-52)	-46°C (ISA-54)	-48°C (ISA-56)	-50°C (ISA-58)
3606ft [0ft]	3610	3610	3610	3610	3610	3610	3610	3610	3610
3700ft [94ft]	3720	3720	3720	3720	3720	3720	3720	3720	3720
3800ft [194ft]	3830	3840	3840	3840	3840	3840	3840	3840	3840
3900ft [294ft]	3950	3950	3950	3960	3960	3960	3960	3960	3970
4000ft [394ft]	4060	4070	4070	4070	4070	4080	4080	4080	4090
4100ft [494ft]	4180	4180	4190	4190	4190	4200	4200	4200	4210
4200ft [594ft]	4290	4300	4300	4310	4310	4310	4320	4320	4330
4300ft [694ft]	4410	4410	4420	4420	4430	4430	4440	4440	4450
4400ft [794ft]	4520	4530	4530	4540	4550	4550	4560	4560	4570
4500ft [894ft]	4640	4640	4650	4660	4660	4670	4680	4680	4690
4600ft [994ft]	4750	4760	4770	4770	4780	4790	4800	4800	4810
4700ft [1094ft]	4870	4880	4880	4890	4900	4910	4920	4920	4930
4800ft [1194ft]	4980	4990	5000	5010	5020	5030	5030	5040	5050
4900ft [1294ft]	5100	5110	5120	5130	5140	5140	5150	5160	5170
5000ft [1394ft]	5210	5220	5230	5240	5250	5260	5270	5280	5290
5100ft [1494ft]	5330	5340	5350	5360	5370	5380	5390	5400	5410
5200ft [1594ft]	5440	5460	5470	5480	5490	5500	5510	5520	5540
5300ft [1694ft]	5560	5570	5580	5600	5610	5620	5630	5640	5660
5400ft [1794ft]	5670	5690	5700	5710	5730	5740	5750	5760	5780
5500ft [1894ft]	5790	5800	5820	5830	5840	5860	5870	5880	5900
5600ft [1994ft]	5900	5920	5930	5950	5960	5980	5990	6000	6020
5700ft [2094ft]	6020	6030	6050	6060	6080	6090	6110	6120	6140
5800ft [2194ft]	6130	6150	6170	6180	6200	6210	6230	6240	6260
5900ft [2294ft]	6250	6270	6280	6300	6320	6330	6350	6360	6380
6000ft [2394ft]	6360	6380	6400	6420	6430	6450	6470	6480	6500
6100ft [2494ft]	6480	6500	6520	6530	6550	6570	6590	6610	6620
6200ft [2594ft]	6590	6610	6630	6650	6670	6690	6710	6730	6740
6300ft [2694ft]	6710	6730	6750	6770	6790	6810	6830	6850	6860
6400ft [2794ft]	6830	6850	6870	6890	6910	6930	6950	6970	6990
6500ft [2894ft]	6940	6960	6980	7000	7020	7040	7070	7090	7110
6600ft [2994ft]	7060	7080	7100	7120	7140	7160	7180	7210	7230
6700ft [3094ft]	7170	7190	7220	7240	7260	7280	7300	7330	7350
6800ft [3194ft]	7290	7310	7330	7360	7380	7400	7420	7450	7470
6900ft [3294ft]	7400	7430	7450	7470	7500	7520	7540	7570	7590
7000ft [3394ft]	7520	7540	7570	7590	7610	7640	7660	7690	7710
7100ft [3494ft]	7630	7660	7680	7710	7730	7760	7780	7810	7830
7200ft [3594ft]	7750	7770	7800	7820	7850	7880	7900	7930	7950
7300ft [3694ft]	7860	7890	7920	7940	7970	8000	8020	8050	8080
7400ft [3794ft]	7980	8010	8030	8060	8090	8110	8140	8170	8200
7500ft [3894ft]	8090	8120	8150	8180	8210	8230	8260	8290	8320
7600ft [3994ft]	8210	8240	8270	8290	8320	8350	8380	8410	8440
7700ft [4094ft]	8320	8350	8380	8410	8440	8470	8500	8530	8560
7800ft [4194ft]	8440	8470	8500	8530	8560	8590	8620	8650	8680
7900ft [4294ft]	8550	8590	8620	8650	8680	8710	8740	8770	8800
8000ft [4394ft]	8670	8700	8730	8770	8800	8830	8860	8890	8920
8100ft [4494ft]	8790	8820	8850	8880	8920	8950	8980	9010	9050
8200ft [4594ft]	8900	8930	8970	9000	9030	9070	9100	9130	9170
8300ft [4694ft]	9020	9050	9080	9120	9150	9190	9220	9250	9290
8400ft [4794ft]	9130	9170	9200	9240	9270	9300	9340	9370	9410
8500ft [4894ft]	9250	9280	9320	9350	9390	9420	9460	9490	9530
8600ft [4994ft]	9360	9400	9430	9470	9510	9540	9580	9620	9650
8700ft [5094ft]	9480	9510	9550	9590	9630	9660	9700	9740	9770





3 British Columbia Airports

3.1	CYBL - CAMPBELL RIVER, BC, CANADA .....	37
3.2	CYCD - NANAIMO, BC, CANADA .....	41
3.3	CYCG - CASTLEGAR, BC, CANADA .....	45
3.4	CYKA - KAMLOOPS, BC, CANADA .....	49
3.5	CYLW - KELOWNA, BC, CANADA .....	53
3.6	CYPR - PRINCE RUPERT, BC, CANADA .....	57
3.7	CYQQ - COMOX, BC, CANADA .....	61
3.8	CYQZ - QUESNEL, BC, CANADA .....	65
3.9	CYVR - VANCOUVER, BC, CANADA .....	69
3.10	CYWL - WILLIAMS LAKE, BC, CANADA .....	73
3.11	CYXC - CRANBROOK, BC, CANADA .....	77
3.12	CYXJ - FORT ST. JOHN, BC, CANADA .....	81
3.13	CYXS - PRINCE GEORGE, BC, CANADA .....	85
3.14	CYXT - TERRACE, BC, CANADA .....	89
3.15	CYXX - ABBOTSFORD, BC, CANADA .....	93
3.16	CYYD - SMITHERS, BC, CANADA .....	97
3.17	CYYF - PENTICTON, BC, CANADA .....	101
3.18	CYYJ - VICTORIA, BC, CANADA .....	105
3.19	CYZP - SANDSPIT, BC, CANADA .....	109

### CYBL - Campbell River, BC, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	400	410	410	410	410	410	410	410	410
500ft [143ft]	500	510	510	510	510	510	510	510	510
600ft [243ft]	600	610	610	610	610	610	610	620	620
700ft [343ft]	700	710	710	710	710	720	720	720	720
800ft [443ft]	800	810	810	810	820	820	820	830	830
900ft [543ft]	900	910	910	920	920	920	930	930	930
1000ft [643ft]	1000	1010	1010	1020	1020	1030	1030	1030	1040
1100ft [743ft]	1100	1110	1110	1120	1120	1130	1130	1140	1140
1200ft [843ft]	1200	1210	1210	1220	1230	1230	1240	1240	1250
1300ft [943ft]	1300	1310	1320	1320	1330	1340	1340	1350	1360
1400ft [1043ft]	1400	1410	1420	1420	1430	1440	1450	1450	1460
1500ft [1143ft]	1500	1510	1520	1530	1530	1540	1550	1560	1570
1600ft [1243ft]	1600	1610	1620	1630	1640	1650	1650	1660	1670
1700ft [1343ft]	1700	1710	1720	1730	1740	1750	1760	1770	1780
1800ft [1443ft]	1800	1810	1820	1830	1840	1850	1860	1870	1880
1900ft [1543ft]	1900	1910	1920	1930	1940	1960	1970	1980	1990
2000ft [1643ft]	2000	2010	2020	2040	2050	2060	2070	2080	2090
2100ft [1743ft]	2100	2110	2130	2140	2150	2160	2170	2190	2200
2200ft [1843ft]	2200	2210	2230	2240	2250	2260	2280	2290	2300
2300ft [1943ft]	2300	2310	2330	2340	2350	2370	2380	2400	2410
2400ft [2043ft]	2400	2410	2430	2440	2460	2470	2490	2500	2510
2500ft [2143ft]	2500	2510	2530	2540	2560	2570	2590	2600	2620
2600ft [2243ft]	2600	2620	2630	2650	2660	2680	2690	2710	2730
2700ft [2343ft]	2700	2720	2730	2750	2760	2780	2800	2810	2830
2800ft [2443ft]	2800	2820	2830	2850	2870	2880	2900	2920	2940
2900ft [2543ft]	2900	2920	2930	2950	2970	2990	3010	3020	3040
3000ft [2643ft]	3000	3020	3040	3050	3070	3090	3110	3130	3150
3100ft [2743ft]	3100	3120	3140	3160	3180	3190	3210	3230	3250
3200ft [2843ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3300ft [2943ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [3043ft]	3400	3420	3440	3460	3480	3500	3530	3550	3570
3500ft [3143ft]	3500	3520	3540	3560	3590	3610	3630	3650	3670
3600ft [3243ft]	3600	3620	3640	3670	3690	3710	3730	3760	3780
3700ft [3343ft]	3700	3720	3740	3770	3790	3810	3840	3860	3880
3800ft [3443ft]	3800	3820	3840	3870	3890	3920	3940	3970	3990
3900ft [3543ft]	3900	3920	3950	3970	4000	4020	4050	4070	4100
4000ft [3643ft]	4000	4020	4050	4070	4100	4120	4150	4180	4200
4100ft [3743ft]	4100	4120	4150	4170	4200	4230	4250	4280	4310
4200ft [3843ft]	4200	4220	4250	4280	4300	4330	4360	4390	4410
4300ft [3943ft]	4300	4320	4350	4380	4410	4430	4460	4490	4520
4400ft [4043ft]	4400	4420	4450	4480	4510	4540	4570	4590	4620
4500ft [4143ft]	4500	4520	4550	4580	4610	4640	4670	4700	4730
4600ft [4243ft]	4600	4620	4650	4680	4710	4740	4770	4800	4830
4700ft [4343ft]	4700	4720	4760	4790	4820	4850	4880	4910	4940
4800ft [4443ft]	4800	4830	4860	4890	4920	4950	4980	5010	5050
4900ft [4543ft]	4900	4930	4960	4990	5020	5050	5090	5120	5150
5000ft [4643ft]	5000	5030	5060	5090	5120	5160	5190	5220	5260
5100ft [4743ft]	5100	5130	5160	5190	5230	5260	5290	5330	5360
5200ft [4843ft]	5200	5230	5260	5300	5330	5360	5400	5430	5470
5300ft [4943ft]	5300	5330	5360	5400	5430	5470	5500	5540	5570
5400ft [5043ft]	5400	5430	5460	5500	5540	5570	5610	5640	5680



### CYBL - Campbell River, BC, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	410	410	410	410	410	410	410	410	410
500ft [143ft]	510	510	510	520	520	520	520	520	520
600ft [243ft]	620	620	620	620	620	630	630	630	630
700ft [343ft]	720	730	730	730	730	740	740	740	740
800ft [443ft]	830	830	830	840	840	840	850	850	850
900ft [543ft]	930	940	940	950	950	950	960	960	960
1000ft [643ft]	1040	1040	1050	1050	1060	1060	1070	1070	1080
1100ft [743ft]	1140	1150	1150	1160	1170	1170	1180	1180	1190
1200ft [843ft]	1250	1260	1260	1270	1270	1280	1290	1290	1300
1300ft [943ft]	1360	1360	1370	1380	1380	1390	1390	1400	1410
1400ft [1043ft]	1460	1470	1480	1480	1490	1500	1500	1510	1520
1500ft [1143ft]	1570	1570	1580	1590	1600	1610	1610	1620	1630
1600ft [1243ft]	1670	1680	1690	1700	1710	1710	1720	1730	1740
1700ft [1343ft]	1780	1790	1800	1800	1810	1820	1830	1840	1850
1800ft [1443ft]	1880	1890	1900	1910	1920	1930	1940	1950	1960
1900ft [1543ft]	1990	2000	2010	2020	2030	2040	2050	2060	2070
2000ft [1643ft]	2090	2100	2120	2130	2140	2150	2160	2170	2180
2100ft [1743ft]	2200	2210	2220	2230	2250	2260	2270	2280	2300
2200ft [1843ft]	2300	2320	2330	2340	2360	2370	2380	2390	2410
2300ft [1943ft]	2410	2420	2440	2450	2460	2480	2490	2500	2520
2400ft [2043ft]	2510	2530	2540	2560	2570	2590	2600	2610	2630
2500ft [2143ft]	2620	2630	2650	2660	2680	2690	2710	2730	2740
2600ft [2243ft]	2730	2740	2760	2770	2790	2800	2820	2840	2850
2700ft [2343ft]	2830	2850	2860	2880	2900	2910	2930	2950	2960
2800ft [2443ft]	2940	2950	2970	2990	3000	3020	3040	3060	3070
2900ft [2543ft]	3040	3060	3080	3100	3110	3130	3150	3170	3180
3000ft [2643ft]	3150	3170	3180	3200	3220	3240	3260	3280	3300
3100ft [2743ft]	3250	3270	3290	3310	3330	3350	3370	3390	3410
3200ft [2843ft]	3360	3380	3400	3420	3440	3460	3480	3500	3520
3300ft [2943ft]	3460	3480	3500	3530	3550	3570	3590	3610	3630
3400ft [3043ft]	3570	3590	3610	3630	3650	3680	3700	3720	3740
3500ft [3143ft]	3670	3700	3720	3740	3760	3780	3810	3830	3850
3600ft [3243ft]	3780	3800	3830	3850	3870	3890	3920	3940	3960
3700ft [3343ft]	3880	3910	3930	3960	3980	4000	4030	4050	4070
3800ft [3443ft]	3990	4010	4040	4060	4090	4110	4140	4160	4180
3900ft [3543ft]	4100	4120	4150	4170	4200	4220	4250	4270	4300
4000ft [3643ft]	4200	4230	4250	4280	4300	4330	4360	4380	4410
4100ft [3743ft]	4310	4330	4360	4390	4410	4440	4470	4490	4520
4200ft [3843ft]	4410	4440	4470	4490	4520	4550	4570	4600	4630
4300ft [3943ft]	4520	4550	4570	4600	4630	4660	4680	4710	4740
4400ft [4043ft]	4620	4650	4680	4710	4740	4770	4790	4820	4850
4500ft [4143ft]	4730	4760	4790	4820	4850	4870	4900	4930	4960
4600ft [4243ft]	4830	4860	4890	4920	4950	4980	5010	5040	5070
4700ft [4343ft]	4940	4970	5000	5030	5060	5090	5120	5150	5190
4800ft [4443ft]	5050	5080	5110	5140	5170	5200	5230	5260	5300
4900ft [4543ft]	5150	5180	5210	5250	5280	5310	5340	5380	5410
5000ft [4643ft]	5260	5290	5320	5350	5390	5420	5450	5490	5520
5100ft [4743ft]	5360	5400	5430	5460	5500	5530	5560	5600	5630
5200ft [4843ft]	5470	5500	5540	5570	5600	5640	5670	5710	5740
5300ft [4943ft]	5570	5610	5640	5680	5710	5750	5780	5820	5850
5400ft [5043ft]	5680	5710	5750	5790	5820	5860	5890	5930	5960



### CYBL - Campbell River, BC, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	410	410	410	410	410	410	410	410	410
500ft [143ft]	520	520	520	520	520	530	530	530	530
600ft [243ft]	630	630	630	640	640	640	640	640	650
700ft [343ft]	740	740	750	750	750	750	760	760	760
800ft [443ft]	850	860	860	860	870	870	870	870	880
900ft [543ft]	960	970	970	980	980	980	990	990	990
1000ft [643ft]	1080	1080	1080	1090	1090	1100	1100	1110	1110
1100ft [743ft]	1190	1190	1200	1200	1210	1210	1220	1220	1230
1200ft [843ft]	1300	1300	1310	1310	1320	1330	1330	1340	1340
1300ft [943ft]	1410	1410	1420	1430	1430	1440	1450	1450	1460
1400ft [1043ft]	1520	1530	1530	1540	1550	1560	1560	1570	1580
1500ft [1143ft]	1630	1640	1650	1650	1660	1670	1680	1690	1690
1600ft [1243ft]	1740	1750	1760	1770	1780	1780	1790	1800	1810
1700ft [1343ft]	1850	1860	1870	1880	1890	1900	1910	1920	1930
1800ft [1443ft]	1960	1970	1980	1990	2000	2010	2020	2030	2040
1900ft [1543ft]	2070	2080	2100	2110	2120	2130	2140	2150	2160
2000ft [1643ft]	2180	2200	2210	2220	2230	2240	2250	2270	2280
2100ft [1743ft]	2300	2310	2320	2330	2340	2360	2370	2380	2390
2200ft [1843ft]	2410	2420	2430	2450	2460	2470	2480	2500	2510
2300ft [1943ft]	2520	2530	2550	2560	2570	2590	2600	2610	2630
2400ft [2043ft]	2630	2640	2660	2670	2690	2700	2710	2730	2740
2500ft [2143ft]	2740	2760	2770	2790	2800	2820	2830	2850	2860
2600ft [2243ft]	2850	2870	2880	2900	2910	2930	2950	2960	2980
2700ft [2343ft]	2960	2980	3000	3010	3030	3040	3060	3080	3090
2800ft [2443ft]	3070	3090	3110	3120	3140	3160	3180	3190	3210
2900ft [2543ft]	3180	3200	3220	3240	3260	3270	3290	3310	3330
3000ft [2643ft]	3300	3310	3330	3350	3370	3390	3410	3430	3440
3100ft [2743ft]	3410	3430	3450	3460	3480	3500	3520	3540	3560
3200ft [2843ft]	3520	3540	3560	3580	3600	3620	3640	3660	3680
3300ft [2943ft]	3630	3650	3670	3690	3710	3730	3750	3770	3790
3400ft [3043ft]	3740	3760	3780	3800	3830	3850	3870	3890	3910
3500ft [3143ft]	3850	3870	3900	3920	3940	3960	3980	4010	4030
3600ft [3243ft]	3960	3980	4010	4030	4050	4080	4100	4120	4140
3700ft [3343ft]	4070	4100	4120	4140	4170	4190	4210	4240	4260
3800ft [3443ft]	4180	4210	4230	4260	4280	4310	4330	4350	4380
3900ft [3543ft]	4300	4320	4350	4370	4400	4420	4450	4470	4500
4000ft [3643ft]	4410	4430	4460	4480	4510	4540	4560	4590	4610
4100ft [3743ft]	4520	4540	4570	4600	4620	4650	4680	4700	4730
4200ft [3843ft]	4630	4660	4680	4710	4740	4760	4790	4820	4850
4300ft [3943ft]	4740	4770	4800	4820	4850	4880	4910	4930	4960
4400ft [4043ft]	4850	4880	4910	4940	4970	4990	5020	5050	5080
4500ft [4143ft]	4960	4990	5020	5050	5080	5110	5140	5170	5200
4600ft [4243ft]	5070	5100	5130	5160	5190	5220	5250	5280	5310
4700ft [4343ft]	5190	5220	5250	5280	5310	5340	5370	5400	5430
4800ft [4443ft]	5300	5330	5360	5390	5420	5450	5480	5520	5550
4900ft [4543ft]	5410	5440	5470	5500	5540	5570	5600	5630	5660
5000ft [4643ft]	5520	5550	5580	5620	5650	5680	5720	5750	5780
5100ft [4743ft]	5630	5660	5700	5730	5760	5800	5830	5860	5900
5200ft [4843ft]	5740	5780	5810	5840	5880	5910	5950	5980	6020
5300ft [4943ft]	5850	5890	5920	5960	5990	6030	6060	6100	6130
5400ft [5043ft]	5960	6000	6040	6070	6110	6140	6180	6210	6250



### CYBL - Campbell River, BC, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	410	410	410	410	410	410	410	410	410
500ft [143ft]	530	530	530	530	530	530	530	540	540
600ft [243ft]	650	650	650	650	650	650	660	660	660
700ft [343ft]	760	760	770	770	770	770	780	780	780
800ft [443ft]	880	880	880	890	890	890	900	900	900
900ft [543ft]	990	1000	1000	1010	1010	1010	1020	1020	1030
1000ft [643ft]	1110	1120	1120	1120	1130	1130	1140	1140	1150
1100ft [743ft]	1230	1230	1240	1240	1250	1250	1260	1260	1270
1200ft [843ft]	1340	1350	1360	1360	1370	1370	1380	1390	1390
1300ft [943ft]	1460	1470	1470	1480	1490	1490	1500	1510	1520
1400ft [1043ft]	1580	1580	1590	1600	1610	1610	1620	1630	1640
1500ft [1143ft]	1690	1700	1710	1720	1730	1730	1740	1750	1760
1600ft [1243ft]	1810	1820	1830	1840	1850	1850	1860	1870	1880
1700ft [1343ft]	1930	1940	1950	1960	1960	1970	1980	1990	2010
1800ft [1443ft]	2040	2050	2060	2070	2080	2090	2100	2110	2130
1900ft [1543ft]	2160	2170	2180	2190	2200	2210	2220	2240	2250
2000ft [1643ft]	2280	2290	2300	2310	2320	2330	2350	2360	2370
2100ft [1743ft]	2390	2410	2420	2430	2440	2450	2470	2480	2500
2200ft [1843ft]	2510	2520	2540	2550	2560	2570	2590	2600	2620
2300ft [1943ft]	2630	2640	2650	2670	2680	2690	2710	2720	2740
2400ft [2043ft]	2740	2760	2770	2790	2800	2820	2830	2840	2870
2500ft [2143ft]	2860	2880	2890	2910	2920	2940	2950	2970	2990
2600ft [2243ft]	2980	2990	3010	3020	3040	3060	3070	3090	3110
2700ft [2343ft]	3090	3110	3130	3140	3160	3180	3190	3210	3230
2800ft [2443ft]	3210	3230	3240	3260	3280	3300	3310	3330	3360
2900ft [2543ft]	3330	3340	3360	3380	3400	3420	3430	3450	3480
3000ft [2643ft]	3440	3460	3480	3500	3520	3540	3560	3570	3600
3100ft [2743ft]	3560	3580	3600	3620	3640	3660	3680	3700	3720
3200ft [2843ft]	3680	3700	3720	3740	3760	3780	3800	3820	3850
3300ft [2943ft]	3790	3810	3840	3860	3880	3900	3920	3940	3970
3400ft [3043ft]	3910	3930	3950	3980	4000	4020	4040	4060	4090
3500ft [3143ft]	4030	4050	4070	4090	4120	4140	4160	4180	4220
3600ft [3243ft]	4140	4170	4190	4210	4240	4260	4280	4300	4340
3700ft [3343ft]	4260	4280	4310	4330	4360	4380	4400	4430	4460
3800ft [3443ft]	4380	4400	4430	4450	4480	4500	4520	4550	4580
3900ft [3543ft]	4500	4520	4550	4570	4590	4620	4640	4670	4710
4000ft [3643ft]	4610	4640	4660	4690	4710	4740	4770	4790	4830
4100ft [3743ft]	4730	4760	4780	4810	4830	4860	4890	4910	4950
4200ft [3843ft]	4850	4870	4900	4930	4950	4980	5010	5040	5080
4300ft [3943ft]	4960	4990	5020	5050	5070	5100	5130	5160	5200
4400ft [4043ft]	5080	5110	5140	5170	5190	5220	5250	5280	5320
4500ft [4143ft]	5200	5230	5260	5280	5310	5340	5370	5400	5450
4600ft [4243ft]	5310	5340	5370	5400	5430	5460	5490	5520	5570
4700ft [4343ft]	5430	5460	5490	5520	5550	5580	5610	5650	5690
4800ft [4443ft]	5550	5580	5610	5640	5670	5700	5740	5770	5810
4900ft [4543ft]	5660	5700	5730	5760	5790	5820	5860	5890	5940
5000ft [4643ft]	5780	5810	5850	5880	5910	5950	5980	6010	6060
5100ft [4743ft]	5900	5930	5970	6000	6030	6070	6100	6130	6180
5200ft [4843ft]	6020	6050	6080	6120	6150	6190	6220	6260	6310
5300ft [4943ft]	6130	6170	6200	6240	6270	6310	6340	6380	6430
5400ft [5043ft]	6250	6290	6320	6360	6390	6430	6460	6500	6550



## CYCD - Nanaimo, BC, CANADA

Station Elevation: 92 feet. ISA Standard Temperature: 14.82°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
92ft [0ft]	100	100	100	100	100	100	100	100	100
100ft [8ft]	100	110	110	110	110	110	110	110	110
200ft [108ft]	200	210	210	210	210	210	210	210	210
300ft [208ft]	300	310	310	310	310	310	310	310	320
400ft [308ft]	400	410	410	410	410	420	420	420	420
500ft [408ft]	500	510	510	510	520	520	520	520	530
600ft [508ft]	600	610	610	620	620	620	630	630	630
700ft [608ft]	700	710	710	720	720	730	730	730	740
800ft [708ft]	800	810	810	820	820	830	830	840	840
900ft [808ft]	900	910	920	920	930	930	940	940	950
1000ft [908ft]	1000	1010	1020	1020	1030	1040	1040	1050	1060
1100ft [1008ft]	1100	1110	1120	1130	1130	1140	1150	1150	1160
1200ft [1108ft]	1200	1210	1220	1230	1240	1240	1250	1260	1270
1300ft [1208ft]	1300	1310	1320	1330	1340	1350	1350	1360	1370
1400ft [1308ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1408ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1508ft]	1600	1610	1630	1640	1650	1660	1670	1680	1690
1700ft [1608ft]	1700	1720	1730	1740	1750	1760	1770	1780	1790
1800ft [1708ft]	1800	1820	1830	1840	1850	1860	1880	1890	1900
1900ft [1808ft]	1900	1920	1930	1940	1950	1970	1980	1990	2000
2000ft [1908ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [2008ft]	2100	2120	2130	2150	2160	2170	2190	2200	2220
2200ft [2108ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2208ft]	2300	2320	2330	2350	2370	2380	2400	2410	2430
2400ft [2308ft]	2400	2420	2440	2450	2470	2480	2500	2520	2530
2500ft [2408ft]	2500	2520	2540	2550	2570	2590	2600	2620	2640
2600ft [2508ft]	2600	2620	2640	2660	2670	2690	2710	2730	2740
2700ft [2608ft]	2700	2720	2740	2760	2780	2790	2810	2830	2850
2800ft [2708ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2808ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2908ft]	3000	3020	3040	3060	3080	3110	3130	3150	3170
3100ft [3008ft]	3100	3120	3150	3170	3190	3210	3230	3250	3270
3200ft [3108ft]	3200	3220	3250	3270	3290	3310	3330	3360	3380
3300ft [3208ft]	3300	3330	3350	3370	3390	3420	3440	3460	3480
3400ft [3308ft]	3400	3430	3450	3470	3500	3520	3540	3570	3590
3500ft [3408ft]	3500	3530	3550	3570	3600	3620	3650	3670	3690
3600ft [3508ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3608ft]	3700	3730	3750	3780	3800	3830	3850	3880	3910
3800ft [3708ft]	3800	3830	3850	3880	3910	3930	3960	3990	4010
3900ft [3808ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3908ft]	4000	4030	4060	4090	4110	4140	4170	4200	4220
4100ft [4008ft]	4100	4130	4160	4190	4220	4240	4270	4300	4330
4200ft [4108ft]	4200	4230	4260	4290	4320	4350	4380	4400	4430
4300ft [4208ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4308ft]	4400	4430	4460	4490	4520	4550	4580	4610	4650
4500ft [4408ft]	4500	4530	4560	4600	4630	4660	4690	4720	4750
4600ft [4508ft]	4600	4630	4670	4700	4730	4760	4790	4820	4860
4700ft [4608ft]	4700	4730	4770	4800	4830	4860	4900	4930	4960
4800ft [4708ft]	4800	4840	4870	4900	4930	4970	5000	5030	5070
4900ft [4808ft]	4900	4940	4970	5000	5040	5070	5110	5140	5170
5000ft [4908ft]	5000	5040	5070	5110	5140	5180	5210	5240	5280
5100ft [5008ft]	5100	5140	5170	5210	5240	5280	5310	5350	5380



## CYCD - Nanaimo, BC, CANADA

Station Elevation: 92 feet. ISA Standard Temperature: 14.82°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
92ft [0ft]	100	100	100	100	100	100	100	100	100
100ft [8ft]	110	110	110	110	110	110	110	110	110
200ft [108ft]	210	210	210	210	210	210	220	220	220
300ft [208ft]	320	320	320	320	320	320	330	330	330
400ft [308ft]	420	420	430	430	430	430	430	440	440
500ft [408ft]	530	530	530	540	540	540	540	550	550
600ft [508ft]	630	640	640	640	650	650	650	660	660
700ft [608ft]	740	740	750	750	760	760	760	770	770
800ft [708ft]	840	850	850	860	860	870	870	880	880
900ft [808ft]	950	960	960	970	970	980	980	990	990
1000ft [908ft]	1060	1060	1070	1070	1080	1090	1090	1100	1110
1100ft [1008ft]	1160	1170	1170	1180	1190	1200	1200	1210	1220
1200ft [1108ft]	1270	1270	1280	1290	1300	1300	1310	1320	1330
1300ft [1208ft]	1370	1380	1390	1400	1410	1410	1420	1430	1440
1400ft [1308ft]	1480	1490	1500	1500	1510	1520	1530	1540	1550
1500ft [1408ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1508ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1608ft]	1790	1810	1820	1830	1840	1850	1860	1870	1880
1800ft [1708ft]	1900	1910	1920	1940	1950	1960	1970	1980	1990
1900ft [1808ft]	2000	2020	2030	2040	2060	2070	2080	2090	2110
2000ft [1908ft]	2110	2120	2140	2150	2160	2180	2190	2200	2220
2100ft [2008ft]	2220	2230	2240	2260	2270	2290	2300	2310	2330
2200ft [2108ft]	2320	2340	2350	2370	2380	2400	2410	2420	2440
2300ft [2208ft]	2430	2440	2460	2470	2490	2500	2520	2540	2550
2400ft [2308ft]	2530	2550	2570	2580	2600	2610	2630	2650	2660
2500ft [2408ft]	2640	2660	2670	2690	2710	2720	2740	2760	2770
2600ft [2508ft]	2740	2760	2780	2800	2810	2830	2850	2870	2880
2700ft [2608ft]	2850	2870	2890	2900	2920	2940	2960	2980	3000
2800ft [2708ft]	2960	2970	2990	3010	3030	3050	3070	3090	3110
2900ft [2808ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2908ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [3008ft]	3270	3290	3310	3340	3360	3380	3400	3420	3440
3200ft [3108ft]	3380	3400	3420	3440	3460	3490	3510	3530	3550
3300ft [3208ft]	3480	3510	3530	3550	3570	3600	3620	3640	3660
3400ft [3308ft]	3590	3610	3640	3660	3680	3710	3730	3750	3770
3500ft [3408ft]	3690	3720	3740	3770	3790	3810	3840	3860	3890
3600ft [3508ft]	3800	3820	3850	3870	3900	3920	3950	3970	4000
3700ft [3608ft]	3910	3930	3960	3980	4010	4030	4060	4080	4110
3800ft [3708ft]	4010	4040	4060	4090	4120	4140	4170	4190	4220
3900ft [3808ft]	4120	4140	4170	4200	4220	4250	4280	4300	4330
4000ft [3908ft]	4220	4250	4280	4310	4330	4360	4390	4420	4440
4100ft [4008ft]	4330	4360	4380	4410	4440	4470	4500	4530	4550
4200ft [4108ft]	4430	4460	4490	4520	4550	4580	4610	4640	4670
4300ft [4208ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4308ft]	4650	4680	4710	4740	4770	4800	4830	4860	4890
4500ft [4408ft]	4750	4780	4810	4840	4880	4910	4940	4970	5000
4600ft [4508ft]	4860	4890	4920	4950	4980	5020	5050	5080	5110
4700ft [4608ft]	4960	4990	5030	5060	5090	5120	5160	5190	5220
4800ft [4708ft]	5070	5100	5130	5170	5200	5230	5270	5300	5330
4900ft [4808ft]	5170	5210	5240	5280	5310	5340	5380	5410	5450
5000ft [4908ft]	5280	5310	5350	5380	5420	5450	5490	5520	5560
5100ft [5008ft]	5380	5420	5460	5490	5530	5560	5600	5630	5670



### CYCD - Nanaimo, BC, CANADA

Station Elevation: 92 feet. ISA Standard Temperature: 14.82°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
92ft [0ft]	100	100	100	100	100	100	100	100	100
100ft [8ft]	110	110	110	110	110	110	110	110	110
200ft [108ft]	220	220	220	220	220	220	220	220	220
300ft [208ft]	330	330	330	330	330	340	340	340	340
400ft [308ft]	440	440	440	450	450	450	450	450	460
500ft [408ft]	550	550	560	560	560	560	570	570	570
600ft [508ft]	660	660	670	670	680	680	680	690	690
700ft [608ft]	770	780	780	790	790	790	800	800	810
800ft [708ft]	880	890	890	900	900	910	910	920	920
900ft [808ft]	990	1000	1010	1010	1020	1020	1030	1030	1040
1000ft [908ft]	1110	1110	1120	1120	1130	1140	1140	1150	1160
1100ft [1008ft]	1220	1220	1230	1240	1240	1250	1260	1270	1270
1200ft [1108ft]	1330	1340	1340	1350	1360	1370	1370	1380	1390
1300ft [1208ft]	1440	1450	1460	1460	1470	1480	1490	1500	1510
1400ft [1308ft]	1550	1560	1570	1580	1590	1600	1600	1610	1620
1500ft [1408ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1508ft]	1770	1780	1790	1800	1810	1830	1840	1850	1860
1700ft [1608ft]	1880	1890	1910	1920	1930	1940	1950	1960	1970
1800ft [1708ft]	1990	2010	2020	2030	2040	2050	2070	2080	2090
1900ft [1808ft]	2110	2120	2130	2140	2160	2170	2180	2190	2210
2000ft [1908ft]	2220	2230	2240	2260	2270	2280	2300	2310	2320
2100ft [2008ft]	2330	2340	2360	2370	2380	2400	2410	2430	2440
2200ft [2108ft]	2440	2450	2470	2480	2500	2510	2530	2540	2560
2300ft [2208ft]	2550	2570	2580	2600	2610	2630	2640	2660	2670
2400ft [2308ft]	2660	2680	2690	2710	2730	2740	2760	2780	2790
2500ft [2408ft]	2770	2790	2810	2820	2840	2860	2870	2890	2910
2600ft [2508ft]	2880	2900	2920	2940	2950	2970	2990	3010	3030
2700ft [2608ft]	3000	3010	3030	3050	3070	3090	3110	3120	3140
2800ft [2708ft]	3110	3130	3150	3160	3180	3200	3220	3240	3260
2900ft [2808ft]	3220	3240	3260	3280	3300	3320	3340	3360	3380
3000ft [2908ft]	3330	3350	3370	3390	3410	3430	3450	3470	3490
3100ft [3008ft]	3440	3460	3480	3500	3530	3550	3570	3590	3610
3200ft [3108ft]	3550	3570	3600	3620	3640	3660	3680	3700	3730
3300ft [3208ft]	3660	3690	3710	3730	3750	3780	3800	3820	3840
3400ft [3308ft]	3770	3800	3820	3840	3870	3890	3910	3940	3960
3500ft [3408ft]	3890	3910	3930	3960	3980	4010	4030	4050	4080
3600ft [3508ft]	4000	4020	4050	4070	4100	4120	4150	4170	4190
3700ft [3608ft]	4110	4130	4160	4180	4210	4240	4260	4290	4310
3800ft [3708ft]	4220	4250	4270	4300	4320	4350	4380	4400	4430
3900ft [3808ft]	4330	4360	4380	4410	4440	4470	4490	4520	4550
4000ft [3908ft]	4440	4470	4500	4530	4550	4580	4610	4640	4660
4100ft [4008ft]	4550	4580	4610	4640	4670	4700	4720	4750	4780
4200ft [4108ft]	4670	4690	4720	4750	4780	4810	4840	4870	4900
4300ft [4208ft]	4780	4810	4840	4870	4900	4930	4950	4980	5010
4400ft [4308ft]	4890	4920	4950	4980	5010	5040	5070	5100	5130
4500ft [4408ft]	5000	5030	5060	5090	5120	5160	5190	5220	5250
4600ft [4508ft]	5110	5140	5170	5210	5240	5270	5300	5330	5370
4700ft [4608ft]	5220	5250	5290	5320	5350	5380	5420	5450	5480
4800ft [4708ft]	5330	5370	5400	5430	5470	5500	5530	5570	5600
4900ft [4808ft]	5450	5480	5510	5550	5580	5620	5650	5680	5720
5000ft [4908ft]	5560	5590	5630	5660	5700	5730	5760	5800	5830
5100ft [5008ft]	5670	5700	5740	5770	5810	5850	5880	5920	5950



### CYCD - Nanaimo, BC, CANADA

Station Elevation: 92 feet. ISA Standard Temperature: 14.82°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
92ft [0ft]	100	100	100	100	100	100	100	100	100
100ft [8ft]	110	110	110	110	110	110	110	110	110
200ft [108ft]	220	220	220	230	230	230	230	230	230
300ft [208ft]	340	340	340	340	350	350	350	350	350
400ft [308ft]	460	460	460	460	460	470	470	470	470
500ft [408ft]	570	580	580	580	580	590	590	590	600
600ft [508ft]	690	690	700	700	700	710	710	710	720
700ft [608ft]	810	810	810	820	820	830	830	840	840
800ft [708ft]	920	930	930	940	940	950	950	960	960
900ft [808ft]	1040	1050	1050	1060	1060	1070	1070	1080	1090
1000ft [908ft]	1160	1160	1170	1180	1180	1190	1190	1200	1210
1100ft [1008ft]	1270	1280	1290	1290	1300	1310	1320	1320	1330
1200ft [1108ft]	1390	1400	1410	1410	1420	1430	1440	1440	1460
1300ft [1208ft]	1510	1510	1520	1530	1540	1550	1560	1570	1580
1400ft [1308ft]	1620	1630	1640	1650	1660	1670	1680	1690	1700
1500ft [1408ft]	1740	1750	1760	1770	1780	1790	1800	1810	1820
1600ft [1508ft]	1860	1870	1880	1890	1900	1910	1920	1930	1950
1700ft [1608ft]	1970	1980	2000	2010	2020	2030	2040	2050	2070
1800ft [1708ft]	2090	2100	2110	2130	2140	2150	2160	2170	2190
1900ft [1808ft]	2210	2220	2230	2250	2260	2270	2280	2300	2310
2000ft [1908ft]	2320	2340	2350	2360	2380	2390	2400	2420	2440
2100ft [2008ft]	2440	2450	2470	2480	2500	2510	2530	2540	2560
2200ft [2108ft]	2560	2570	2590	2600	2620	2630	2650	2660	2680
2300ft [2208ft]	2670	2690	2710	2720	2740	2750	2770	2780	2810
2400ft [2308ft]	2790	2810	2820	2840	2860	2870	2890	2900	2930
2500ft [2408ft]	2910	2930	2940	2960	2980	2990	3010	3030	3050
2600ft [2508ft]	3030	3040	3060	3080	3100	3110	3130	3150	3170
2700ft [2608ft]	3140	3160	3180	3200	3220	3230	3250	3270	3300
2800ft [2708ft]	3260	3280	3300	3320	3330	3350	3370	3390	3420
2900ft [2808ft]	3380	3400	3420	3430	3450	3470	3490	3510	3540
3000ft [2908ft]	3490	3510	3530	3550	3570	3590	3620	3640	3670
3100ft [3008ft]	3610	3630	3650	3670	3690	3720	3740	3760	3790
3200ft [3108ft]	3730	3750	3770	3790	3810	3840	3860	3880	3910
3300ft [3208ft]	3840	3870	3890	3910	3930	3960	3980	4000	4040
3400ft [3308ft]	3960	3980	4010	4030	4050	4080	4100	4120	4160
3500ft [3408ft]	4080	4100	4130	4150	4170	4200	4220	4250	4280
3600ft [3508ft]	4190	4220	4240	4270	4290	4320	4340	4370	4400
3700ft [3608ft]	4310	4340	4360	4390	4410	4440	4460	4490	4530
3800ft [3708ft]	4430	4450	4480	4510	4530	4560	4590	4610	4650
3900ft [3808ft]	4550	4570	4600	4630	4650	4680	4710	4730	4770
4000ft [3908ft]	4660	4690	4720	4750	4770	4800	4830	4860	4900
4100ft [4008ft]	4780	4810	4840	4860	4890	4920	4950	4980	5020
4200ft [4108ft]	4900	4930	4950	4980	5010	5040	5070	5100	5140
4300ft [4208ft]	5010	5040	5070	5100	5130	5160	5190	5220	5270
4400ft [4308ft]	5130	5160	5190	5220	5250	5280	5310	5340	5390
4500ft [4408ft]	5250	5280	5310	5340	5370	5400	5430	5470	5510
4600ft [4508ft]	5370	5400	5430	5460	5490	5520	5560	5590	5640
4700ft [4608ft]	5480	5520	5550	5580	5610	5650	5680	5710	5760
4800ft [4708ft]	5600	5630	5670	5700	5730	5770	5800	5830	5880
4900ft [4808ft]	5720	5750	5780	5820	5850	5890	5920	5950	6010
5000ft [4908ft]	5830	5870	5900	5940	5970	6010	6040	6080	6130
5100ft [5008ft]	5950	5990	6020	6060	6090	6130	6160	6200	6250



## CYCG - Castlegar, BC, CANADA

Station Elevation: 1626 feet. ISA Standard Temperature: 11.78°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1626ft [0ft]	---	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [74ft]	---	1700	1710	1710	1710	1710	1710	1710	1710
1800ft [174ft]	---	1800	1810	1810	1810	1810	1810	1810	1810
1900ft [274ft]	---	1900	1910	1910	1910	1910	1910	1920	1920
2000ft [374ft]	---	2000	2010	2010	2010	2020	2020	2020	2020
2100ft [474ft]	---	2100	2110	2110	2110	2120	2120	2120	2130
2200ft [574ft]	---	2200	2210	2210	2220	2220	2220	2230	2230
2300ft [674ft]	---	2300	2310	2310	2320	2320	2330	2330	2340
2400ft [774ft]	---	2400	2410	2420	2420	2430	2430	2440	2440
2500ft [874ft]	---	2500	2510	2520	2520	2530	2540	2540	2550
2600ft [974ft]	---	2600	2610	2620	2620	2630	2640	2650	2650
2700ft [1074ft]	---	2700	2710	2720	2730	2730	2740	2750	2760
2800ft [1174ft]	---	2800	2810	2820	2830	2840	2850	2850	2860
2900ft [1274ft]	---	2900	2910	2920	2930	2940	2950	2960	2970
3000ft [1374ft]	---	3000	3010	3020	3030	3040	3050	3060	3070
3100ft [1474ft]	---	3100	3110	3120	3140	3150	3160	3170	3180
3200ft [1574ft]	---	3200	3210	3230	3240	3250	3260	3270	3280
3300ft [1674ft]	---	3300	3320	3330	3340	3350	3360	3370	3390
3400ft [1774ft]	---	3400	3420	3430	3440	3450	3470	3480	3490
3500ft [1874ft]	---	3500	3520	3530	3540	3560	3570	3580	3600
3600ft [1974ft]	---	3600	3620	3630	3650	3660	3670	3690	3700
3700ft [2074ft]	---	3700	3720	3730	3750	3760	3780	3790	3810
3800ft [2174ft]	---	3800	3820	3830	3850	3860	3880	3900	3910
3900ft [2274ft]	---	3900	3920	3940	3950	3970	3980	4000	4020
4000ft [2374ft]	---	4000	4020	4040	4050	4070	4090	4100	4120
4100ft [2474ft]	---	4100	4120	4140	4160	4170	4190	4210	4230
4200ft [2574ft]	---	4200	4220	4240	4260	4280	4290	4310	4330
4300ft [2674ft]	---	4300	4320	4340	4360	4380	4400	4420	4440
4400ft [2774ft]	---	4400	4420	4440	4460	4480	4500	4520	4540
4500ft [2874ft]	---	4500	4520	4540	4560	4580	4600	4620	4650
4600ft [2974ft]	---	4600	4620	4640	4670	4690	4710	4730	4750
4700ft [3074ft]	---	4700	4720	4750	4770	4790	4810	4830	4860
4800ft [3174ft]	---	4800	4830	4850	4870	4890	4920	4940	4960
4900ft [3274ft]	---	4900	4930	4950	4970	5000	5020	5040	5070
5000ft [3374ft]	---	5000	5030	5050	5070	5100	5120	5150	5170
5100ft [3474ft]	---	5100	5130	5150	5180	5200	5230	5250	5280
5200ft [3574ft]	---	5200	5230	5250	5280	5300	5330	5350	5380
5300ft [3674ft]	---	5300	5330	5350	5380	5410	5430	5460	5480
5400ft [3774ft]	---	5400	5430	5460	5480	5510	5540	5560	5590
5500ft [3874ft]	---	5500	5530	5560	5580	5610	5640	5670	5690
5600ft [3974ft]	---	5600	5630	5660	5690	5720	5740	5770	5800
5700ft [4074ft]	---	5700	5730	5760	5790	5820	5850	5880	5900
5800ft [4174ft]	---	5800	5830	5860	5890	5920	5950	5980	6010
5900ft [4274ft]	---	5900	5930	5960	5990	6020	6050	6080	6110
6000ft [4374ft]	---	6000	6030	6060	6100	6130	6160	6190	6220
6100ft [4474ft]	---	6100	6130	6170	6200	6230	6260	6290	6320
6200ft [4574ft]	---	6200	6230	6270	6300	6330	6360	6400	6430
6300ft [4674ft]	---	6300	6330	6370	6400	6430	6470	6500	6530
6400ft [4774ft]	---	6400	6440	6470	6500	6540	6570	6610	6640
6500ft [4874ft]	---	6500	6540	6570	6610	6640	6680	6710	6740
6600ft [4974ft]	---	6600	6640	6670	6710	6740	6780	6810	6850
6700ft [5074ft]	---	6700	6740	6770	6810	6850	6880	6920	6950



## CYCG - Castlegar, BC, CANADA

Station Elevation: 1626 feet. ISA Standard Temperature: 11.78°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1626ft [0ft]	1630	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [74ft]	1710	1710	1710	1710	1710	1710	1710	1710	1710
1800ft [174ft]	1810	1810	1820	1820	1820	1820	1820	1820	1820
1900ft [274ft]	1920	1920	1920	1920	1930	1930	1930	1930	1930
2000ft [374ft]	2020	2030	2030	2030	2030	2040	2040	2040	2040
2100ft [474ft]	2130	2130	2130	2140	2140	2140	2150	2150	2150
2200ft [574ft]	2230	2240	2240	2240	2250	2250	2260	2260	2270
2300ft [674ft]	2340	2340	2350	2350	2360	2360	2370	2370	2380
2400ft [774ft]	2440	2450	2450	2460	2460	2470	2480	2480	2490
2500ft [874ft]	2550	2550	2560	2570	2570	2580	2580	2590	2600
2600ft [974ft]	2650	2660	2670	2670	2680	2690	2690	2700	2710
2700ft [1074ft]	2760	2760	2770	2780	2790	2790	2800	2810	2820
2800ft [1174ft]	2860	2870	2880	2890	2900	2900	2910	2920	2930
2900ft [1274ft]	2970	2980	2980	2990	3000	3010	3020	3030	3040
3000ft [1374ft]	3070	3080	3090	3100	3110	3120	3130	3140	3150
3100ft [1474ft]	3180	3190	3200	3210	3220	3230	3240	3250	3260
3200ft [1574ft]	3280	3290	3300	3310	3330	3340	3350	3360	3370
3300ft [1674ft]	3390	3400	3410	3420	3430	3450	3460	3470	3480
3400ft [1774ft]	3490	3500	3520	3530	3540	3550	3570	3580	3590
3500ft [1874ft]	3600	3610	3620	3640	3650	3660	3680	3690	3700
3600ft [1974ft]	3700	3720	3730	3740	3760	3770	3780	3800	3810
3700ft [2074ft]	3810	3820	3840	3850	3860	3880	3890	3910	3920
3800ft [2174ft]	3910	3930	3940	3960	3970	3990	4000	4020	4030
3900ft [2274ft]	4020	4030	4050	4060	4080	4100	4110	4130	4140
4000ft [2374ft]	4120	4140	4150	4170	4190	4200	4220	4240	4260
4100ft [2474ft]	4230	4240	4260	4280	4300	4310	4330	4350	4370
4200ft [2574ft]	4330	4350	4370	4390	4400	4420	4440	4460	4480
4300ft [2674ft]	4440	4450	4470	4490	4510	4530	4550	4570	4590
4400ft [2774ft]	4540	4560	4580	4600	4620	4640	4660	4680	4700
4500ft [2874ft]	4650	4670	4690	4710	4730	4750	4770	4790	4810
4600ft [2974ft]	4750	4770	4790	4810	4830	4860	4880	4900	4920
4700ft [3074ft]	4860	4880	4900	4920	4940	4960	4990	5010	5030
4800ft [3174ft]	4960	4980	5010	5030	5050	5070	5100	5120	5140
4900ft [3274ft]	5070	5090	5110	5130	5160	5180	5200	5230	5250
5000ft [3374ft]	5170	5190	5220	5240	5270	5290	5310	5340	5360
5100ft [3474ft]	5280	5300	5320	5350	5370	5400	5420	5450	5470
5200ft [3574ft]	5380	5410	5430	5460	5480	5510	5530	5560	5580
5300ft [3674ft]	5480	5510	5540	5560	5590	5620	5640	5670	5690
5400ft [3774ft]	5590	5620	5640	5670	5700	5720	5750	5780	5800
5500ft [3874ft]	5690	5720	5750	5780	5810	5830	5860	5890	5920
5600ft [3974ft]	5800	5830	5860	5880	5910	5940	5970	6000	6030
5700ft [4074ft]	5900	5930	5960	5990	6020	6050	6080	6110	6140
5800ft [4174ft]	6010	6040	6070	6100	6130	6160	6190	6220	6250
5900ft [4274ft]	6110	6150	6180	6210	6240	6270	6300	6330	6360
6000ft [4374ft]	6220	6250	6280	6310	6340	6380	6410	6440	6470
6100ft [4474ft]	6320	6360	6390	6420	6450	6480	6520	6550	6580
6200ft [4574ft]	6430	6460	6500	6530	6560	6590	6630	6660	6690
6300ft [4674ft]	6530	6570	6600	6630	6670	6700	6730	6770	6800
6400ft [4774ft]	6640	6670	6710	6740	6780	6810	6840	6880	6910
6500ft [4874ft]	6740	6780	6810	6850	6880	6920	6950	6990	7020
6600ft [4974ft]	6850	6890	6920	6960	6990	7030	7060	7100	7130
6700ft [5074ft]	6950	6990	7030	7060	7100	7140	7170	7210	7240



## CYCG - Castlegar, BC, CANADA

Station Elevation: 1626 feet. ISA Standard Temperature: 11.78°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1626ft [0ft]	1630	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [74ft]	1710	1710	1710	1710	1710	1720	1720	1720	1720
1800ft [174ft]	1820	1820	1830	1830	1830	1830	1830	1830	1830
1900ft [274ft]	1930	1940	1940	1940	1940	1940	1950	1950	1950
2000ft [374ft]	2040	2050	2050	2050	2050	2060	2060	2060	2070
2100ft [474ft]	2150	2160	2160	2160	2170	2170	2170	2180	2180
2200ft [574ft]	2270	2270	2270	2280	2280	2290	2290	2290	2300
2300ft [674ft]	2380	2380	2390	2390	2390	2400	2400	2410	2410
2400ft [774ft]	2490	2490	2500	2500	2510	2510	2520	2520	2530
2500ft [874ft]	2600	2600	2610	2620	2620	2630	2630	2640	2650
2600ft [974ft]	2710	2710	2720	2730	2730	2740	2750	2760	2760
2700ft [1074ft]	2820	2830	2830	2840	2850	2860	2860	2870	2880
2800ft [1174ft]	2930	2940	2940	2950	2960	2970	2980	2990	2990
2900ft [1274ft]	3040	3050	3060	3070	3070	3080	3090	3100	3110
3000ft [1374ft]	3150	3160	3170	3180	3190	3200	3210	3220	3230
3100ft [1474ft]	3260	3270	3280	3290	3300	3310	3320	3330	3340
3200ft [1574ft]	3370	3380	3390	3400	3410	3430	3440	3450	3460
3300ft [1674ft]	3480	3490	3500	3520	3530	3540	3550	3560	3580
3400ft [1774ft]	3590	3600	3620	3630	3640	3650	3670	3680	3690
3500ft [1874ft]	3700	3720	3730	3740	3760	3770	3780	3790	3810
3600ft [1974ft]	3810	3830	3840	3850	3870	3880	3900	3910	3920
3700ft [2074ft]	3920	3940	3950	3970	3980	4000	4010	4030	4040
3800ft [2174ft]	4030	4050	4060	4080	4100	4110	4130	4140	4160
3900ft [2274ft]	4140	4160	4180	4190	4210	4220	4240	4260	4270
4000ft [2374ft]	4260	4270	4290	4310	4320	4340	4360	4370	4390
4100ft [2474ft]	4370	4380	4400	4420	4440	4450	4470	4490	4510
4200ft [2574ft]	4480	4490	4510	4530	4550	4570	4590	4600	4620
4300ft [2674ft]	4590	4610	4620	4640	4660	4680	4700	4720	4740
4400ft [2774ft]	4700	4720	4740	4760	4780	4800	4820	4840	4860
4500ft [2874ft]	4810	4830	4850	4870	4890	4910	4930	4950	4970
4600ft [2974ft]	4920	4940	4960	4980	5000	5020	5050	5070	5090
4700ft [3074ft]	5030	5050	5070	5100	5120	5140	5160	5180	5200
4800ft [3174ft]	5140	5160	5190	5210	5230	5250	5280	5300	5320
4900ft [3274ft]	5250	5270	5300	5320	5340	5370	5390	5410	5440
5000ft [3374ft]	5360	5390	5410	5430	5460	5480	5510	5530	5550
5100ft [3474ft]	5470	5500	5520	5550	5570	5600	5620	5650	5670
5200ft [3574ft]	5580	5610	5630	5660	5680	5710	5740	5760	5790
5300ft [3674ft]	5690	5720	5750	5770	5800	5820	5850	5880	5900
5400ft [3774ft]	5800	5830	5860	5890	5910	5940	5970	5990	6020
5500ft [3874ft]	5920	5940	5970	6000	6030	6050	6080	6110	6140
5600ft [3974ft]	6030	6050	6080	6110	6140	6170	6200	6220	6250
5700ft [4074ft]	6140	6170	6190	6220	6250	6280	6310	6340	6370
5800ft [4174ft]	6250	6280	6310	6340	6370	6400	6430	6460	6490
5900ft [4274ft]	6360	6390	6420	6450	6480	6510	6540	6570	6600
6000ft [4374ft]	6470	6500	6530	6560	6590	6630	6660	6690	6720
6100ft [4474ft]	6580	6610	6640	6680	6710	6740	6770	6800	6840
6200ft [4574ft]	6690	6720	6760	6790	6820	6850	6890	6920	6950
6300ft [4674ft]	6800	6830	6870	6900	6940	6970	7000	7040	7070
6400ft [4774ft]	6910	6950	6980	7010	7050	7080	7120	7150	7190
6500ft [4874ft]	7020	7060	7090	7130	7160	7200	7230	7270	7300
6600ft [4974ft]	7130	7170	7210	7240	7280	7310	7350	7380	7420
6700ft [5074ft]	7240	7280	7320	7350	7390	7430	7460	7500	7530



## CYCG - Castlegar, BC, CANADA

Station Elevation: 1626 feet. ISA Standard Temperature: 11.78°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1626ft [0ft]	1630	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [74ft]	1720	1720	1720	1720	1720	1720	1720	1720	1720
1800ft [174ft]	1830	1830	1840	1840	1840	1840	1840	1840	1840
1900ft [274ft]	1950	1950	1950	1950	1960	1960	1960	1960	1960
2000ft [374ft]	2070	2070	2070	2070	2080	2080	2080	2080	2090
2100ft [474ft]	2180	2180	2190	2190	2190	2200	2200	2200	2210
2200ft [574ft]	2300	2300	2310	2310	2310	2320	2320	2330	2330
2300ft [674ft]	2410	2420	2420	2430	2430	2440	2440	2450	2450
2400ft [774ft]	2530	2540	2540	2550	2550	2560	2560	2570	2570
2500ft [874ft]	2650	2650	2660	2660	2670	2680	2680	2690	2700
2600ft [974ft]	2760	2770	2780	2780	2790	2800	2800	2810	2820
2700ft [1074ft]	2880	2890	2890	2900	2910	2920	2920	2930	2940
2800ft [1174ft]	2990	3000	3010	3020	3030	3040	3040	3050	3060
2900ft [1274ft]	3110	3120	3130	3140	3150	3160	3160	3170	3180
3000ft [1374ft]	3230	3240	3250	3260	3270	3280	3280	3290	3300
3100ft [1474ft]	3340	3350	3360	3370	3380	3400	3410	3420	3430
3200ft [1574ft]	3460	3470	3480	3490	3500	3510	3530	3540	3550
3300ft [1674ft]	3580	3590	3600	3610	3620	3630	3650	3660	3670
3400ft [1774ft]	3690	3700	3720	3730	3740	3750	3770	3780	3790
3500ft [1874ft]	3810	3820	3830	3850	3860	3870	3890	3900	3910
3600ft [1974ft]	3920	3940	3950	3970	3980	3990	4010	4020	4040
3700ft [2074ft]	4040	4060	4070	4080	4100	4110	4130	4140	4160
3800ft [2174ft]	4160	4170	4190	4200	4220	4230	4250	4260	4280
3900ft [2274ft]	4270	4290	4310	4320	4340	4350	4370	4390	4400
4000ft [2374ft]	4390	4410	4420	4440	4460	4470	4490	4510	4520
4100ft [2474ft]	4510	4520	4540	4560	4580	4590	4610	4630	4650
4200ft [2574ft]	4620	4640	4660	4680	4700	4710	4730	4750	4770
4300ft [2674ft]	4740	4760	4780	4800	4810	4830	4850	4870	4890
4400ft [2774ft]	4860	4870	4890	4910	4930	4950	4970	4990	5010
4500ft [2874ft]	4970	4990	5010	5030	5050	5070	5090	5110	5130
4600ft [2974ft]	5090	5110	5130	5150	5170	5190	5210	5240	5260
4700ft [3074ft]	5200	5230	5250	5270	5290	5310	5340	5360	5380
4800ft [3174ft]	5320	5340	5370	5390	5410	5430	5460	5480	5500
4900ft [3274ft]	5440	5460	5480	5510	5530	5550	5580	5600	5620
5000ft [3374ft]	5550	5580	5600	5630	5650	5670	5700	5720	5750
5100ft [3474ft]	5670	5690	5720	5740	5770	5790	5820	5840	5870
5200ft [3574ft]	5790	5810	5840	5860	5890	5910	5940	5960	5990
5300ft [3674ft]	5900	5930	5960	5980	6010	6030	6060	6090	6110
5400ft [3774ft]	6020	6050	6070	6100	6130	6150	6180	6210	6230
5500ft [3874ft]	6140	6160	6190	6220	6250	6270	6300	6330	6360
5600ft [3974ft]	6250	6280	6310	6340	6370	6390	6420	6450	6480
5700ft [4074ft]	6370	6400	6430	6460	6490	6510	6540	6570	6600
5800ft [4174ft]	6490	6520	6550	6570	6600	6630	6660	6690	6720
5900ft [4274ft]	6600	6630	6660	6690	6720	6750	6780	6820	6850
6000ft [4374ft]	6720	6750	6780	6810	6840	6870	6910	6940	6970
6100ft [4474ft]	6840	6870	6900	6930	6960	6990	7030	7060	7090
6200ft [4574ft]	6950	6980	7020	7050	7080	7110	7150	7180	7210
6300ft [4674ft]	7070	7100	7140	7170	7200	7240	7270	7300	7340
6400ft [4774ft]	7190	7220	7250	7290	7320	7360	7390	7420	7460
6500ft [4874ft]	7300	7340	7370	7410	7440	7480	7510	7550	7580
6600ft [4974ft]	7420	7450	7490	7520	7560	7600	7630	7670	7700
6700ft [5074ft]	7530	7570	7610	7640	7680	7720	7750	7790	7830



## CYKA - Kamloops, BC, CANADA

Station Elevation: 1133 feet. ISA Standard Temperature: 12.75°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1133ft [0ft]	---	1140	1140	1140	1140	1140	1140	1140	1140
1200ft [67ft]	---	1200	1210	1210	1210	1210	1210	1210	1210
1300ft [167ft]	---	1300	1310	1310	1310	1310	1310	1310	1310
1400ft [267ft]	---	1400	1410	1410	1410	1410	1410	1420	1420
1500ft [367ft]	---	1500	1510	1510	1510	1510	1520	1520	1520
1600ft [467ft]	---	1600	1610	1610	1610	1620	1620	1620	1630
1700ft [567ft]	---	1700	1710	1710	1720	1720	1720	1730	1730
1800ft [667ft]	---	1800	1810	1810	1820	1820	1830	1830	1840
1900ft [767ft]	---	1900	1910	1920	1920	1930	1930	1940	1940
2000ft [867ft]	---	2000	2010	2020	2020	2030	2030	2040	2050
2100ft [967ft]	---	2100	2110	2120	2120	2130	2140	2140	2150
2200ft [1067ft]	---	2200	2210	2220	2230	2230	2240	2250	2260
2300ft [1167ft]	---	2300	2310	2320	2330	2340	2340	2350	2360
2400ft [1267ft]	---	2400	2410	2420	2430	2440	2450	2460	2470
2500ft [1367ft]	---	2500	2510	2520	2530	2540	2550	2560	2570
2600ft [1467ft]	---	2600	2610	2620	2630	2640	2660	2670	2680
2700ft [1567ft]	---	2700	2710	2730	2740	2750	2760	2770	2780
2800ft [1667ft]	---	2800	2820	2830	2840	2850	2860	2870	2890
2900ft [1767ft]	---	2900	2920	2930	2940	2950	2970	2980	2990
3000ft [1867ft]	---	3000	3020	3030	3040	3060	3070	3080	3100
3100ft [1967ft]	---	3100	3120	3130	3140	3160	3170	3190	3200
3200ft [2067ft]	---	3200	3220	3230	3250	3260	3280	3290	3310
3300ft [2167ft]	---	3300	3320	3330	3350	3360	3380	3390	3410
3400ft [2267ft]	---	3400	3420	3440	3450	3470	3480	3500	3510
3500ft [2367ft]	---	3500	3520	3540	3550	3570	3590	3600	3620
3600ft [2467ft]	---	3600	3620	3640	3660	3670	3690	3710	3720
3700ft [2567ft]	---	3700	3720	3740	3760	3780	3790	3810	3830
3800ft [2667ft]	---	3800	3820	3840	3860	3880	3900	3920	3930
3900ft [2767ft]	---	3900	3920	3940	3960	3980	4000	4020	4040
4000ft [2867ft]	---	4000	4020	4040	4060	4080	4100	4120	4140
4100ft [2967ft]	---	4100	4120	4140	4170	4190	4210	4230	4250
4200ft [3067ft]	---	4200	4220	4250	4270	4290	4310	4330	4350
4300ft [3167ft]	---	4300	4320	4350	4370	4390	4410	4440	4460
4400ft [3267ft]	---	4400	4430	4450	4470	4490	4520	4540	4560
4500ft [3367ft]	---	4500	4530	4550	4570	4600	4620	4650	4670
4600ft [3467ft]	---	4600	4630	4650	4680	4700	4720	4750	4770
4700ft [3567ft]	---	4700	4730	4750	4780	4800	4830	4850	4880
4800ft [3667ft]	---	4800	4830	4850	4880	4910	4930	4960	4980
4900ft [3767ft]	---	4900	4930	4960	4980	5010	5040	5060	5090
5000ft [3867ft]	---	5000	5030	5060	5080	5110	5140	5170	5190
5100ft [3967ft]	---	5100	5130	5160	5190	5210	5240	5270	5300
5200ft [4067ft]	---	5200	5230	5260	5290	5320	5350	5370	5400
5300ft [4167ft]	---	5300	5330	5360	5390	5420	5450	5480	5510
5400ft [4267ft]	---	5400	5430	5460	5490	5520	5550	5580	5610
5500ft [4367ft]	---	5500	5530	5560	5590	5630	5660	5690	5720
5600ft [4467ft]	---	5600	5630	5660	5700	5730	5760	5790	5820
5700ft [4567ft]	---	5700	5730	5770	5800	5830	5860	5900	5930
5800ft [4667ft]	---	5800	5830	5870	5900	5930	5970	6000	6030
5900ft [4767ft]	---	5900	5930	5970	6000	6040	6070	6100	6140
6000ft [4867ft]	---	6000	6040	6070	6100	6140	6170	6210	6240
6100ft [4967ft]	---	6100	6140	6170	6210	6240	6280	6310	6350
6200ft [5067ft]	---	6200	6240	6270	6310	6340	6380	6420	6450



## CYKA - Kamloops, BC, CANADA

Station Elevation: 1133 feet. ISA Standard Temperature: 12.75°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1133ft [0ft]	1140	1140	1140	1140	1140	1140	1140	1140	1140
1200ft [67ft]	1210	1210	1210	1210	1210	1210	1210	1210	1210
1300ft [167ft]	1310	1310	1320	1320	1320	1320	1320	1320	1320
1400ft [267ft]	1420	1420	1420	1420	1430	1430	1430	1430	1430
1500ft [367ft]	1520	1530	1530	1530	1530	1540	1540	1540	1540
1600ft [467ft]	1630	1630	1630	1640	1640	1640	1650	1650	1650
1700ft [567ft]	1730	1740	1740	1740	1750	1750	1760	1760	1760
1800ft [667ft]	1840	1840	1850	1850	1860	1860	1870	1870	1870
1900ft [767ft]	1940	1950	1950	1960	1960	1970	1970	1980	1990
2000ft [867ft]	2050	2050	2060	2070	2070	2080	2080	2090	2100
2100ft [967ft]	2150	2160	2170	2170	2180	2190	2190	2200	2210
2200ft [1067ft]	2260	2260	2270	2280	2290	2290	2300	2310	2320
2300ft [1167ft]	2360	2370	2380	2390	2390	2400	2410	2420	2430
2400ft [1267ft]	2470	2480	2480	2490	2500	2510	2520	2530	2540
2500ft [1367ft]	2570	2580	2590	2600	2610	2620	2630	2640	2650
2600ft [1467ft]	2680	2690	2700	2710	2720	2730	2740	2750	2760
2700ft [1567ft]	2780	2790	2800	2810	2820	2840	2850	2860	2870
2800ft [1667ft]	2890	2900	2910	2920	2930	2940	2960	2970	2980
2900ft [1767ft]	2990	3000	3020	3030	3040	3050	3070	3080	3090
3000ft [1867ft]	3100	3110	3120	3130	3150	3160	3170	3190	3200
3100ft [1967ft]	3200	3210	3230	3240	3260	3270	3280	3300	3310
3200ft [2067ft]	3310	3320	3330	3350	3360	3380	3390	3410	3420
3300ft [2167ft]	3410	3430	3440	3460	3470	3490	3500	3520	3530
3400ft [2267ft]	3510	3530	3550	3560	3580	3590	3610	3630	3640
3500ft [2367ft]	3620	3640	3650	3670	3690	3700	3720	3740	3750
3600ft [2467ft]	3720	3740	3760	3780	3790	3810	3830	3850	3860
3700ft [2567ft]	3830	3850	3870	3880	3900	3920	3940	3960	3970
3800ft [2667ft]	3930	3950	3970	3990	4010	4030	4050	4070	4090
3900ft [2767ft]	4040	4060	4080	4100	4120	4140	4160	4180	4200
4000ft [2867ft]	4140	4160	4180	4210	4230	4250	4270	4290	4310
4100ft [2967ft]	4250	4270	4290	4310	4330	4350	4380	4400	4420
4200ft [3067ft]	4350	4380	4400	4420	4440	4460	4480	4510	4530
4300ft [3167ft]	4460	4480	4500	4530	4550	4570	4590	4620	4640
4400ft [3267ft]	4560	4590	4610	4630	4660	4680	4700	4730	4750
4500ft [3367ft]	4670	4690	4720	4740	4760	4790	4810	4840	4860
4600ft [3467ft]	4770	4800	4820	4850	4870	4900	4920	4950	4970
4700ft [3567ft]	4880	4900	4930	4950	4980	5010	5030	5060	5080
4800ft [3667ft]	4980	5010	5040	5060	5090	5110	5140	5170	5190
4900ft [3767ft]	5090	5120	5140	5170	5200	5220	5250	5280	5300
5000ft [3867ft]	5190	5220	5250	5280	5300	5330	5360	5390	5410
5100ft [3967ft]	5300	5330	5350	5380	5410	5440	5470	5500	5520
5200ft [4067ft]	5400	5430	5460	5490	5520	5550	5580	5610	5630
5300ft [4167ft]	5510	5540	5570	5600	5630	5660	5690	5720	5750
5400ft [4267ft]	5610	5640	5670	5700	5730	5760	5800	5830	5860
5500ft [4367ft]	5720	5750	5780	5810	5840	5870	5900	5940	5970
5600ft [4467ft]	5820	5860	5890	5920	5950	5980	6010	6050	6080
5700ft [4567ft]	5930	5960	5990	6030	6060	6090	6120	6160	6190
5800ft [4667ft]	6030	6070	6100	6130	6170	6200	6230	6270	6300
5900ft [4767ft]	6140	6170	6210	6240	6270	6310	6340	6380	6410
6000ft [4867ft]	6240	6280	6310	6350	6380	6420	6450	6490	6520
6100ft [4967ft]	6350	6380	6420	6450	6490	6520	6560	6600	6630
6200ft [5067ft]	6450	6490	6530	6560	6600	6630	6670	6710	6740



Stefano M. RAPISARDA - flightdeckengineering.com

## CYKA - Kamloops, BC, CANADA

Station Elevation: 1133 feet. ISA Standard Temperature: 12.75°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1133ft [0ft]	1140	1140	1140	1140	1140	1140	1140	1140	1140
1200ft [67ft]	1210	1210	1210	1210	1210	1210	1210	1220	1220
1300ft [167ft]	1320	1320	1320	1330	1330	1330	1330	1330	1330
1400ft [267ft]	1430	1430	1440	1440	1440	1440	1440	1450	1450
1500ft [367ft]	1540	1550	1550	1550	1550	1560	1560	1560	1560
1600ft [467ft]	1650	1660	1660	1660	1670	1670	1670	1680	1680
1700ft [567ft]	1760	1770	1770	1780	1780	1780	1790	1790	1800
1800ft [667ft]	1870	1880	1880	1890	1890	1900	1900	1910	1910
1900ft [767ft]	1990	1990	2000	2000	2010	2010	2020	2020	2030
2000ft [867ft]	2100	2100	2110	2110	2120	2130	2130	2140	2140
2100ft [967ft]	2210	2210	2220	2230	2230	2240	2250	2250	2260
2200ft [1067ft]	2320	2320	2330	2340	2350	2350	2360	2370	2380
2300ft [1167ft]	2430	2440	2440	2450	2460	2470	2480	2480	2490
2400ft [1267ft]	2540	2550	2560	2560	2570	2580	2590	2600	2610
2500ft [1367ft]	2650	2660	2670	2680	2690	2700	2710	2720	2720
2600ft [1467ft]	2760	2770	2780	2790	2800	2810	2820	2830	2840
2700ft [1567ft]	2870	2880	2890	2900	2910	2920	2940	2950	2960
2800ft [1667ft]	2980	2990	3000	3010	3030	3040	3050	3060	3070
2900ft [1767ft]	3090	3100	3110	3130	3140	3150	3160	3180	3190
3000ft [1867ft]	3200	3210	3230	3240	3250	3270	3280	3290	3310
3100ft [1967ft]	3310	3320	3340	3350	3370	3380	3390	3410	3420
3200ft [2067ft]	3420	3440	3450	3470	3480	3490	3510	3520	3540
3300ft [2167ft]	3530	3550	3560	3580	3590	3610	3620	3640	3650
3400ft [2267ft]	3640	3660	3670	3690	3710	3720	3740	3750	3770
3500ft [2367ft]	3750	3770	3790	3800	3820	3840	3850	3870	3890
3600ft [2467ft]	3860	3880	3900	3920	3930	3950	3970	3990	4000
3700ft [2567ft]	3970	3990	4010	4030	4050	4070	4080	4100	4120
3800ft [2667ft]	4090	4100	4120	4140	4160	4180	4200	4220	4240
3900ft [2767ft]	4200	4220	4230	4250	4270	4290	4310	4330	4350
4000ft [2867ft]	4310	4330	4350	4370	4390	4410	4430	4450	4470
4100ft [2967ft]	4420	4440	4460	4480	4500	4520	4540	4560	4580
4200ft [3067ft]	4530	4550	4570	4590	4610	4640	4660	4680	4700
4300ft [3167ft]	4640	4660	4680	4710	4730	4750	4770	4800	4820
4400ft [3267ft]	4750	4770	4800	4820	4840	4860	4890	4910	4930
4500ft [3367ft]	4860	4880	4910	4930	4950	4980	5000	5030	5050
4600ft [3467ft]	4970	4990	5020	5040	5070	5090	5120	5140	5170
4700ft [3567ft]	5080	5110	5130	5160	5180	5210	5230	5260	5280
4800ft [3667ft]	5190	5220	5240	5270	5300	5320	5350	5370	5400
4900ft [3767ft]	5300	5330	5360	5380	5410	5440	5460	5490	5520
5000ft [3867ft]	5410	5440	5470	5500	5520	5550	5580	5600	5630
5100ft [3967ft]	5520	5550	5580	5610	5640	5660	5690	5720	5750
5200ft [4067ft]	5630	5660	5690	5720	5750	5780	5810	5840	5870
5300ft [4167ft]	5750	5770	5800	5830	5860	5890	5920	5950	5980
5400ft [4267ft]	5860	5890	5920	5950	5980	6010	6040	6070	6100
5500ft [4367ft]	5970	6000	6030	6060	6090	6120	6150	6180	6210
5600ft [4467ft]	6080	6110	6140	6170	6200	6240	6270	6300	6330
5700ft [4567ft]	6190	6220	6250	6290	6320	6350	6380	6420	6450
5800ft [4667ft]	6300	6330	6370	6400	6430	6460	6500	6530	6560
5900ft [4767ft]	6410	6440	6480	6510	6550	6580	6610	6650	6680
6000ft [4867ft]	6520	6550	6590	6620	6660	6690	6730	6760	6800
6100ft [4967ft]	6630	6670	6700	6740	6770	6810	6840	6880	6910
6200ft [5067ft]	6740	6780	6810	6850	6890	6920	6960	6990	7030



## CYKA - Kamloops, BC, CANADA

Station Elevation: 1133 feet. ISA Standard Temperature: 12.75°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1133ft [0ft]	1140	1140	1140	1140	1140	1140	1140	1140	1140
1200ft [67ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [167ft]	1330	1330	1330	1340	1340	1340	1340	1340	1340
1400ft [267ft]	1450	1450	1450	1450	1460	1460	1460	1460	1460
1500ft [367ft]	1560	1570	1570	1570	1570	1580	1580	1580	1590
1600ft [467ft]	1680	1680	1690	1690	1690	1700	1700	1700	1710
1700ft [567ft]	1800	1800	1800	1810	1810	1820	1820	1820	1830
1800ft [667ft]	1910	1920	1920	1930	1930	1940	1940	1940	1950
1900ft [767ft]	2030	2030	2040	2040	2050	2050	2060	2070	2070
2000ft [867ft]	2140	2150	2160	2160	2170	2170	2180	2190	2200
2100ft [967ft]	2260	2270	2270	2280	2290	2290	2300	2310	2320
2200ft [1067ft]	2380	2380	2390	2400	2410	2410	2420	2430	2440
2300ft [1167ft]	2490	2500	2510	2520	2530	2530	2540	2550	2560
2400ft [1267ft]	2610	2620	2630	2640	2640	2650	2660	2670	2680
2500ft [1367ft]	2720	2730	2740	2750	2760	2770	2780	2790	2810
2600ft [1467ft]	2840	2850	2860	2870	2880	2890	2900	2910	2930
2700ft [1567ft]	2960	2970	2980	2990	3000	3010	3020	3030	3050
2800ft [1667ft]	3070	3090	3100	3110	3120	3130	3140	3160	3170
2900ft [1767ft]	3190	3200	3210	3230	3240	3250	3260	3280	3300
3000ft [1867ft]	3310	3320	3330	3350	3360	3370	3380	3400	3420
3100ft [1967ft]	3420	3440	3450	3460	3480	3490	3510	3520	3540
3200ft [2067ft]	3540	3550	3570	3580	3600	3610	3630	3640	3660
3300ft [2167ft]	3650	3670	3680	3700	3720	3730	3750	3760	3780
3400ft [2267ft]	3770	3790	3800	3820	3830	3850	3870	3880	3910
3500ft [2367ft]	3890	3900	3920	3940	3950	3970	3990	4000	4030
3600ft [2467ft]	4000	4020	4040	4060	4070	4090	4110	4130	4150
3700ft [2567ft]	4120	4140	4160	4170	4190	4210	4230	4250	4270
3800ft [2667ft]	4240	4250	4270	4290	4310	4330	4350	4370	4400
3900ft [2767ft]	4350	4370	4390	4410	4430	4450	4470	4490	4520
4000ft [2867ft]	4470	4490	4510	4530	4550	4570	4590	4610	4640
4100ft [2967ft]	4580	4610	4630	4650	4670	4690	4710	4730	4760
4200ft [3067ft]	4700	4720	4740	4770	4790	4810	4830	4850	4890
4300ft [3167ft]	4820	4840	4860	4880	4910	4930	4950	4970	5010
4400ft [3267ft]	4930	4960	4980	5000	5030	5050	5070	5100	5130
4500ft [3367ft]	5050	5070	5100	5120	5150	5170	5190	5220	5250
4600ft [3467ft]	5170	5190	5220	5240	5260	5290	5310	5340	5380
4700ft [3567ft]	5280	5310	5330	5360	5380	5410	5430	5460	5500
4800ft [3667ft]	5400	5430	5450	5480	5500	5530	5560	5580	5620
4900ft [3767ft]	5520	5540	5570	5600	5620	5650	5680	5700	5740
5000ft [3867ft]	5630	5660	5690	5710	5740	5770	5800	5820	5870
5100ft [3967ft]	5750	5780	5810	5830	5860	5890	5920	5950	5990
5200ft [4067ft]	5870	5890	5920	5950	5980	6010	6040	6070	6110
5300ft [4167ft]	5980	6010	6040	6070	6100	6130	6160	6190	6230
5400ft [4267ft]	6100	6130	6160	6190	6220	6250	6280	6310	6360
5500ft [4367ft]	6210	6250	6280	6310	6340	6370	6400	6430	6480
5600ft [4467ft]	6330	6360	6390	6430	6460	6490	6520	6550	6600
5700ft [4567ft]	6450	6480	6510	6550	6580	6610	6640	6670	6720
5800ft [4667ft]	6560	6600	6630	6660	6700	6730	6760	6800	6850
5900ft [4767ft]	6680	6710	6750	6780	6820	6850	6880	6920	6970
6000ft [4867ft]	6800	6830	6870	6900	6940	6970	7010	7040	7090
6100ft [4967ft]	6910	6950	6980	7020	7060	7090	7130	7160	7210
6200ft [5067ft]	7030	7070	7100	7140	7170	7210	7250	7280	7340



## CYLW - Kelowna, BC, CANADA

Station Elevation: 1420 feet. ISA Standard Temperature: 12.19°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1420ft [0ft]	---	1420	1420	1420	1420	1420	1420	1420	1420
1500ft [80ft]	---	1500	1510	1510	1510	1510	1510	1510	1510
1600ft [180ft]	---	1600	1610	1610	1610	1610	1610	1610	1610
1700ft [280ft]	---	1700	1710	1710	1710	1710	1710	1720	1720
1800ft [380ft]	---	1800	1810	1810	1810	1810	1820	1820	1820
1900ft [480ft]	---	1900	1910	1910	1910	1920	1920	1920	1930
2000ft [580ft]	---	2000	2010	2010	2020	2020	2020	2030	2030
2100ft [680ft]	---	2100	2110	2110	2120	2120	2130	2130	2140
2200ft [780ft]	---	2200	2210	2210	2220	2220	2230	2240	2240
2300ft [880ft]	---	2300	2310	2310	2320	2330	2330	2340	2350
2400ft [980ft]	---	2400	2410	2420	2420	2430	2440	2440	2450
2500ft [1080ft]	---	2500	2510	2520	2520	2530	2540	2550	2560
2600ft [1180ft]	---	2600	2610	2620	2630	2630	2640	2650	2660
2700ft [1280ft]	---	2700	2710	2720	2730	2740	2750	2760	2760
2800ft [1380ft]	---	2800	2810	2820	2830	2840	2850	2860	2870
2900ft [1480ft]	---	2900	2910	2920	2930	2940	2950	2960	2970
3000ft [1580ft]	---	3000	3010	3020	3030	3050	3060	3070	3080
3100ft [1680ft]	---	3100	3110	3120	3140	3150	3160	3170	3180
3200ft [1780ft]	---	3200	3210	3220	3240	3250	3260	3280	3290
3300ft [1880ft]	---	3300	3310	3330	3340	3350	3370	3380	3390
3400ft [1980ft]	---	3400	3410	3430	3440	3460	3470	3480	3500
3500ft [2080ft]	---	3500	3510	3530	3540	3560	3570	3590	3600
3600ft [2180ft]	---	3600	3610	3630	3640	3660	3680	3690	3710
3700ft [2280ft]	---	3700	3710	3730	3750	3760	3780	3800	3810
3800ft [2380ft]	---	3800	3810	3830	3850	3870	3880	3900	3920
3900ft [2480ft]	---	3900	3920	3930	3950	3970	3990	4000	4020
4000ft [2580ft]	---	4000	4020	4030	4050	4070	4090	4110	4130
4100ft [2680ft]	---	4100	4120	4140	4150	4170	4190	4210	4230
4200ft [2780ft]	---	4200	4220	4240	4260	4280	4300	4320	4330
4300ft [2880ft]	---	4300	4320	4340	4360	4380	4400	4420	4440
4400ft [2980ft]	---	4400	4420	4440	4460	4480	4500	4520	4540
4500ft [3080ft]	---	4500	4520	4540	4560	4580	4610	4630	4650
4600ft [3180ft]	---	4600	4620	4640	4660	4690	4710	4730	4750
4700ft [3280ft]	---	4700	4720	4740	4770	4790	4810	4840	4860
4800ft [3380ft]	---	4800	4820	4840	4870	4890	4920	4940	4960
4900ft [3480ft]	---	4900	4920	4940	4970	4990	5020	5040	5070
5000ft [3580ft]	---	5000	5020	5050	5070	5100	5120	5150	5170
5100ft [3680ft]	---	5100	5120	5150	5170	5200	5230	5250	5280
5200ft [3780ft]	---	5200	5220	5250	5270	5300	5330	5360	5380
5300ft [3880ft]	---	5300	5320	5350	5380	5400	5430	5460	5490
5400ft [3980ft]	---	5400	5420	5450	5480	5510	5530	5560	5590
5500ft [4080ft]	---	5500	5520	5550	5580	5610	5640	5670	5700
5600ft [4180ft]	---	5600	5620	5650	5680	5710	5740	5770	5800
5700ft [4280ft]	---	5700	5720	5750	5780	5810	5840	5880	5910
5800ft [4380ft]	---	5800	5820	5850	5890	5920	5950	5980	6010
5900ft [4480ft]	---	5900	5920	5960	5990	6020	6050	6080	6120
6000ft [4580ft]	---	6000	6020	6060	6090	6120	6150	6190	6220
6100ft [4680ft]	---	6100	6120	6160	6190	6220	6260	6290	6320
6200ft [4780ft]	---	6200	6230	6260	6290	6330	6360	6400	6430
6300ft [4880ft]	---	6300	6330	6360	6400	6430	6460	6500	6530
6400ft [4980ft]	---	6400	6430	6460	6500	6530	6570	6600	6640
6500ft [5080ft]	---	6500	6530	6560	6600	6640	6670	6710	6740



### CYLW - Kelowna, BC, CANADA

Station Elevation: 1420 feet. ISA Standard Temperature: 12.19°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1420ft [0ft]	1420	1420	1420	1420	1420	1420	1420	1420	1420
1500ft [80ft]	1510	1510	1510	1510	1510	1510	1510	1510	1510
1600ft [180ft]	1610	1610	1620	1620	1620	1620	1620	1620	1620
1700ft [280ft]	1720	1720	1720	1720	1730	1730	1730	1730	1730
1800ft [380ft]	1820	1830	1830	1830	1830	1840	1840	1840	1840
1900ft [480ft]	1930	1930	1930	1940	1940	1940	1950	1950	1950
2000ft [580ft]	2030	2040	2040	2040	2050	2050	2060	2060	2060
2100ft [680ft]	2140	2140	2150	2150	2160	2160	2170	2170	2170
2200ft [780ft]	2240	2250	2250	2260	2260	2270	2270	2280	2280
2300ft [880ft]	2350	2350	2360	2360	2370	2380	2380	2390	2400
2400ft [980ft]	2450	2460	2460	2470	2480	2480	2490	2500	2510
2500ft [1080ft]	2560	2560	2570	2580	2590	2590	2600	2610	2620
2600ft [1180ft]	2660	2670	2680	2680	2690	2700	2710	2720	2730
2700ft [1280ft]	2760	2770	2780	2790	2800	2810	2820	2830	2840
2800ft [1380ft]	2870	2880	2890	2900	2910	2920	2930	2940	2950
2900ft [1480ft]	2970	2980	2990	3010	3020	3030	3040	3050	3060
3000ft [1580ft]	3080	3090	3100	3110	3120	3130	3150	3160	3170
3100ft [1680ft]	3180	3190	3210	3220	3230	3240	3250	3270	3280
3200ft [1780ft]	3290	3300	3310	3330	3340	3350	3360	3380	3390
3300ft [1880ft]	3390	3410	3420	3430	3450	3460	3470	3490	3500
3400ft [1980ft]	3500	3510	3530	3540	3550	3570	3580	3590	3610
3500ft [2080ft]	3600	3620	3630	3650	3660	3680	3690	3700	3720
3600ft [2180ft]	3710	3720	3740	3750	3770	3780	3800	3810	3830
3700ft [2280ft]	3810	3830	3840	3860	3880	3890	3910	3920	3940
3800ft [2380ft]	3920	3930	3950	3970	3980	4000	4020	4030	4050
3900ft [2480ft]	4020	4040	4060	4070	4090	4110	4130	4140	4160
4000ft [2580ft]	4130	4140	4160	4180	4200	4220	4230	4250	4270
4100ft [2680ft]	4230	4250	4270	4290	4310	4320	4340	4360	4380
4200ft [2780ft]	4330	4350	4370	4390	4410	4430	4450	4470	4490
4300ft [2880ft]	4440	4460	4480	4500	4520	4540	4560	4580	4600
4400ft [2980ft]	4540	4570	4590	4610	4630	4650	4670	4690	4710
4500ft [3080ft]	4650	4670	4690	4710	4740	4760	4780	4800	4820
4600ft [3180ft]	4750	4780	4800	4820	4840	4870	4890	4910	4930
4700ft [3280ft]	4860	4880	4900	4930	4950	4970	5000	5020	5040
4800ft [3380ft]	4960	4990	5010	5030	5060	5080	5110	5130	5150
4900ft [3480ft]	5070	5090	5120	5140	5170	5190	5220	5240	5270
5000ft [3580ft]	5170	5200	5220	5250	5270	5300	5320	5350	5380
5100ft [3680ft]	5280	5300	5330	5360	5380	5410	5430	5460	5490
5200ft [3780ft]	5380	5410	5440	5460	5490	5520	5540	5570	5600
5300ft [3880ft]	5490	5510	5540	5570	5600	5620	5650	5680	5710
5400ft [3980ft]	5590	5620	5650	5680	5700	5730	5760	5790	5820
5500ft [4080ft]	5700	5730	5750	5780	5810	5840	5870	5900	5930
5600ft [4180ft]	5800	5830	5860	5890	5920	5950	5980	6010	6040
5700ft [4280ft]	5910	5940	5970	6000	6030	6060	6090	6120	6150
5800ft [4380ft]	6010	6040	6070	6100	6140	6170	6200	6230	6260
5900ft [4480ft]	6120	6150	6180	6210	6240	6270	6310	6340	6370
6000ft [4580ft]	6220	6250	6290	6320	6350	6380	6420	6450	6480
6100ft [4680ft]	6320	6360	6390	6420	6460	6490	6520	6560	6590
6200ft [4780ft]	6430	6460	6500	6530	6570	6600	6630	6670	6700
6300ft [4880ft]	6530	6570	6600	6640	6670	6710	6740	6780	6810
6400ft [4980ft]	6640	6670	6710	6750	6780	6820	6850	6890	6920
6500ft [5080ft]	6740	6780	6820	6850	6890	6930	6960	7000	7030

### CYLW - Kelowna, BC, CANADA

Station Elevation: 1420 feet. ISA Standard Temperature: 12.19°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1420ft [0ft]	1420	1420	1420	1420	1420	1420	1420	1420	1420
1500ft [80ft]	1510	1510	1510	1510	1520	1520	1520	1520	1520
1600ft [180ft]	1620	1620	1630	1630	1630	1630	1630	1630	1630
1700ft [280ft]	1730	1740	1740	1740	1740	1740	1750	1750	1750
1800ft [380ft]	1840	1850	1850	1850	1850	1860	1860	1860	1870
1900ft [480ft]	1950	1960	1960	1960	1970	1970	1970	1980	1980
2000ft [580ft]	2060	2070	2070	2080	2080	2080	2090	2090	2100
2100ft [680ft]	2170	2180	2180	2190	2190	2200	2200	2210	2210
2200ft [780ft]	2280	2290	2300	2300	2310	2310	2320	2320	2330
2300ft [880ft]	2400	2400	2410	2410	2420	2430	2430	2440	2440
2400ft [980ft]	2510	2510	2520	2530	2530	2540	2550	2550	2560
2500ft [1080ft]	2620	2620	2630	2640	2650	2650	2660	2670	2680
2600ft [1180ft]	2730	2730	2740	2750	2760	2770	2780	2780	2790
2700ft [1280ft]	2840	2850	2850	2860	2870	2880	2890	2900	2910
2800ft [1380ft]	2950	2960	2970	2980	2990	3000	3010	3010	3020
2900ft [1480ft]	3060	3070	3080	3090	3100	3110	3120	3130	3140
3000ft [1580ft]	3170	3180	3190	3200	3210	3220	3230	3250	3260
3100ft [1680ft]	3280	3290	3300	3310	3330	3340	3350	3360	3370
3200ft [1780ft]	3390	3400	3410	3430	3440	3450	3460	3480	3490
3300ft [1880ft]	3500	3510	3530	3540	3550	3560	3580	3590	3600
3400ft [1980ft]	3610	3620	3640	3650	3660	3680	3690	3710	3720
3500ft [2080ft]	3720	3730	3750	3760	3780	3790	3810	3820	3840
3600ft [2180ft]	3830	3850	3860	3880	3890	3910	3920	3940	3950
3700ft [2280ft]	3940	3960	3970	3990	4000	4020	4040	4050	4070
3800ft [2380ft]	4050	4070	4080	4100	4120	4130	4150	4170	4190
3900ft [2480ft]	4160	4180	4200	4210	4230	4250	4270	4280	4300
4000ft [2580ft]	4270	4290	4310	4330	4340	4360	4380	4400	4420
4100ft [2680ft]	4380	4400	4420	4440	4460	4480	4500	4510	4530
4200ft [2780ft]	4490	4510	4530	4550	4570	4590	4610	4630	4650
4300ft [2880ft]	4600	4620	4640	4660	4680	4700	4720	4750	4770
4400ft [2980ft]	4710	4730	4760	4780	4800	4820	4840	4860	4880
4500ft [3080ft]	4820	4850	4870	4890	4910	4930	4950	4980	5000
4600ft [3180ft]	4930	4960	4980	5000	5020	5050	5070	5090	5110
4700ft [3280ft]	5040	5070	5090	5110	5140	5160	5180	5210	5230
4800ft [3380ft]	5150	5180	5200	5230	5250	5270	5300	5320	5350
4900ft [3480ft]	5270	5290	5310	5340	5360	5390	5410	5440	5460
5000ft [3580ft]	5380	5400	5430	5450	5480	5500	5530	5550	5580
5100ft [3680ft]	5490	5510	5540	5560	5590	5620	5640	5670	5700
5200ft [3780ft]	5600	5620	5650	5680	5700	5730	5760	5780	5810
5300ft [3880ft]	5710	5730	5760	5790	5820	5850	5870	5900	5930
5400ft [3980ft]	5820	5850	5870	5900	5930	5960	5990	6020	6040
5500ft [4080ft]	5930	5960	5990	6020	6040	6070	6100	6130	6160
5600ft [4180ft]	6040	6070	6100	6130	6160	6190	6220	6250	6280
5700ft [4280ft]	6150	6180	6210	6240	6270	6300	6330	6360	6390
5800ft [4380ft]	6260	6290	6320	6350	6380	6420	6450	6480	6510
5900ft [4480ft]	6370	6400	6430	6470	6500	6530	6560	6590	6630
6000ft [4580ft]	6480	6510	6550	6580	6610	6640	6680	6710	6740
6100ft [4680ft]	6590	6620	6660	6690	6730	6760	6790	6830	6860
6200ft [4780ft]	6700	6740	6770	6800	6840	6870	6910	6940	6970
6300ft [4880ft]	6810	6850	6880	6920	6950	6990	7020	7060	7090
6400ft [4980ft]	6920	6960	6990	7030	7070	7100	7140	7170	7210
6500ft [5080ft]	7030	7070	7110	7140	7180	7220	7250	7290	7320



### CYLW - Kelowna, BC, CANADA

Station Elevation: 1420 feet. ISA Standard Temperature: 12.19°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1420ft [0ft]	1420	1420	1420	1420	1420	1420	1420	1420	1420
1500ft [80ft]	1520	1520	1520	1520	1520	1520	1520	1520	1520
1600ft [180ft]	1630	1630	1640	1640	1640	1640	1640	1640	1640
1700ft [280ft]	1750	1750	1750	1760	1760	1760	1760	1760	1770
1800ft [380ft]	1870	1870	1870	1870	1880	1880	1880	1880	1890
1900ft [480ft]	1980	1980	1990	1990	1990	2000	2000	2000	2010
2000ft [580ft]	2100	2100	2110	2110	2110	2120	2120	2130	2130
2100ft [680ft]	2210	2220	2220	2230	2230	2240	2240	2250	2250
2200ft [780ft]	2330	2330	2340	2350	2350	2360	2360	2370	2380
2300ft [880ft]	2440	2450	2460	2460	2470	2480	2480	2490	2500
2400ft [980ft]	2560	2570	2570	2580	2590	2600	2600	2610	2620
2500ft [1080ft]	2680	2680	2690	2700	2710	2710	2720	2730	2740
2600ft [1180ft]	2790	2800	2810	2820	2830	2830	2840	2850	2860
2700ft [1280ft]	2910	2920	2930	2940	2940	2950	2960	2970	2990
2800ft [1380ft]	3020	3030	3040	3050	3060	3070	3080	3090	3110
2900ft [1480ft]	3140	3150	3160	3170	3180	3190	3200	3210	3230
3000ft [1580ft]	3260	3270	3280	3290	3300	3310	3320	3330	3350
3100ft [1680ft]	3370	3380	3400	3410	3420	3430	3440	3460	3470
3200ft [1780ft]	3490	3500	3510	3530	3540	3550	3560	3580	3600
3300ft [1880ft]	3600	3620	3630	3640	3660	3670	3680	3700	3720
3400ft [1980ft]	3720	3730	3750	3760	3780	3790	3800	3820	3840
3500ft [2080ft]	3840	3850	3870	3880	3900	3910	3920	3940	3960
3600ft [2180ft]	3950	3970	3980	4000	4010	4030	4050	4060	4080
3700ft [2280ft]	4070	4090	4100	4120	4130	4150	4170	4180	4210
3800ft [2380ft]	4190	4200	4220	4240	4250	4270	4290	4300	4330
3900ft [2480ft]	4300	4320	4340	4350	4370	4390	4410	4420	4450
4000ft [2580ft]	4420	4440	4450	4470	4490	4510	4530	4550	4570
4100ft [2680ft]	4530	4550	4570	4590	4610	4630	4650	4670	4690
4200ft [2780ft]	4650	4670	4690	4710	4730	4750	4770	4790	4820
4300ft [2880ft]	4770	4790	4810	4830	4850	4870	4890	4910	4940
4400ft [2980ft]	4880	4900	4920	4950	4970	4990	5010	5030	5060
4500ft [3080ft]	5000	5020	5040	5060	5090	5110	5130	5150	5180
4600ft [3180ft]	5110	5140	5160	5180	5200	5230	5250	5270	5310
4700ft [3280ft]	5230	5250	5280	5300	5320	5350	5370	5390	5430
4800ft [3380ft]	5350	5370	5390	5420	5440	5470	5490	5510	5550
4900ft [3480ft]	5460	5490	5510	5540	5560	5590	5610	5640	5670
5000ft [3580ft]	5580	5600	5630	5660	5680	5710	5730	5760	5800
5100ft [3680ft]	5700	5720	5750	5770	5800	5830	5850	5880	5920
5200ft [3780ft]	5810	5840	5870	5890	5920	5950	5970	6000	6040
5300ft [3880ft]	5930	5960	5980	6010	6040	6070	6090	6120	6160
5400ft [3980ft]	6040	6070	6100	6130	6160	6190	6210	6240	6280
5500ft [4080ft]	6160	6190	6220	6250	6280	6310	6330	6360	6410
5600ft [4180ft]	6280	6310	6340	6370	6400	6430	6460	6480	6530
5700ft [4280ft]	6390	6420	6450	6480	6510	6550	6580	6610	6650
5800ft [4380ft]	6510	6540	6570	6600	6630	6670	6700	6730	6770
5900ft [4480ft]	6630	6660	6690	6720	6750	6790	6820	6850	6900
6000ft [4580ft]	6740	6770	6810	6840	6870	6910	6940	6970	7020
6100ft [4680ft]	6860	6890	6930	6960	6990	7030	7060	7090	7140
6200ft [4780ft]	6970	7010	7040	7080	7110	7150	7180	7210	7260
6300ft [4880ft]	7090	7130	7160	7200	7230	7270	7300	7330	7390
6400ft [4980ft]	7210	7240	7280	7310	7350	7390	7420	7460	7510
6500ft [5080ft]	7320	7360	7400	7430	7470	7510	7540	7580	7630



### CYPR - Prince Rupert, BC, CANADA

Station Elevation: 116 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
116ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [84ft]	200	210	210	210	210	210	210	210	210
300ft [184ft]	300	310	310	310	310	310	310	310	320
400ft [284ft]	400	410	410	410	410	410	420	420	420
500ft [384ft]	500	510	510	510	520	520	520	520	530
600ft [484ft]	600	610	610	610	620	620	620	630	630
700ft [584ft]	700	710	710	720	720	720	730	730	740
800ft [684ft]	800	810	810	820	820	830	830	840	840
900ft [784ft]	900	910	920	920	930	930	940	940	950
1000ft [884ft]	1000	1010	1020	1020	1030	1040	1040	1050	1050
1100ft [984ft]	1100	1110	1120	1120	1130	1140	1150	1150	1160
1200ft [1084ft]	1200	1210	1220	1230	1230	1240	1250	1260	1260
1300ft [1184ft]	1300	1310	1320	1330	1340	1350	1350	1360	1370
1400ft [1284ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1384ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1484ft]	1600	1610	1620	1630	1650	1660	1670	1680	1690
1700ft [1584ft]	1700	1710	1730	1740	1750	1760	1770	1780	1790
1800ft [1684ft]	1800	1820	1830	1840	1850	1860	1870	1890	1900
1900ft [1784ft]	1900	1920	1930	1940	1950	1970	1980	1990	2000
2000ft [1884ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [1984ft]	2100	2120	2130	2150	2160	2170	2190	2200	2210
2200ft [2084ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2184ft]	2300	2320	2330	2350	2360	2380	2390	2410	2430
2400ft [2284ft]	2400	2420	2440	2450	2470	2480	2500	2520	2530
2500ft [2384ft]	2500	2520	2540	2550	2570	2590	2600	2620	2640
2600ft [2484ft]	2600	2620	2640	2660	2670	2690	2710	2720	2740
2700ft [2584ft]	2700	2720	2740	2760	2780	2790	2810	2830	2850
2800ft [2684ft]	2800	2820	2840	2860	2880	2900	2920	2930	2950
2900ft [2784ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2884ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2984ft]	3100	3120	3140	3170	3190	3210	3230	3250	3270
3200ft [3084ft]	3200	3220	3250	3270	3290	3310	3330	3350	3380
3300ft [3184ft]	3300	3320	3350	3370	3390	3410	3440	3460	3480
3400ft [3284ft]	3400	3430	3450	3470	3490	3520	3540	3560	3590
3500ft [3384ft]	3500	3530	3550	3570	3600	3620	3640	3670	3690
3600ft [3484ft]	3600	3630	3650	3680	3700	3720	3750	3770	3800
3700ft [3584ft]	3700	3730	3750	3780	3800	3830	3850	3880	3900
3800ft [3684ft]	3800	3830	3850	3880	3910	3930	3960	3980	4010
3900ft [3784ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3884ft]	4000	4030	4060	4080	4110	4140	4170	4190	4220
4100ft [3984ft]	4100	4130	4160	4190	4210	4240	4270	4300	4330
4200ft [4084ft]	4200	4230	4260	4290	4320	4350	4370	4400	4430
4300ft [4184ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4284ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4384ft]	4500	4530	4560	4590	4630	4660	4690	4720	4750
4600ft [4484ft]	4600	4630	4660	4700	4730	4760	4790	4820	4850
4700ft [4584ft]	4700	4730	4770	4800	4830	4860	4900	4930	4960
4800ft [4684ft]	4800	4830	4870	4900	4930	4970	5000	5030	5070
4900ft [4784ft]	4900	4930	4970	5000	5040	5070	5100	5140	5170
5000ft [4884ft]	5000	5040	5070	5100	5140	5170	5210	5240	5280
5100ft [4984ft]	5100	5140	5170	5210	5240	5280	5310	5350	5380
5200ft [5084ft]	5200	5240	5270	5310	5340	5380	5420	5450	5490



### CYPR - Prince Rupert, BC, CANADA

Station Elevation: 116 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
116ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [84ft]	210	210	210	210	210	210	210	210	210
300ft [184ft]	320	320	320	320	320	320	320	320	330
400ft [284ft]	420	420	420	430	430	430	430	430	440
500ft [384ft]	530	530	530	530	540	540	540	540	550
600ft [484ft]	630	630	640	640	650	650	650	660	660
700ft [584ft]	740	740	750	750	750	760	760	770	770
800ft [684ft]	840	850	850	860	860	870	870	880	880
900ft [784ft]	950	950	960	960	970	980	980	990	990
1000ft [884ft]	1050	1060	1070	1070	1080	1080	1090	1100	1100
1100ft [984ft]	1160	1170	1170	1180	1190	1190	1200	1210	1210
1200ft [1084ft]	1260	1270	1280	1290	1290	1300	1310	1320	1330
1300ft [1184ft]	1370	1380	1390	1390	1400	1410	1420	1430	1440
1400ft [1284ft]	1480	1480	1490	1500	1510	1520	1530	1540	1550
1500ft [1384ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1484ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1584ft]	1790	1800	1810	1830	1840	1850	1860	1870	1880
1800ft [1684ft]	1900	1910	1920	1930	1940	1960	1970	1980	1990
1900ft [1784ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2000ft [1884ft]	2110	2120	2140	2150	2160	2170	2190	2200	2210
2100ft [1984ft]	2210	2230	2240	2260	2270	2280	2300	2310	2330
2200ft [2084ft]	2320	2330	2350	2360	2380	2390	2410	2420	2440
2300ft [2184ft]	2430	2440	2460	2470	2490	2500	2520	2530	2550
2400ft [2284ft]	2530	2550	2560	2580	2600	2610	2630	2640	2660
2500ft [2384ft]	2640	2650	2670	2690	2700	2720	2740	2750	2770
2600ft [2484ft]	2740	2760	2780	2790	2810	2830	2850	2860	2880
2700ft [2584ft]	2850	2870	2880	2900	2920	2940	2960	2970	2990
2800ft [2684ft]	2950	2970	2990	3010	3030	3050	3070	3090	3100
2900ft [2784ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2884ft]	3160	3180	3210	3230	3250	3270	3290	3310	3330
3100ft [2984ft]	3270	3290	3310	3330	3350	3370	3400	3420	3440
3200ft [3084ft]	3380	3400	3420	3440	3460	3480	3510	3530	3550
3300ft [3184ft]	3480	3500	3530	3550	3570	3590	3620	3640	3660
3400ft [3284ft]	3590	3610	3630	3660	3680	3700	3730	3750	3770
3500ft [3384ft]	3690	3720	3740	3760	3790	3810	3840	3860	3880
3600ft [3484ft]	3800	3820	3850	3870	3900	3920	3950	3970	3990
3700ft [3584ft]	3900	3930	3950	3980	4000	4030	4060	4080	4110
3800ft [3684ft]	4010	4040	4060	4090	4110	4140	4160	4190	4220
3900ft [3784ft]	4120	4140	4170	4190	4220	4250	4270	4300	4330
4000ft [3884ft]	4220	4250	4280	4300	4330	4360	4380	4410	4440
4100ft [3984ft]	4330	4350	4380	4410	4440	4470	4490	4520	4550
4200ft [4084ft]	4430	4460	4490	4520	4550	4580	4600	4630	4660
4300ft [4184ft]	4540	4570	4600	4630	4660	4680	4710	4740	4770
4400ft [4284ft]	4640	4670	4700	4730	4760	4790	4820	4850	4880
4500ft [4384ft]	4750	4780	4810	4840	4870	4900	4930	4970	5000
4600ft [4484ft]	4850	4890	4920	4950	4980	5010	5040	5080	5110
4700ft [4584ft]	4960	4990	5020	5060	5090	5120	5150	5190	5220
4800ft [4684ft]	5070	5100	5130	5170	5200	5230	5260	5300	5330
4900ft [4784ft]	5170	5210	5240	5270	5310	5340	5370	5410	5440
5000ft [4884ft]	5280	5310	5350	5380	5420	5450	5480	5520	5550
5100ft [4984ft]	5380	5420	5450	5490	5520	5560	5590	5630	5660
5200ft [5084ft]	5490	5520	5560	5600	5630	5670	5700	5740	5780



### CYPR - Prince Rupert, BC, CANADA

Station Elevation: 116 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
116ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [84ft]	210	210	220	220	220	220	220	220	220
300ft [184ft]	330	330	330	330	330	330	330	330	340
400ft [284ft]	440	440	440	440	440	450	450	450	450
500ft [384ft]	550	550	550	560	560	560	560	570	570
600ft [484ft]	660	660	670	670	670	680	680	680	690
700ft [584ft]	770	770	780	780	790	790	790	800	800
800ft [684ft]	880	890	890	890	900	900	910	910	920
900ft [784ft]	990	1000	1000	1010	1010	1020	1020	1030	1040
1000ft [884ft]	1100	1110	1120	1120	1130	1130	1140	1150	1150
1100ft [984ft]	1210	1220	1230	1230	1240	1250	1260	1260	1270
1200ft [1084ft]	1330	1330	1340	1350	1360	1360	1370	1380	1390
1300ft [1184ft]	1440	1440	1450	1460	1470	1480	1490	1490	1500
1400ft [1284ft]	1550	1560	1570	1570	1580	1590	1600	1610	1620
1500ft [1384ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1484ft]	1770	1780	1790	1800	1810	1820	1830	1840	1850
1700ft [1584ft]	1880	1890	1900	1910	1920	1940	1950	1960	1970
1800ft [1684ft]	1990	2000	2020	2030	2040	2050	2060	2070	2090
1900ft [1784ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2000ft [1884ft]	2210	2230	2240	2250	2270	2280	2290	2310	2320
2100ft [1984ft]	2330	2340	2350	2370	2380	2390	2410	2420	2440
2200ft [2084ft]	2440	2450	2470	2480	2490	2510	2520	2540	2550
2300ft [2184ft]	2550	2560	2580	2590	2610	2620	2640	2650	2670
2400ft [2284ft]	2660	2680	2690	2710	2720	2740	2750	2770	2790
2500ft [2384ft]	2770	2790	2800	2820	2840	2850	2870	2890	2900
2600ft [2484ft]	2880	2900	2920	2930	2950	2970	2990	3000	3020
2700ft [2584ft]	2990	3010	3030	3050	3070	3080	3100	3120	3140
2800ft [2684ft]	3100	3120	3140	3160	3180	3200	3220	3240	3250
2900ft [2784ft]	3220	3230	3250	3270	3290	3310	3330	3350	3370
3000ft [2884ft]	3330	3350	3370	3390	3410	3430	3450	3470	3490
3100ft [2984ft]	3440	3460	3480	3500	3520	3540	3560	3580	3610
3200ft [3084ft]	3550	3570	3590	3610	3640	3660	3680	3700	3720
3300ft [3184ft]	3660	3680	3700	3730	3750	3770	3790	3820	3840
3400ft [3284ft]	3770	3790	3820	3840	3860	3890	3910	3930	3960
3500ft [3384ft]	3880	3910	3930	3950	3980	4000	4030	4050	4070
3600ft [3484ft]	3990	4020	4040	4070	4090	4120	4140	4170	4190
3700ft [3584ft]	4110	4130	4160	4180	4210	4230	4260	4280	4310
3800ft [3684ft]	4220	4240	4270	4290	4320	4350	4370	4400	4420
3900ft [3784ft]	4330	4350	4380	4410	4430	4460	4490	4510	4540
4000ft [3884ft]	4440	4470	4490	4520	4550	4580	4600	4630	4660
4100ft [3984ft]	4550	4580	4610	4630	4660	4690	4720	4750	4780
4200ft [4084ft]	4660	4690	4720	4750	4780	4810	4830	4860	4890
4300ft [4184ft]	4770	4800	4830	4860	4890	4920	4950	4980	5010
4400ft [4284ft]	4880	4920	4950	4980	5010	5040	5070	5100	5130
4500ft [4384ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
4600ft [4484ft]	5110	5140	5170	5200	5230	5270	5300	5330	5360
4700ft [4584ft]	5220	5250	5280	5320	5350	5380	5410	5450	5480
4800ft [4684ft]	5330	5360	5400	5430	5460	5500	5530	5560	5590
4900ft [4784ft]	5440	5480	5510	5540	5580	5610	5640	5680	5710
5000ft [4884ft]	5550	5590	5620	5660	5690	5730	5760	5790	5830
5100ft [4984ft]	5660	5700	5740	5770	5810	5840	5880	5910	5950
5200ft [5084ft]	5780	5810	5850	5880	5920	5960	5990	6030	6060



### CYPR - Prince Rupert, BC, CANADA

Station Elevation: 116 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
116ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [84ft]	220	220	220	220	220	220	220	220	220
300ft [184ft]	340	340	340	340	340	340	340	340	350
400ft [284ft]	450	450	460	460	460	460	460	470	470
500ft [384ft]	570	570	570	580	580	580	580	590	590
600ft [484ft]	690	690	690	700	700	700	710	710	710
700ft [584ft]	800	810	810	810	820	820	830	830	840
800ft [684ft]	920	920	930	930	940	940	950	950	960
900ft [784ft]	1040	1040	1050	1050	1060	1060	1070	1070	1080
1000ft [884ft]	1150	1160	1160	1170	1180	1180	1190	1200	1200
1100ft [984ft]	1270	1280	1280	1290	1300	1300	1310	1320	1330
1200ft [1084ft]	1390	1390	1400	1410	1420	1420	1430	1440	1450
1300ft [1184ft]	1500	1510	1520	1530	1540	1540	1550	1560	1570
1400ft [1284ft]	1620	1630	1640	1650	1650	1660	1670	1680	1700
1500ft [1384ft]	1740	1750	1760	1760	1770	1780	1790	1800	1820
1600ft [1484ft]	1850	1860	1870	1880	1890	1900	1910	1930	1940
1700ft [1584ft]	1970	1980	1990	2000	2010	2020	2040	2050	2060
1800ft [1684ft]	2090	2100	2110	2120	2130	2140	2160	2170	2190
1900ft [1784ft]	2200	2220	2230	2240	2250	2270	2280	2290	2310
2000ft [1884ft]	2320	2330	2350	2360	2370	2390	2400	2410	2430
2100ft [1984ft]	2440	2450	2460	2480	2490	2510	2520	2530	2550
2200ft [2084ft]	2550	2570	2580	2600	2610	2630	2640	2660	2680
2300ft [2184ft]	2670	2690	2700	2720	2730	2750	2760	2780	2800
2400ft [2284ft]	2790	2800	2820	2830	2850	2870	2880	2900	2920
2500ft [2384ft]	2900	2920	2940	2950	2970	2990	3000	3020	3050
2600ft [2484ft]	3020	3040	3060	3070	3090	3110	3130	3140	3170
2700ft [2584ft]	3140	3160	3170	3190	3210	3230	3250	3260	3290
2800ft [2684ft]	3250	3270	3290	3310	3330	3350	3370	3390	3410
2900ft [2784ft]	3370	3390	3410	3430	3450	3470	3490	3510	3540
3000ft [2884ft]	3490	3510	3530	3550	3570	3590	3610	3630	3660
3100ft [2984ft]	3610	3630	3650	3670	3690	3710	3730	3750	3780
3200ft [3084ft]	3720	3740	3770	3790	3810	3830	3850	3870	3910
3300ft [3184ft]	3840	3860	3880	3910	3930	3950	3970	4000	4030
3400ft [3284ft]	3960	3980	4000	4030	4050	4070	4090	4120	4150
3500ft [3384ft]	4070	4100	4120	4140	4170	4190	4220	4240	4280
3600ft [3484ft]	4190	4210	4240	4260	4290	4310	4340	4360	4400
3700ft [3584ft]	4310	4330	4360	4380	4410	4430	4460	4480	4520
3800ft [3684ft]	4420	4450	4480	4500	4530	4550	4580	4610	4640
3900ft [3784ft]	4540	4570	4590	4620	4650	4670	4700	4730	4770
4000ft [3884ft]	4660	4690	4710	4740	4770	4790	4820	4850	4890
4100ft [3984ft]	4780	4800	4830	4860	4890	4920	4940	4970	5010
4200ft [4084ft]	4890	4920	4950	4980	5010	5040	5060	5090	5140
4300ft [4184ft]	5010	5040	5070	5100	5130	5160	5190	5220	5260
4400ft [4284ft]	5130	5160	5190	5220	5250	5280	5310	5340	5380
4500ft [4384ft]	5240	5270	5310	5340	5370	5400	5430	5460	5510
4600ft [4484ft]	5360	5390	5420	5460	5490	5520	5550	5580	5630
4700ft [4584ft]	5480	5510	5540	5570	5610	5640	5670	5700	5750
4800ft [4684ft]	5590	5630	5660	5690	5730	5760	5790	5830	5880
4900ft [4784ft]	5710	5750	5780	5810	5850	5880	5910	5950	6000
5000ft [4884ft]	5830	5860	5900	5930	5970	6000	6040	6070	6120
5100ft [4984ft]	5950	5980	6020	6050	6090	6120	6160	6190	6250
5200ft [5084ft]	6060	6100	6140	6170	6210	6240	6280	6320	6370



### CYQQ - Comox, BC, CANADA

Station Elevation: 84 feet. ISA Standard Temperature: 14.83°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
84ft [0ft]	90	90	90	90	90	90	90	90	90
100ft [16ft]	100	110	110	110	110	110	110	110	110
200ft [116ft]	200	210	210	210	210	210	210	210	210
300ft [216ft]	300	310	310	310	310	310	310	320	320
400ft [316ft]	400	410	410	410	410	410	420	420	420
500ft [416ft]	500	510	510	510	520	520	520	530	530
600ft [516ft]	600	610	610	620	620	620	630	630	630
700ft [616ft]	700	710	710	720	720	730	730	730	740
800ft [716ft]	800	810	810	820	820	830	830	840	840
900ft [816ft]	900	910	920	920	930	930	940	940	950
1000ft [916ft]	1000	1010	1020	1020	1030	1040	1040	1050	1060
1100ft [1016ft]	1100	1110	1120	1130	1130	1140	1150	1150	1160
1200ft [1116ft]	1200	1210	1220	1230	1240	1240	1250	1260	1270
1300ft [1216ft]	1300	1310	1320	1330	1340	1350	1360	1360	1370
1400ft [1316ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1416ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1516ft]	1600	1610	1630	1640	1650	1660	1670	1680	1690
1700ft [1616ft]	1700	1720	1730	1740	1750	1760	1770	1780	1790
1800ft [1716ft]	1800	1820	1830	1840	1850	1860	1880	1890	1900
1900ft [1816ft]	1900	1920	1930	1940	1950	1970	1980	1990	2010
2000ft [1916ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [2016ft]	2100	2120	2130	2150	2160	2170	2190	2200	2220
2200ft [2116ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2216ft]	2300	2320	2330	2350	2370	2380	2400	2410	2430
2400ft [2316ft]	2400	2420	2440	2450	2470	2480	2500	2520	2530
2500ft [2416ft]	2500	2520	2540	2550	2570	2590	2610	2620	2640
2600ft [2516ft]	2600	2620	2640	2660	2670	2690	2710	2730	2740
2700ft [2616ft]	2700	2720	2740	2760	2780	2800	2810	2830	2850
2800ft [2716ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2816ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2916ft]	3000	3020	3040	3060	3090	3110	3130	3150	3170
3100ft [3016ft]	3100	3120	3150	3170	3190	3210	3230	3250	3270
3200ft [3116ft]	3200	3230	3250	3270	3290	3310	3330	3360	3380
3300ft [3216ft]	3300	3330	3350	3370	3390	3420	3440	3460	3480
3400ft [3316ft]	3400	3430	3450	3470	3500	3520	3540	3570	3590
3500ft [3416ft]	3500	3530	3550	3580	3600	3620	3650	3670	3700
3600ft [3516ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3616ft]	3700	3730	3750	3780	3800	3830	3860	3880	3910
3800ft [3716ft]	3800	3830	3860	3880	3910	3930	3960	3990	4010
3900ft [3816ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3916ft]	4000	4030	4060	4090	4110	4140	4170	4200	4220
4100ft [4016ft]	4100	4130	4160	4190	4220	4240	4270	4300	4330
4200ft [4116ft]	4200	4230	4260	4290	4320	4350	4380	4410	4430
4300ft [4216ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4316ft]	4400	4430	4460	4490	4520	4550	4590	4620	4650
4500ft [4416ft]	4500	4530	4560	4600	4630	4660	4690	4720	4750
4600ft [4516ft]	4600	4630	4670	4700	4730	4760	4790	4830	4860
4700ft [4616ft]	4700	4730	4770	4800	4830	4870	4900	4930	4960
4800ft [4716ft]	4800	4840	4870	4900	4940	4970	5000	5040	5070
4900ft [4816ft]	4900	4940	4970	5000	5040	5070	5110	5140	5170
5000ft [4916ft]	5000	5040	5070	5110	5140	5180	5210	5250	5280
5100ft [5016ft]	5100	5140	5170	5210	5240	5280	5310	5350	5390



### CYQQ - Comox, BC, CANADA

Station Elevation: 84 feet. ISA Standard Temperature: 14.83°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
84ft [0ft]	90	90	90	90	90	90	90	90	90
100ft [16ft]	110	110	110	110	110	110	110	110	110
200ft [116ft]	210	210	210	210	210	220	220	220	220
300ft [216ft]	320	320	320	320	320	320	330	330	330
400ft [316ft]	420	420	430	430	430	430	440	440	440
500ft [416ft]	530	530	530	540	540	540	550	550	550
600ft [516ft]	630	640	640	640	650	650	650	660	660
700ft [616ft]	740	740	750	750	760	760	760	770	770
800ft [716ft]	840	850	850	860	860	870	870	880	880
900ft [816ft]	950	960	960	970	970	980	980	990	1000
1000ft [916ft]	1060	1060	1070	1070	1080	1090	1090	1100	1110
1100ft [1016ft]	1160	1170	1180	1180	1190	1200	1200	1210	1220
1200ft [1116ft]	1270	1270	1280	1290	1300	1310	1310	1320	1330
1300ft [1216ft]	1370	1380	1390	1400	1410	1410	1420	1430	1440
1400ft [1316ft]	1480	1490	1500	1510	1510	1520	1530	1540	1550
1500ft [1416ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1516ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1616ft]	1790	1810	1820	1830	1840	1850	1860	1870	1880
1800ft [1716ft]	1900	1910	1920	1940	1950	1960	1970	1980	2000
1900ft [1816ft]	2010	2020	2030	2040	2060	2070	2080	2090	2110
2000ft [1916ft]	2110	2120	2140	2150	2160	2180	2190	2200	2220
2100ft [2016ft]	2220	2230	2240	2260	2270	2290	2300	2320	2330
2200ft [2116ft]	2320	2340	2350	2370	2380	2400	2410	2430	2440
2300ft [2216ft]	2430	2440	2460	2470	2490	2510	2520	2540	2550
2400ft [2316ft]	2530	2550	2570	2580	2600	2610	2630	2650	2660
2500ft [2416ft]	2640	2660	2670	2690	2710	2720	2740	2760	2770
2600ft [2516ft]	2740	2760	2780	2800	2820	2830	2850	2870	2890
2700ft [2616ft]	2850	2870	2890	2910	2920	2940	2960	2980	3000
2800ft [2716ft]	2960	2970	2990	3010	3030	3050	3070	3090	3110
2900ft [2816ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2916ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [3016ft]	3270	3290	3310	3340	3360	3380	3400	3420	3440
3200ft [3116ft]	3380	3400	3420	3440	3470	3490	3510	3530	3550
3300ft [3216ft]	3480	3510	3530	3550	3570	3600	3620	3640	3660
3400ft [3316ft]	3590	3610	3640	3660	3680	3710	3730	3750	3780
3500ft [3416ft]	3700	3720	3740	3770	3790	3820	3840	3860	3890
3600ft [3516ft]	3800	3830	3850	3870	3900	3920	3950	3970	4000
3700ft [3616ft]	3910	3930	3960	3980	4010	4030	4060	4080	4110
3800ft [3716ft]	4010	4040	4060	4090	4120	4140	4170	4190	4220
3900ft [3816ft]	4120	4140	4170	4200	4230	4250	4280	4310	4330
4000ft [3916ft]	4220	4250	4280	4310	4330	4360	4390	4420	4440
4100ft [4016ft]	4330	4360	4390	4410	4440	4470	4500	4530	4560
4200ft [4116ft]	4430	4460	4490	4520	4550	4580	4610	4640	4670
4300ft [4216ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4316ft]	4650	4680	4710	4740	4770	4800	4830	4860	4890
4500ft [4416ft]	4750	4780	4810	4840	4880	4910	4940	4970	5000
4600ft [4516ft]	4860	4890	4920	4950	4980	5020	5050	5080	5110
4700ft [4616ft]	4960	5000	5030	5060	5090	5130	5160	5190	5220
4800ft [4716ft]	5070	5100	5140	5170	5200	5240	5270	5300	5330
4900ft [4816ft]	5170	5210	5240	5280	5310	5340	5380	5410	5450
5000ft [4916ft]	5280	5310	5350	5380	5420	5450	5490	5520	5560
5100ft [5016ft]	5390	5420	5460	5490	5530	5560	5600	5630	5670

### CYQQ - Comox, BC, CANADA

Station Elevation: 84 feet. ISA Standard Temperature: 14.83°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
84ft [0ft]	90	90	90	90	90	90	90	90	90
100ft [16ft]	110	110	110	110	110	110	110	110	110
200ft [116ft]	220	220	220	220	220	220	220	220	220
300ft [216ft]	330	330	330	330	330	340	340	340	340
400ft [316ft]	440	440	440	450	450	450	450	460	460
500ft [416ft]	550	550	560	560	560	570	570	570	570
600ft [516ft]	660	670	670	670	680	680	680	690	690
700ft [616ft]	770	780	780	790	790	790	800	800	810
800ft [716ft]	880	890	890	900	900	910	910	920	920
900ft [816ft]	1000	1000	1010	1010	1020	1020	1030	1040	1040
1000ft [916ft]	1110	1110	1120	1130	1130	1140	1140	1150	1160
1100ft [1016ft]	1220	1220	1230	1240	1250	1250	1260	1270	1270
1200ft [1116ft]	1330	1340	1340	1350	1360	1370	1380	1380	1390
1300ft [1216ft]	1440	1450	1460	1470	1470	1480	1490	1500	1510
1400ft [1316ft]	1550	1560	1570	1580	1590	1600	1610	1620	1620
1500ft [1416ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1516ft]	1770	1780	1790	1810	1820	1830	1840	1850	1860
1700ft [1616ft]	1880	1900	1910	1920	1930	1940	1950	1960	1970
1800ft [1716ft]	2000	2010	2020	2030	2040	2060	2070	2080	2090
1900ft [1816ft]	2110	2120	2130	2150	2160	2170	2180	2200	2210
2000ft [1916ft]	2220	2230	2240	2260	2270	2290	2300	2310	2330
2100ft [2016ft]	2330	2340	2360	2370	2390	2400	2410	2430	2440
2200ft [2116ft]	2440	2460	2470	2490	2500	2510	2530	2540	2560
2300ft [2216ft]	2550	2570	2580	2600	2610	2630	2640	2660	2680
2400ft [2316ft]	2660	2680	2700	2710	2730	2740	2760	2780	2790
2500ft [2416ft]	2770	2790	2810	2830	2840	2860	2880	2890	2910
2600ft [2516ft]	2890	2900	2920	2940	2960	2970	2990	3010	3030
2700ft [2616ft]	3000	3020	3030	3050	3070	3090	3110	3130	3140
2800ft [2716ft]	3110	3130	3150	3170	3180	3200	3220	3240	3260
2900ft [2816ft]	3220	3240	3260	3280	3300	3320	3340	3360	3380
3000ft [2916ft]	3330	3350	3370	3390	3410	3430	3450	3470	3490
3100ft [3016ft]	3440	3460	3480	3510	3530	3550	3570	3590	3610
3200ft [3116ft]	3550	3580	3600	3620	3640	3660	3680	3710	3730
3300ft [3216ft]	3660	3690	3710	3730	3750	3780	3800	3820	3850
3400ft [3316ft]	3780	3800	3820	3850	3870	3890	3920	3940	3960
3500ft [3416ft]	3890	3910	3940	3960	3980	4010	4030	4060	4080
3600ft [3516ft]	4000	4020	4050	4070	4100	4120	4150	4170	4200
3700ft [3616ft]	4110	4140	4160	4190	4210	4240	4260	4290	4310
3800ft [3716ft]	4220	4250	4270	4300	4330	4350	4380	4400	4430
3900ft [3816ft]	4330	4360	4390	4410	4440	4470	4490	4520	4550
4000ft [3916ft]	4440	4470	4500	4530	4550	4580	4610	4640	4660
4100ft [4016ft]	4560	4580	4610	4640	4670	4700	4720	4750	4780
4200ft [4116ft]	4670	4700	4720	4750	4780	4810	4840	4870	4900
4300ft [4216ft]	4780	4810	4840	4870	4900	4930	4960	4990	5020
4400ft [4316ft]	4890	4920	4950	4980	5010	5040	5070	5100	5130
4500ft [4416ft]	5000	5030	5060	5090	5130	5160	5190	5220	5250
4600ft [4516ft]	5110	5140	5180	5210	5240	5270	5300	5340	5370
4700ft [4616ft]	5220	5260	5290	5320	5350	5390	5420	5450	5480
4800ft [4716ft]	5330	5370	5400	5430	5470	5500	5530	5570	5600
4900ft [4816ft]	5450	5480	5510	5550	5580	5620	5650	5680	5720
5000ft [4916ft]	5560	5590	5630	5660	5700	5730	5770	5800	5840
5100ft [5016ft]	5670	5700	5740	5780	5810	5850	5880	5920	5950



### CYQQ - Comox, BC, CANADA

Station Elevation: 84 feet. ISA Standard Temperature: 14.83°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
84ft [0ft]	90	90	90	90	90	90	90	90	90
100ft [16ft]	110	110	110	110	110	110	110	110	110
200ft [116ft]	220	230	230	230	230	230	230	230	230
300ft [216ft]	340	340	340	350	350	350	350	350	350
400ft [316ft]	460	460	460	460	470	470	470	470	480
500ft [416ft]	570	580	580	580	590	590	590	590	600
600ft [516ft]	690	690	700	700	710	710	710	720	720
700ft [616ft]	810	810	820	820	820	830	830	840	840
800ft [716ft]	920	930	930	940	940	950	950	960	970
900ft [816ft]	1040	1050	1050	1060	1060	1070	1080	1080	1090
1000ft [916ft]	1160	1160	1170	1180	1180	1190	1200	1200	1210
1100ft [1016ft]	1270	1280	1290	1300	1300	1310	1320	1320	1330
1200ft [1116ft]	1390	1400	1410	1410	1420	1430	1440	1450	1460
1300ft [1216ft]	1510	1520	1520	1530	1540	1550	1560	1570	1580
1400ft [1316ft]	1620	1630	1640	1650	1660	1670	1680	1690	1700
1500ft [1416ft]	1740	1750	1760	1770	1780	1790	1800	1810	1830
1600ft [1516ft]	1860	1870	1880	1890	1900	1910	1920	1930	1950
1700ft [1616ft]	1970	1990	2000	2010	2020	2030	2040	2050	2070
1800ft [1716ft]	2090	2100	2120	2130	2140	2150	2160	2180	2190
1900ft [1816ft]	2210	2220	2230	2250	2260	2270	2280	2300	2320
2000ft [1916ft]	2330	2340	2350	2370	2380	2390	2410	2420	2440
2100ft [2016ft]	2440	2460	2470	2480	2500	2510	2530	2540	2560
2200ft [2116ft]	2560	2570	2590	2600	2620	2630	2650	2660	2680
2300ft [2216ft]	2680	2690	2710	2720	2740	2750	2770	2780	2810
2400ft [2316ft]	2790	2810	2830	2840	2860	2870	2890	2910	2930
2500ft [2416ft]	2910	2930	2940	2960	2980	2990	3010	3030	3050
2600ft [2516ft]	3030	3040	3060	3080	3100	3110	3130	3150	3180
2700ft [2616ft]	3140	3160	3180	3200	3220	3240	3250	3270	3300
2800ft [2716ft]	3260	3280	3300	3320	3340	3360	3370	3390	3420
2900ft [2816ft]	3380	3400	3420	3440	3460	3480	3500	3520	3550
3000ft [2916ft]	3490	3510	3540	3560	3580	3600	3620	3640	3670
3100ft [3016ft]	3610	3630	3650	3670	3700	3720	3740	3760	3790
3200ft [3116ft]	3730	3750	3770	3790	3820	3840	3860	3880	3910
3300ft [3216ft]	3850	3870	3890	3910	3940	3960	3980	4000	4040
3400ft [3316ft]	3960	3990	4010	4030	4060	4080	4100	4130	4160
3500ft [3416ft]	4080	4100	4130	4150	4180	4200	4220	4250	4280
3600ft [3516ft]	4200	4220	4250	4270	4300	4320	4340	4370	4410
3700ft [3616ft]	4310	4340	4360	4390	4410	4440	4470	4490	4530
3800ft [3716ft]	4430	4460	4480	4510	4530	4560	4590	4610	4650
3900ft [3816ft]	4550	4570	4600	4630	4650	4680	4710	4740	4780
4000ft [3916ft]	4660	4690	4720	4750	4770	4800	4830	4860	4900
4100ft [4016ft]	4780	4810	4840	4870	4890	4920	4950	4980	5020
4200ft [4116ft]	4900	4930	4960	4990	5010	5040	5070	5100	5150
4300ft [4216ft]	5020	5050	5080	5100	5130	5160	5190	5220	5270
4400ft [4316ft]	5130	5160	5190	5220	5250	5280	5320	5350	5390
4500ft [4416ft]	5250	5280	5310	5340	5370	5410	5440	5470	5510
4600ft [4516ft]	5370	5400	5430	5460	5490	5530	5560	5590	5640
4700ft [4616ft]	5480	5520	5550	5580	5610	5650	5680	5710	5760
4800ft [4716ft]	5600	5630	5670	5700	5730	5770	5800	5830	5880
4900ft [4816ft]	5720	5750	5790	5820	5850	5890	5920	5960	6010
5000ft [4916ft]	5840	5870	5910	5940	5970	6010	6040	6080	6130
5100ft [5016ft]	5950	5990	6020	6060	6090	6130	6170	6200	6250



### CYQZ - Quesnel, BC, CANADA

Station Elevation: 1788 feet. ISA Standard Temperature: 11.46°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1788ft [0ft]	---	1790	1790	1790	1790	1790	1790	1790	1790
1800ft [12ft]	---	1800	1810	1810	1810	1810	1810	1810	1810
1900ft [112ft]	---	1900	1910	1910	1910	1910	1910	1910	1910
2000ft [212ft]	---	2000	2010	2010	2010	2010	2010	2010	2020
2100ft [312ft]	---	2100	2110	2110	2110	2110	2120	2120	2120
2200ft [412ft]	---	2200	2210	2210	2210	2220	2220	2220	2220
2300ft [512ft]	---	2300	2310	2310	2310	2320	2320	2330	2330
2400ft [612ft]	---	2400	2410	2410	2420	2420	2430	2430	2430
2500ft [712ft]	---	2500	2510	2510	2520	2520	2530	2530	2540
2600ft [812ft]	---	2600	2610	2610	2620	2630	2630	2640	2640
2700ft [912ft]	---	2700	2710	2720	2720	2730	2740	2740	2750
2800ft [1012ft]	---	2800	2810	2820	2820	2830	2840	2850	2850
2900ft [1112ft]	---	2900	2910	2920	2930	2930	2940	2950	2960
3000ft [1212ft]	---	3000	3010	3020	3030	3040	3050	3050	3060
3100ft [1312ft]	---	3100	3110	3120	3130	3140	3150	3160	3170
3200ft [1412ft]	---	3200	3210	3220	3230	3240	3250	3260	3270
3300ft [1512ft]	---	3300	3310	3320	3330	3340	3360	3370	3380
3400ft [1612ft]	---	3400	3410	3420	3440	3450	3460	3470	3480
3500ft [1712ft]	---	3500	3510	3530	3540	3550	3560	3570	3590
3600ft [1812ft]	---	3600	3610	3630	3640	3650	3670	3680	3690
3700ft [1912ft]	---	3700	3710	3730	3740	3760	3770	3780	3800
3800ft [2012ft]	---	3800	3820	3830	3840	3860	3870	3890	3900
3900ft [2112ft]	---	3900	3920	3930	3950	3960	3980	3990	4010
4000ft [2212ft]	---	4000	4020	4030	4050	4060	4080	4090	4110
4100ft [2312ft]	---	4100	4120	4130	4150	4170	4180	4200	4220
4200ft [2412ft]	---	4200	4220	4230	4250	4270	4290	4300	4320
4300ft [2512ft]	---	4300	4320	4340	4350	4370	4390	4410	4420
4400ft [2612ft]	---	4400	4420	4440	4460	4470	4490	4510	4530
4500ft [2712ft]	---	4500	4520	4540	4560	4580	4600	4620	4630
4600ft [2812ft]	---	4600	4620	4640	4660	4680	4700	4720	4740
4700ft [2912ft]	---	4700	4720	4740	4760	4780	4800	4820	4840
4800ft [3012ft]	---	4800	4820	4840	4860	4880	4910	4930	4950
4900ft [3112ft]	---	4900	4920	4940	4970	4990	5010	5030	5050
5000ft [3212ft]	---	5000	5020	5040	5070	5090	5110	5140	5160
5100ft [3312ft]	---	5100	5120	5150	5170	5190	5220	5240	5260
5200ft [3412ft]	---	5200	5220	5250	5270	5300	5320	5340	5370
5300ft [3512ft]	---	5300	5320	5350	5370	5400	5420	5450	5470
5400ft [3612ft]	---	5400	5420	5450	5480	5500	5530	5550	5580
5500ft [3712ft]	---	5500	5520	5550	5580	5600	5630	5660	5680
5600ft [3812ft]	---	5600	5620	5650	5680	5710	5730	5760	5790
5700ft [3912ft]	---	5700	5730	5750	5780	5810	5840	5860	5890
5800ft [4012ft]	---	5800	5830	5850	5880	5910	5940	5970	6000
5900ft [4112ft]	---	5900	5930	5960	5980	6010	6040	6070	6100
6000ft [4212ft]	---	6000	6030	6060	6090	6120	6150	6180	6210
6100ft [4312ft]	---	6100	6130	6160	6190	6220	6250	6280	6310
6200ft [4412ft]	---	6200	6230	6260	6290	6320	6350	6390	6420
6300ft [4512ft]	---	6300	6330	6360	6390	6430	6460	6490	6520
6400ft [4612ft]	---	6400	6430	6460	6490	6530	6560	6590	6630
6500ft [4712ft]	---	6500	6530	6560	6600	6630	6660	6700	6730
6600ft [4812ft]	---	6600	6630	6660	6700	6730	6770	6800	6840
6700ft [4912ft]	---	6700	6730	6770	6800	6840	6870	6910	6940
6800ft [5012ft]	---	6800	6830	6870	6900	6940	6970	7010	7050



## CYQZ - Quesnel, BC, CANADA

Station Elevation: 1788 feet. ISA Standard Temperature: 11.46°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1788ft [0ft]	1790	1790	1790	1790	1790	1790	1790	1790	1790
1800ft [12ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [112ft]	1910	1910	1910	1910	1910	1910	1920	1920	1920
2000ft [212ft]	2020	2020	2020	2020	2020	2020	2020	2030	2030
2100ft [312ft]	2120	2120	2120	2130	2130	2130	2130	2140	2140
2200ft [412ft]	2220	2230	2230	2230	2240	2240	2240	2240	2250
2300ft [512ft]	2330	2330	2340	2340	2340	2350	2350	2350	2360
2400ft [612ft]	2430	2440	2440	2450	2450	2460	2460	2460	2470
2500ft [712ft]	2540	2540	2550	2550	2560	2560	2570	2570	2580
2600ft [812ft]	2640	2650	2650	2660	2670	2670	2680	2680	2690
2700ft [912ft]	2750	2750	2760	2770	2770	2780	2790	2790	2800
2800ft [1012ft]	2850	2860	2870	2870	2880	2890	2900	2900	2910
2900ft [1112ft]	2960	2970	2970	2980	2990	3000	3000	3010	3020
3000ft [1212ft]	3060	3070	3080	3090	3100	3110	3110	3120	3130
3100ft [1312ft]	3170	3180	3190	3200	3200	3210	3220	3230	3240
3200ft [1412ft]	3270	3280	3290	3300	3310	3320	3330	3340	3350
3300ft [1512ft]	3380	3390	3400	3410	3420	3430	3440	3450	3460
3400ft [1612ft]	3480	3490	3500	3520	3530	3540	3550	3560	3570
3500ft [1712ft]	3590	3600	3610	3620	3630	3650	3660	3670	3680
3600ft [1812ft]	3690	3700	3720	3730	3740	3760	3770	3780	3790
3700ft [1912ft]	3800	3810	3820	3840	3850	3860	3880	3890	3900
3800ft [2012ft]	3900	3920	3930	3940	3960	3970	3990	4000	4010
3900ft [2112ft]	4010	4020	4040	4050	4070	4080	4100	4110	4130
4000ft [2212ft]	4110	4130	4140	4160	4170	4190	4200	4220	4240
4100ft [2312ft]	4220	4230	4250	4260	4280	4300	4310	4330	4350
4200ft [2412ft]	4320	4340	4350	4370	4390	4410	4420	4440	4460
4300ft [2512ft]	4420	4440	4460	4480	4500	4510	4530	4550	4570
4400ft [2612ft]	4530	4550	4570	4590	4600	4620	4640	4660	4680
4500ft [2712ft]	4630	4650	4670	4690	4710	4730	4750	4770	4790
4600ft [2812ft]	4740	4760	4780	4800	4820	4840	4860	4880	4900
4700ft [2912ft]	4840	4860	4890	4910	4930	4950	4970	4990	5010
4800ft [3012ft]	4950	4970	4990	5010	5030	5060	5080	5100	5120
4900ft [3112ft]	5050	5080	5100	5120	5140	5160	5190	5210	5230
5000ft [3212ft]	5160	5180	5200	5230	5250	5270	5300	5320	5340
5100ft [3312ft]	5260	5290	5310	5330	5360	5380	5400	5430	5450
5200ft [3412ft]	5370	5390	5420	5440	5470	5490	5510	5540	5560
5300ft [3512ft]	5470	5500	5520	5550	5570	5600	5620	5650	5670
5400ft [3612ft]	5580	5600	5630	5660	5680	5710	5730	5760	5780
5500ft [3712ft]	5680	5710	5740	5760	5790	5810	5840	5870	5890
5600ft [3812ft]	5790	5810	5840	5870	5900	5920	5950	5980	6000
5700ft [3912ft]	5890	5920	5950	5980	6000	6030	6060	6090	6120
5800ft [4012ft]	6000	6030	6050	6080	6110	6140	6170	6200	6230
5900ft [4112ft]	6100	6130	6160	6190	6220	6250	6280	6310	6340
6000ft [4212ft]	6210	6240	6270	6300	6330	6360	6390	6420	6450
6100ft [4312ft]	6310	6340	6370	6400	6440	6470	6500	6530	6560
6200ft [4412ft]	6420	6450	6480	6510	6540	6570	6610	6640	6670
6300ft [4512ft]	6520	6550	6590	6620	6650	6680	6720	6750	6780
6400ft [4612ft]	6630	6660	6690	6730	6760	6790	6820	6860	6890
6500ft [4712ft]	6730	6770	6800	6830	6870	6900	6930	6970	7000
6600ft [4812ft]	6840	6870	6910	6940	6970	7010	7040	7080	7110
6700ft [4912ft]	6940	6980	7010	7050	7080	7120	7150	7190	7220
6800ft [5012ft]	7050	7080	7120	7150	7190	7230	7260	7300	7330



### CYQZ - Quesnel, BC, CANADA

Station Elevation: 1788 feet. ISA Standard Temperature: 11.46°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

STATION TEMPERATURE									
Mininum MSL Altitude [HAA]	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1788ft [0ft]	1790	1790	1790	1790	1790	1790	1790	1790	1790
1800ft [12ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [112ft]	1920	1920	1920	1920	1920	1920	1920	1920	1920
2000ft [212ft]	2030	2030	2030	2030	2030	2030	2040	2040	2040
2100ft [312ft]	2140	2140	2140	2140	2150	2150	2150	2150	2150
2200ft [412ft]	2250	2250	2250	2260	2260	2260	2270	2270	2270
2300ft [512ft]	2360	2360	2370	2370	2370	2380	2380	2380	2390
2400ft [612ft]	2470	2470	2480	2480	2490	2490	2490	2500	2500
2500ft [712ft]	2580	2580	2590	2590	2600	2600	2610	2610	2620
2600ft [812ft]	2690	2700	2700	2710	2710	2720	2720	2730	2740
2700ft [912ft]	2800	2810	2810	2820	2830	2830	2840	2840	2850
2800ft [1012ft]	2910	2920	2920	2930	2940	2950	2950	2960	2970
2900ft [1112ft]	3020	3030	3040	3040	3050	3060	3070	3080	3080
3000ft [1212ft]	3130	3140	3150	3160	3170	3170	3180	3190	3200
3100ft [1312ft]	3240	3250	3260	3270	3280	3290	3300	3310	3320
3200ft [1412ft]	3350	3360	3370	3380	3390	3400	3410	3420	3430
3300ft [1512ft]	3460	3470	3480	3490	3510	3520	3530	3540	3550
3400ft [1612ft]	3570	3580	3600	3610	3620	3630	3640	3650	3660
3500ft [1712ft]	3680	3700	3710	3720	3730	3740	3760	3770	3780
3600ft [1812ft]	3790	3810	3820	3830	3840	3860	3870	3880	3900
3700ft [1912ft]	3900	3920	3930	3940	3960	3970	3990	4000	4010
3800ft [2012ft]	4010	4030	4040	4060	4070	4090	4100	4110	4130
3900ft [2112ft]	4130	4140	4160	4170	4190	4200	4210	4230	4240
4000ft [2212ft]	4240	4250	4270	4280	4300	4310	4330	4350	4360
4100ft [2312ft]	4350	4360	4380	4400	4410	4430	4440	4460	4480
4200ft [2412ft]	4460	4470	4490	4510	4530	4540	4560	4580	4590
4300ft [2512ft]	4570	4590	4600	4620	4640	4660	4670	4690	4710
4400ft [2612ft]	4680	4700	4710	4730	4750	4770	4790	4810	4830
4500ft [2712ft]	4790	4810	4830	4850	4870	4880	4900	4920	4940
4600ft [2812ft]	4900	4920	4940	4960	4980	5000	5020	5040	5060
4700ft [2912ft]	5010	5030	5050	5070	5090	5110	5130	5150	5170
4800ft [3012ft]	5120	5140	5160	5180	5210	5230	5250	5270	5290
4900ft [3112ft]	5230	5250	5270	5300	5320	5340	5360	5390	5410
5000ft [3212ft]	5340	5360	5390	5410	5430	5460	5480	5500	5520
5100ft [3312ft]	5450	5480	5500	5520	5550	5570	5590	5620	5640
5200ft [3412ft]	5560	5590	5610	5640	5660	5680	5710	5730	5760
5300ft [3512ft]	5670	5700	5720	5750	5770	5800	5820	5850	5870
5400ft [3612ft]	5780	5810	5840	5860	5890	5910	5940	5960	5990
5500ft [3712ft]	5890	5920	5950	5970	6000	6030	6050	6080	6110
5600ft [3812ft]	6000	6030	6060	6090	6110	6140	6170	6190	6220
5700ft [3912ft]	6120	6140	6170	6200	6230	6250	6280	6310	6340
5800ft [4012ft]	6230	6250	6280	6310	6340	6370	6400	6430	6450
5900ft [4112ft]	6340	6370	6400	6420	6450	6480	6510	6540	6570
6000ft [4212ft]	6450	6480	6510	6540	6570	6600	6630	6660	6690
6100ft [4312ft]	6560	6590	6620	6650	6680	6710	6740	6770	6800
6200ft [4412ft]	6670	6700	6730	6760	6790	6830	6860	6890	6920
6300ft [4512ft]	6780	6810	6840	6880	6910	6940	6970	7000	7040
6400ft [4612ft]	6890	6920	6960	6990	7020	7050	7090	7120	7150
6500ft [4712ft]	7000	7030	7070	7100	7140	7170	7200	7240	7270
6600ft [4812ft]	7110	7150	7180	7210	7250	7280	7320	7350	7390
6700ft [4912ft]	7220	7260	7290	7330	7360	7400	7430	7470	7500
6800ft [5012ft]	7330	7370	7400	7440	7480	7510	7550	7580	7620



### CYQZ - Quesnel, BC, CANADA

Station Elevation: 1788 feet. ISA Standard Temperature: 11.46°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1788ft [0ft]	1790	1790	1790	1790	1790	1790	1790	1790	1790
1800ft [12ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [112ft]	1920	1920	1920	1930	1930	1930	1930	1930	1930
2000ft [212ft]	2040	2040	2040	2040	2040	2050	2050	2050	2050
2100ft [312ft]	2150	2160	2160	2160	2160	2170	2170	2170	2170
2200ft [412ft]	2270	2270	2280	2280	2280	2290	2290	2290	2290
2300ft [512ft]	2390	2390	2390	2400	2400	2400	2410	2410	2420
2400ft [612ft]	2500	2510	2510	2520	2520	2520	2530	2530	2540
2500ft [712ft]	2620	2620	2630	2630	2640	2640	2650	2650	2660
2600ft [812ft]	2740	2740	2750	2750	2760	2760	2770	2780	2780
2700ft [912ft]	2850	2860	2860	2870	2880	2880	2890	2900	2900
2800ft [1012ft]	2970	2970	2980	2990	3000	3000	3010	3020	3020
2900ft [1112ft]	3080	3090	3100	3110	3110	3120	3130	3140	3150
3000ft [1212ft]	3200	3210	3220	3230	3230	3240	3250	3260	3270
3100ft [1312ft]	3320	3320	3330	3340	3350	3360	3370	3380	3390
3200ft [1412ft]	3430	3440	3450	3460	3470	3480	3490	3500	3510
3300ft [1512ft]	3550	3560	3570	3580	3590	3600	3610	3620	3630
3400ft [1612ft]	3660	3680	3690	3700	3710	3720	3730	3740	3760
3500ft [1712ft]	3780	3790	3800	3820	3830	3840	3850	3860	3880
3600ft [1812ft]	3900	3910	3920	3930	3950	3960	3970	3990	4000
3700ft [1912ft]	4010	4030	4040	4050	4070	4080	4090	4110	4120
3800ft [2012ft]	4130	4140	4160	4170	4190	4200	4210	4230	4240
3900ft [2112ft]	4240	4260	4270	4290	4300	4320	4330	4350	4360
4000ft [2212ft]	4360	4380	4390	4410	4420	4440	4460	4470	4490
4100ft [2312ft]	4480	4490	4510	4530	4540	4560	4580	4590	4610
4200ft [2412ft]	4590	4610	4630	4640	4660	4680	4700	4710	4730
4300ft [2512ft]	4710	4730	4750	4760	4780	4800	4820	4830	4850
4400ft [2612ft]	4830	4840	4860	4880	4900	4920	4940	4960	4970
4500ft [2712ft]	4940	4960	4980	5000	5020	5040	5060	5080	5100
4600ft [2812ft]	5060	5080	5100	5120	5140	5160	5180	5200	5220
4700ft [2912ft]	5170	5200	5220	5240	5260	5280	5300	5320	5340
4800ft [3012ft]	5290	5310	5330	5360	5380	5400	5420	5440	5460
4900ft [3112ft]	5410	5430	5450	5470	5500	5520	5540	5560	5580
5000ft [3212ft]	5520	5550	5570	5590	5620	5640	5660	5680	5710
5100ft [3312ft]	5640	5660	5690	5710	5730	5760	5780	5810	5830
5200ft [3412ft]	5760	5780	5810	5830	5850	5880	5900	5930	5950
5300ft [3512ft]	5870	5900	5920	5950	5970	6000	6020	6050	6070
5400ft [3612ft]	5990	6010	6040	6070	6090	6120	6140	6170	6190
5500ft [3712ft]	6110	6130	6160	6180	6210	6240	6260	6290	6320
5600ft [3812ft]	6220	6250	6280	6300	6330	6360	6380	6410	6440
5700ft [3912ft]	6340	6370	6390	6420	6450	6480	6510	6530	6560
5800ft [4012ft]	6450	6480	6510	6540	6570	6600	6630	6660	6680
5900ft [4112ft]	6570	6600	6630	6660	6690	6720	6750	6780	6810
6000ft [4212ft]	6690	6720	6750	6780	6810	6840	6870	6900	6930
6100ft [4312ft]	6800	6840	6870	6900	6930	6960	6990	7020	7050
6200ft [4412ft]	6920	6950	6980	7020	7050	7080	7110	7140	7170
6300ft [4512ft]	7040	7070	7100	7130	7170	7200	7230	7260	7290
6400ft [4612ft]	7150	7190	7220	7250	7290	7320	7350	7380	7420
6500ft [4712ft]	7270	7300	7340	7370	7400	7440	7470	7510	7540
6600ft [4812ft]	7390	7420	7460	7490	7520	7560	7590	7630	7660
6700ft [4912ft]	7500	7540	7570	7610	7640	7680	7710	7750	7780
6800ft [5012ft]	7620	7660	7690	7730	7760	7800	7830	7870	7910



## CYVR - Vancouver, BC, CANADA

Station Elevation: 13 feet. ISA Standard Temperature: 14.97°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
13ft [0ft]	20	20	20	20	20	20	20	20	20
100ft [87ft]	100	110	110	110	110	110	110	110	110
200ft [187ft]	200	210	210	210	210	210	210	210	220
300ft [287ft]	300	310	310	310	310	310	320	320	320
400ft [387ft]	400	410	410	410	420	420	420	420	430
500ft [487ft]	500	510	510	520	520	520	530	530	530
600ft [587ft]	600	610	610	620	620	630	630	630	640
700ft [687ft]	700	710	710	720	720	730	730	740	740
800ft [787ft]	800	810	820	820	830	830	840	840	850
900ft [887ft]	900	910	920	920	930	940	940	950	950
1000ft [987ft]	1000	1010	1020	1030	1030	1040	1050	1050	1060
1100ft [1087ft]	1100	1110	1120	1130	1140	1140	1150	1160	1170
1200ft [1187ft]	1200	1210	1220	1230	1240	1250	1250	1260	1270
1300ft [1287ft]	1300	1310	1320	1330	1340	1350	1360	1370	1380
1400ft [1387ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1487ft]	1500	1520	1530	1540	1550	1560	1570	1580	1590
1600ft [1587ft]	1600	1620	1630	1640	1650	1660	1670	1680	1690
1700ft [1687ft]	1700	1720	1730	1740	1750	1760	1780	1790	1800
1800ft [1787ft]	1800	1820	1830	1840	1850	1870	1880	1890	1900
1900ft [1887ft]	1900	1920	1930	1940	1960	1970	1980	2000	2010
2000ft [1987ft]	2000	2020	2030	2050	2060	2070	2090	2100	2120
2100ft [2087ft]	2100	2120	2130	2150	2160	2180	2190	2210	2220
2200ft [2187ft]	2200	2220	2240	2250	2270	2280	2300	2310	2330
2300ft [2287ft]	2300	2320	2340	2350	2370	2380	2400	2420	2430
2400ft [2387ft]	2400	2420	2440	2450	2470	2490	2510	2520	2540
2500ft [2487ft]	2500	2520	2540	2560	2570	2590	2610	2630	2640
2600ft [2587ft]	2600	2620	2640	2660	2680	2700	2710	2730	2750
2700ft [2687ft]	2700	2720	2740	2760	2780	2800	2820	2840	2860
2800ft [2787ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2887ft]	2900	2920	2950	2970	2990	3010	3030	3050	3070
3000ft [2987ft]	3000	3030	3050	3070	3090	3110	3130	3150	3170
3100ft [3087ft]	3100	3130	3150	3170	3190	3210	3230	3260	3280
3200ft [3187ft]	3200	3230	3250	3270	3290	3320	3340	3360	3380
3300ft [3287ft]	3300	3330	3350	3370	3400	3420	3440	3470	3490
3400ft [3387ft]	3400	3430	3450	3480	3500	3520	3550	3570	3600
3500ft [3487ft]	3500	3530	3550	3580	3600	3630	3650	3680	3700
3600ft [3587ft]	3600	3630	3660	3680	3710	3730	3760	3780	3810
3700ft [3687ft]	3700	3730	3760	3780	3810	3830	3860	3890	3910
3800ft [3787ft]	3800	3830	3860	3880	3910	3940	3960	3990	4020
3900ft [3887ft]	3900	3930	3960	3990	4010	4040	4070	4100	4120
4000ft [3987ft]	4000	4030	4060	4090	4120	4140	4170	4200	4230
4100ft [4087ft]	4100	4130	4160	4190	4220	4250	4280	4310	4330
4200ft [4187ft]	4200	4230	4260	4290	4320	4350	4380	4410	4440
4300ft [4287ft]	4300	4330	4370	4400	4430	4460	4490	4520	4550
4400ft [4387ft]	4400	4440	4470	4500	4530	4560	4590	4620	4650
4500ft [4487ft]	4500	4540	4570	4600	4630	4660	4690	4730	4760
4600ft [4587ft]	4600	4640	4670	4700	4730	4770	4800	4830	4860
4700ft [4687ft]	4700	4740	4770	4800	4840	4870	4900	4940	4970
4800ft [4787ft]	4800	4840	4870	4910	4940	4970	5010	5040	5070
4900ft [4887ft]	4900	4940	4970	5010	5040	5080	5110	5150	5180
5000ft [4987ft]	5000	5040	5070	5110	5150	5180	5220	5250	5290
5100ft [5087ft]	5100	5140	5180	5210	5250	5280	5320	5360	5390



## CYVR - Vancouver, BC, CANADA

Station Elevation: 13 feet. ISA Standard Temperature: 14.97°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
13ft [0ft]	20	20	20	20	20	20	20	20	20
100ft [87ft]	110	110	110	110	110	110	110	110	110
200ft [187ft]	220	220	220	220	220	220	220	220	230
300ft [287ft]	320	320	320	330	330	330	330	330	340
400ft [387ft]	430	430	430	430	440	440	440	450	450
500ft [487ft]	530	540	540	540	550	550	550	560	560
600ft [587ft]	640	640	650	650	650	660	660	670	670
700ft [687ft]	740	750	750	760	760	770	770	780	780
800ft [787ft]	850	850	860	870	870	880	880	890	890
900ft [887ft]	950	960	970	970	980	990	990	1000	1000
1000ft [987ft]	1060	1070	1070	1080	1090	1090	1100	1110	1110
1100ft [1087ft]	1170	1170	1180	1190	1200	1200	1210	1220	1230
1200ft [1187ft]	1270	1280	1290	1300	1300	1310	1320	1330	1340
1300ft [1287ft]	1380	1390	1390	1400	1410	1420	1430	1440	1450
1400ft [1387ft]	1480	1490	1500	1510	1520	1530	1540	1550	1560
1500ft [1487ft]	1590	1600	1610	1620	1630	1640	1650	1660	1670
1600ft [1587ft]	1690	1700	1720	1730	1740	1750	1760	1770	1780
1700ft [1687ft]	1800	1810	1820	1830	1850	1860	1870	1880	1890
1800ft [1787ft]	1900	1920	1930	1940	1950	1970	1980	1990	2000
1900ft [1887ft]	2010	2020	2040	2050	2060	2080	2090	2100	2120
2000ft [1987ft]	2120	2130	2140	2160	2170	2190	2200	2210	2230
2100ft [2087ft]	2220	2240	2250	2270	2280	2290	2310	2320	2340
2200ft [2187ft]	2330	2340	2360	2370	2390	2400	2420	2430	2450
2300ft [2287ft]	2430	2450	2460	2480	2500	2510	2530	2540	2560
2400ft [2387ft]	2540	2560	2570	2590	2610	2620	2640	2660	2670
2500ft [2487ft]	2640	2660	2680	2700	2710	2730	2750	2770	2780
2600ft [2587ft]	2750	2770	2790	2800	2820	2840	2860	2880	2890
2700ft [2687ft]	2860	2870	2890	2910	2930	2950	2970	2990	3010
2800ft [2787ft]	2960	2980	3000	3020	3040	3060	3080	3100	3120
2900ft [2887ft]	3070	3090	3110	3130	3150	3170	3190	3210	3230
3000ft [2987ft]	3170	3190	3210	3240	3260	3280	3300	3320	3340
3100ft [3087ft]	3280	3300	3320	3340	3360	3390	3410	3430	3450
3200ft [3187ft]	3380	3410	3430	3450	3470	3500	3520	3540	3560
3300ft [3287ft]	3490	3510	3540	3560	3580	3600	3630	3650	3670
3400ft [3387ft]	3600	3620	3640	3670	3690	3710	3740	3760	3790
3500ft [3487ft]	3700	3730	3750	3770	3800	3820	3850	3870	3900
3600ft [3587ft]	3810	3830	3860	3880	3910	3930	3960	3980	4010
3700ft [3687ft]	3910	3940	3960	3990	4020	4040	4070	4090	4120
3800ft [3787ft]	4020	4040	4070	4100	4120	4150	4180	4200	4230
3900ft [3887ft]	4120	4150	4180	4210	4230	4260	4290	4310	4340
4000ft [3987ft]	4230	4260	4290	4310	4340	4370	4400	4430	4450
4100ft [4087ft]	4330	4360	4390	4420	4450	4480	4510	4540	4570
4200ft [4187ft]	4440	4470	4500	4530	4560	4590	4620	4650	4680
4300ft [4287ft]	4550	4580	4610	4640	4670	4700	4730	4760	4790
4400ft [4387ft]	4650	4680	4710	4740	4780	4810	4840	4870	4900
4500ft [4487ft]	4760	4790	4820	4850	4880	4920	4950	4980	5010
4600ft [4587ft]	4860	4900	4930	4960	4990	5030	5060	5090	5120
4700ft [4687ft]	4970	5000	5040	5070	5100	5130	5170	5200	5230
4800ft [4787ft]	5070	5110	5140	5180	5210	5240	5280	5310	5350
4900ft [4887ft]	5180	5220	5250	5280	5320	5350	5390	5420	5460
5000ft [4987ft]	5290	5320	5360	5390	5430	5460	5500	5530	5570
5100ft [5087ft]	5390	5430	5460	5500	5540	5570	5610	5640	5680



## CYVR - Vancouver, BC, CANADA

Station Elevation: 13 feet. ISA Standard Temperature: 14.97°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
13ft [0ft]	20	20	20	20	20	20	20	20	20
100ft [87ft]	110	120	120	120	120	120	120	120	120
200ft [187ft]	230	230	230	230	230	230	230	230	240
300ft [287ft]	340	340	340	340	340	350	350	350	350
400ft [387ft]	450	450	450	460	460	460	460	470	470
500ft [487ft]	560	560	570	570	570	580	580	580	590
600ft [587ft]	670	670	680	680	690	690	690	700	700
700ft [687ft]	780	790	790	800	800	810	810	810	820
800ft [787ft]	890	900	900	910	910	920	930	930	940
900ft [887ft]	1000	1010	1020	1020	1030	1030	1040	1050	1050
1000ft [987ft]	1110	1120	1130	1140	1140	1150	1160	1160	1170
1100ft [1087ft]	1230	1230	1240	1250	1260	1260	1270	1280	1290
1200ft [1187ft]	1340	1350	1350	1360	1370	1380	1390	1400	1400
1300ft [1287ft]	1450	1460	1470	1480	1480	1490	1500	1510	1520
1400ft [1387ft]	1560	1570	1580	1590	1600	1610	1620	1630	1640
1500ft [1487ft]	1670	1680	1690	1700	1710	1720	1730	1740	1750
1600ft [1587ft]	1780	1790	1800	1820	1830	1840	1850	1860	1870
1700ft [1687ft]	1890	1910	1920	1930	1940	1950	1960	1980	1990
1800ft [1787ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
1900ft [1887ft]	2120	2130	2140	2160	2170	2180	2190	2210	2220
2000ft [1987ft]	2230	2240	2250	2270	2280	2300	2310	2320	2340
2100ft [2087ft]	2340	2350	2370	2380	2400	2410	2430	2440	2460
2200ft [2187ft]	2450	2460	2480	2500	2510	2530	2540	2560	2570
2300ft [2287ft]	2560	2580	2590	2610	2620	2640	2660	2670	2690
2400ft [2387ft]	2670	2690	2710	2720	2740	2760	2770	2790	2810
2500ft [2487ft]	2780	2800	2820	2840	2850	2870	2890	2910	2920
2600ft [2587ft]	2890	2910	2930	2950	2970	2990	3000	3020	3040
2700ft [2687ft]	3010	3020	3040	3060	3080	3100	3120	3140	3160
2800ft [2787ft]	3120	3140	3160	3180	3200	3210	3230	3250	3270
2900ft [2887ft]	3230	3250	3270	3290	3310	3330	3350	3370	3390
3000ft [2987ft]	3340	3360	3380	3400	3420	3440	3470	3490	3510
3100ft [3087ft]	3450	3470	3490	3520	3540	3560	3580	3600	3620
3200ft [3187ft]	3560	3580	3610	3630	3650	3670	3700	3720	3740
3300ft [3287ft]	3670	3700	3720	3740	3770	3790	3810	3840	3860
3400ft [3387ft]	3790	3810	3830	3860	3880	3900	3930	3950	3980
3500ft [3487ft]	3900	3920	3950	3970	3990	4020	4040	4070	4090
3600ft [3587ft]	4010	4030	4060	4080	4110	4130	4160	4180	4210
3700ft [3687ft]	4120	4150	4170	4200	4220	4250	4270	4300	4330
3800ft [3787ft]	4230	4260	4280	4310	4340	4360	4390	4420	4440
3900ft [3887ft]	4340	4370	4400	4420	4450	4480	4510	4530	4560
4000ft [3987ft]	4450	4480	4510	4540	4570	4590	4620	4650	4680
4100ft [4087ft]	4570	4590	4620	4650	4680	4710	4740	4770	4800
4200ft [4187ft]	4680	4710	4740	4760	4790	4820	4850	4880	4910
4300ft [4287ft]	4790	4820	4850	4880	4910	4940	4970	5000	5030
4400ft [4387ft]	4900	4930	4960	4990	5020	5050	5080	5120	5150
4500ft [4487ft]	5010	5040	5070	5110	5140	5170	5200	5230	5260
4600ft [4587ft]	5120	5150	5190	5220	5250	5280	5320	5350	5380
4700ft [4687ft]	5230	5270	5300	5330	5370	5400	5430	5470	5500
4800ft [4787ft]	5350	5380	5410	5450	5480	5510	5550	5580	5620
4900ft [4887ft]	5460	5490	5530	5560	5590	5630	5660	5700	5730
5000ft [4987ft]	5570	5600	5640	5670	5710	5740	5780	5810	5850
5100ft [5087ft]	5680	5720	5750	5790	5820	5860	5900	5930	5970



## CYVR - Vancouver, BC, CANADA

Station Elevation: 13 feet. ISA Standard Temperature: 14.97°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
13ft [0ft]	20	20	20	20	20	20	20	20	20
100ft [87ft]	120	120	120	120	120	120	120	120	120
200ft [187ft]	240	240	240	240	240	240	240	250	250
300ft [287ft]	350	350	360	360	360	360	360	370	370
400ft [387ft]	470	470	470	480	480	480	490	490	490
500ft [487ft]	590	590	590	600	600	600	610	610	620
600ft [587ft]	700	710	710	720	720	720	730	730	740
700ft [687ft]	820	820	830	830	840	840	850	850	860
800ft [787ft]	940	940	950	950	960	960	970	970	980
900ft [887ft]	1050	1060	1070	1070	1080	1080	1090	1100	1110
1000ft [987ft]	1170	1180	1180	1190	1200	1200	1210	1220	1230
1100ft [1087ft]	1290	1290	1300	1310	1320	1320	1330	1340	1350
1200ft [1187ft]	1400	1410	1420	1430	1440	1440	1450	1460	1470
1300ft [1287ft]	1520	1530	1540	1550	1560	1570	1570	1580	1600
1400ft [1387ft]	1640	1650	1660	1670	1680	1690	1700	1700	1720
1500ft [1487ft]	1750	1760	1770	1780	1800	1810	1820	1830	1840
1600ft [1587ft]	1870	1880	1890	1900	1920	1930	1940	1950	1960
1700ft [1687ft]	1990	2000	2010	2020	2030	2050	2060	2070	2090
1800ft [1787ft]	2100	2120	2130	2140	2150	2170	2180	2190	2210
1900ft [1887ft]	2220	2230	2250	2260	2270	2290	2300	2310	2330
2000ft [1987ft]	2340	2350	2370	2380	2390	2410	2420	2440	2460
2100ft [2087ft]	2460	2470	2480	2500	2510	2530	2540	2560	2580
2200ft [2187ft]	2570	2590	2600	2620	2630	2650	2660	2680	2700
2300ft [2287ft]	2690	2700	2720	2740	2750	2770	2780	2800	2820
2400ft [2387ft]	2810	2820	2840	2860	2870	2890	2910	2920	2950
2500ft [2487ft]	2920	2940	2960	2970	2990	3010	3030	3040	3070
2600ft [2587ft]	3040	3060	3080	3090	3110	3130	3150	3170	3190
2700ft [2687ft]	3160	3180	3190	3210	3230	3250	3270	3290	3320
2800ft [2787ft]	3270	3290	3310	3330	3350	3370	3390	3410	3440
2900ft [2887ft]	3390	3410	3430	3450	3470	3490	3510	3530	3560
3000ft [2987ft]	3510	3530	3550	3570	3590	3610	3630	3650	3690
3100ft [3087ft]	3620	3650	3670	3690	3710	3730	3750	3780	3810
3200ft [3187ft]	3740	3760	3790	3810	3830	3850	3880	3900	3930
3300ft [3287ft]	3860	3880	3900	3930	3950	3970	4000	4020	4050
3400ft [3387ft]	3980	4000	4020	4050	4070	4090	4120	4140	4180
3500ft [3487ft]	4090	4120	4140	4170	4190	4220	4240	4260	4300
3600ft [3587ft]	4210	4230	4260	4290	4310	4340	4360	4390	4420
3700ft [3687ft]	4330	4350	4380	4400	4430	4460	4480	4510	4550
3800ft [3787ft]	4440	4470	4500	4520	4550	4580	4600	4630	4670
3900ft [3887ft]	4560	4590	4620	4640	4670	4700	4730	4750	4790
4000ft [3987ft]	4680	4710	4730	4760	4790	4820	4850	4870	4920
4100ft [4087ft]	4800	4820	4850	4880	4910	4940	4970	5000	5040
4200ft [4187ft]	4910	4940	4970	5000	5030	5060	5090	5120	5160
4300ft [4287ft]	5030	5060	5090	5120	5150	5180	5210	5240	5290
4400ft [4387ft]	5150	5180	5210	5240	5270	5300	5330	5360	5410
4500ft [4487ft]	5260	5300	5330	5360	5390	5420	5450	5490	5530
4600ft [4587ft]	5380	5410	5450	5480	5510	5540	5580	5610	5660
4700ft [4687ft]	5500	5530	5560	5600	5630	5660	5700	5730	5780
4800ft [4787ft]	5620	5650	5680	5720	5750	5780	5820	5850	5900
4900ft [4887ft]	5730	5770	5800	5840	5870	5910	5940	5970	6030
5000ft [4987ft]	5850	5890	5920	5960	5990	6030	6060	6100	6150
5100ft [5087ft]	5970	6000	6040	6080	6110	6150	6180	6220	6270



## CYWL - Williams Lake, BC, CANADA

Station Elevation: 3083 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+6)	13°C (ISA+4)	11°C (ISA+2)	9°C (ISA+0)	7°C (ISA-2)	5°C (ISA-4)	3°C (ISA-6)	1°C (ISA-8)	-1°C (ISA-10)
3083ft [0ft]	---	---	---	3090	3090	3090	3090	3090	3090
3100ft [17ft]	---	---	---	3100	3110	3110	3110	3110	3110
3200ft [117ft]	---	---	---	3200	3210	3210	3210	3210	3210
3300ft [217ft]	---	---	---	3300	3310	3310	3310	3310	3310
3400ft [317ft]	---	---	---	3400	3410	3410	3410	3410	3420
3500ft [417ft]	---	---	---	3500	3510	3510	3510	3520	3520
3600ft [517ft]	---	---	---	3600	3610	3610	3620	3620	3620
3700ft [617ft]	---	---	---	3700	3710	3710	3720	3720	3730
3800ft [717ft]	---	---	---	3800	3810	3810	3820	3830	3830
3900ft [817ft]	---	---	---	3900	3910	3920	3920	3930	3930
4000ft [917ft]	---	---	---	4000	4010	4020	4020	4030	4040
4100ft [1017ft]	---	---	---	4100	4110	4120	4130	4130	4140
4200ft [1117ft]	---	---	---	4200	4210	4220	4230	4240	4240
4300ft [1217ft]	---	---	---	4300	4310	4320	4330	4340	4350
4400ft [1317ft]	---	---	---	4400	4410	4420	4430	4440	4450
4500ft [1417ft]	---	---	---	4500	4510	4520	4530	4540	4550
4600ft [1517ft]	---	---	---	4600	4620	4630	4640	4650	4660
4700ft [1617ft]	---	---	---	4700	4720	4730	4740	4750	4760
4800ft [1717ft]	---	---	---	4800	4820	4830	4840	4850	4870
4900ft [1817ft]	---	---	---	4900	4920	4930	4940	4960	4970
5000ft [1917ft]	---	---	---	5000	5020	5030	5050	5060	5070
5100ft [2017ft]	---	---	---	5100	5120	5130	5150	5160	5180
5200ft [2117ft]	---	---	---	5200	5220	5230	5250	5260	5280
5300ft [2217ft]	---	---	---	5300	5320	5340	5350	5370	5380
5400ft [2317ft]	---	---	---	5400	5420	5440	5450	5470	5490
5500ft [2417ft]	---	---	---	5500	5520	5540	5560	5570	5590
5600ft [2517ft]	---	---	---	5600	5620	5640	5660	5680	5690
5700ft [2617ft]	---	---	---	5700	5720	5740	5760	5780	5800
5800ft [2717ft]	---	---	---	5800	5820	5840	5860	5880	5900
5900ft [2817ft]	---	---	---	5900	5920	5940	5960	5980	6000
6000ft [2917ft]	---	---	---	6000	6020	6050	6070	6090	6110
6100ft [3017ft]	---	---	---	6100	6130	6150	6170	6190	6210
6200ft [3117ft]	---	---	---	6200	6230	6250	6270	6290	6320
6300ft [3217ft]	---	---	---	6300	6330	6350	6370	6400	6420
6400ft [3317ft]	---	---	---	6400	6430	6450	6480	6500	6520
6500ft [3417ft]	---	---	---	6500	6530	6550	6580	6600	6630
6600ft [3517ft]	---	---	---	6600	6630	6650	6680	6700	6730
6700ft [3617ft]	---	---	---	6700	6730	6760	6780	6810	6830
6800ft [3717ft]	---	---	---	6800	6830	6860	6880	6910	6940
6900ft [3817ft]	---	---	---	6900	6930	6960	6990	7010	7040
7000ft [3917ft]	---	---	---	7000	7030	7060	7090	7120	7140
7100ft [4017ft]	---	---	---	7100	7130	7160	7190	7220	7250
7200ft [4117ft]	---	---	---	7200	7230	7260	7290	7320	7350
7300ft [4217ft]	---	---	---	7300	7330	7360	7390	7420	7460
7400ft [4317ft]	---	---	---	7400	7430	7470	7500	7530	7560
7500ft [4417ft]	---	---	---	7500	7540	7570	7600	7630	7660
7600ft [4517ft]	---	---	---	7600	7640	7670	7700	7730	7770
7700ft [4617ft]	---	---	---	7700	7740	7770	7800	7840	7870
7800ft [4717ft]	---	---	---	7800	7840	7870	7910	7940	7970
7900ft [4817ft]	---	---	---	7900	7940	7970	8010	8040	8080
8000ft [4917ft]	---	---	---	8000	8040	8070	8110	8140	8180
8100ft [5017ft]	---	---	---	8100	8140	8180	8210	8250	8280



### CYWL - Williams Lake, BC, CANADA

Station Elevation: 3083 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-10)	-3°C (ISA-12)	-5°C (ISA-14)	-7°C (ISA-16)	-9°C (ISA-18)	-11°C (ISA-20)	-13°C (ISA-22)	-15°C (ISA-24)	-17°C (ISA-26)
3083ft [0ft]	3090	3090	3090	3090	3090	3090	3090	3090	3090
3100ft [17ft]	3110	3110	3110	3110	3110	3110	3110	3110	3110
3200ft [117ft]	3210	3210	3210	3210	3210	3210	3210	3210	3220
3300ft [217ft]	3310	3310	3320	3320	3320	3320	3320	3320	3320
3400ft [317ft]	3420	3420	3420	3420	3430	3430	3430	3430	3430
3500ft [417ft]	3520	3520	3530	3530	3530	3530	3540	3540	3540
3600ft [517ft]	3620	3630	3630	3630	3640	3640	3650	3650	3650
3700ft [617ft]	3730	3730	3740	3740	3740	3750	3750	3760	3760
3800ft [717ft]	3830	3840	3840	3850	3850	3860	3860	3870	3870
3900ft [817ft]	3930	3940	3950	3950	3960	3960	3970	3970	3980
4000ft [917ft]	4040	4040	4050	4060	4060	4070	4080	4080	4090
4100ft [1017ft]	4140	4150	4160	4160	4170	4180	4180	4190	4200
4200ft [1117ft]	4240	4250	4260	4270	4280	4280	4290	4300	4310
4300ft [1217ft]	4350	4360	4370	4370	4380	4390	4400	4410	4420
4400ft [1317ft]	4450	4460	4470	4480	4490	4500	4510	4520	4530
4500ft [1417ft]	4550	4570	4580	4590	4600	4610	4620	4630	4640
4600ft [1517ft]	4660	4670	4680	4690	4700	4710	4720	4730	4740
4700ft [1617ft]	4760	4770	4790	4800	4810	4820	4830	4840	4850
4800ft [1717ft]	4870	4880	4890	4900	4910	4930	4940	4950	4960
4900ft [1817ft]	4970	4980	5000	5010	5020	5030	5050	5060	5070
5000ft [1917ft]	5070	5090	5100	5110	5130	5140	5150	5170	5180
5100ft [2017ft]	5180	5190	5210	5220	5230	5250	5260	5280	5290
5200ft [2117ft]	5280	5290	5310	5330	5340	5360	5370	5390	5400
5300ft [2217ft]	5380	5400	5420	5430	5450	5460	5480	5490	5510
5400ft [2317ft]	5490	5500	5520	5540	5550	5570	5590	5600	5620
5500ft [2417ft]	5590	5610	5630	5640	5660	5680	5690	5710	5730
5600ft [2517ft]	5690	5710	5730	5750	5770	5780	5800	5820	5840
5700ft [2617ft]	5800	5820	5840	5850	5870	5890	5910	5930	5950
5800ft [2717ft]	5900	5920	5940	5960	5980	6000	6020	6040	6060
5900ft [2817ft]	6000	6020	6050	6070	6090	6110	6130	6150	6170
6000ft [2917ft]	6110	6130	6150	6170	6190	6210	6230	6250	6280
6100ft [3017ft]	6210	6230	6260	6280	6300	6320	6340	6360	6380
6200ft [3117ft]	6320	6340	6360	6380	6400	6430	6450	6470	6490
6300ft [3217ft]	6420	6440	6470	6490	6510	6530	6560	6580	6600
6400ft [3317ft]	6520	6550	6570	6590	6620	6640	6670	6690	6710
6500ft [3417ft]	6630	6650	6680	6700	6720	6750	6770	6800	6820
6600ft [3517ft]	6730	6760	6780	6810	6830	6860	6880	6910	6930
6700ft [3617ft]	6830	6860	6890	6910	6940	6960	6990	7020	7040
6800ft [3717ft]	6940	6960	6990	7020	7040	7070	7100	7120	7150
6900ft [3817ft]	7040	7070	7100	7120	7150	7180	7210	7230	7260
7000ft [3917ft]	7140	7170	7200	7230	7260	7290	7310	7340	7370
7100ft [4017ft]	7250	7280	7310	7330	7360	7390	7420	7450	7480
7200ft [4117ft]	7350	7380	7410	7440	7470	7500	7530	7560	7590
7300ft [4217ft]	7460	7490	7520	7550	7580	7610	7640	7670	7700
7400ft [4317ft]	7560	7590	7620	7650	7680	7710	7750	7780	7810
7500ft [4417ft]	7660	7690	7730	7760	7790	7820	7850	7890	7920
7600ft [4517ft]	7770	7800	7830	7860	7900	7930	7960	7990	8030
7700ft [4617ft]	7870	7900	7940	7970	8000	8040	8070	8100	8140
7800ft [4717ft]	7970	8010	8040	8080	8110	8140	8180	8210	8250
7900ft [4817ft]	8080	8110	8150	8180	8220	8250	8290	8320	8350
8000ft [4917ft]	8180	8220	8250	8290	8320	8360	8390	8430	8460
8100ft [5017ft]	8280	8320	8360	8390	8430	8470	8500	8540	8570

### CYWL - Williams Lake, BC, CANADA

Station Elevation: 3083 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-26)	-19°C (ISA-28)	-21°C (ISA-30)	-23°C (ISA-32)	-25°C (ISA-34)	-27°C (ISA-36)	-29°C (ISA-38)	-31°C (ISA-40)	-33°C (ISA-42)
3083ft [0ft]	3090	3090	3090	3090	3090	3090	3090	3090	3090
3100ft [17ft]	3110	3110	3110	3110	3110	3110	3110	3110	3110
3200ft [117ft]	3220	3220	3220	3220	3220	3220	3220	3220	3220
3300ft [217ft]	3320	3330	3330	3330	3330	3330	3330	3340	3340
3400ft [317ft]	3430	3440	3440	3440	3440	3450	3450	3450	3450
3500ft [417ft]	3540	3550	3550	3550	3560	3560	3560	3560	3570
3600ft [517ft]	3650	3660	3660	3660	3670	3670	3670	3680	3680
3700ft [617ft]	3760	3770	3770	3770	3780	3780	3790	3790	3800
3800ft [717ft]	3870	3880	3880	3890	3890	3900	3900	3910	3910
3900ft [817ft]	3980	3990	3990	4000	4000	4010	4020	4020	4030
4000ft [917ft]	4090	4100	4100	4110	4120	4120	4130	4140	4140
4100ft [1017ft]	4200	4210	4210	4220	4230	4230	4240	4250	4260
4200ft [1117ft]	4310	4320	4320	4330	4340	4350	4360	4360	4370
4300ft [1217ft]	4420	4430	4430	4440	4450	4460	4470	4480	4490
4400ft [1317ft]	4530	4540	4550	4550	4560	4570	4580	4590	4600
4500ft [1417ft]	4640	4650	4660	4670	4680	4690	4700	4710	4720
4600ft [1517ft]	4740	4760	4770	4780	4790	4800	4810	4820	4830
4700ft [1617ft]	4850	4870	4880	4890	4900	4910	4920	4940	4950
4800ft [1717ft]	4960	4980	4990	5000	5010	5020	5040	5050	5060
4900ft [1817ft]	5070	5090	5100	5110	5120	5140	5150	5160	5180
5000ft [1917ft]	5180	5200	5210	5220	5240	5250	5260	5280	5290
5100ft [2017ft]	5290	5310	5320	5330	5350	5360	5380	5390	5410
5200ft [2117ft]	5400	5420	5430	5450	5460	5480	5490	5510	5520
5300ft [2217ft]	5510	5530	5540	5560	5570	5590	5610	5620	5640
5400ft [2317ft]	5620	5640	5650	5670	5690	5700	5720	5740	5750
5500ft [2417ft]	5730	5750	5760	5780	5800	5820	5830	5850	5870
5600ft [2517ft]	5840	5860	5870	5890	5910	5930	5950	5960	5980
5700ft [2617ft]	5950	5970	5980	6000	6020	6040	6060	6080	6100
5800ft [2717ft]	6060	6080	6100	6120	6130	6150	6170	6190	6210
5900ft [2817ft]	6170	6190	6210	6230	6250	6270	6290	6310	6330
6000ft [2917ft]	6280	6300	6320	6340	6360	6380	6400	6420	6440
6100ft [3017ft]	6380	6410	6430	6450	6470	6490	6510	6540	6560
6200ft [3117ft]	6490	6520	6540	6560	6580	6610	6630	6650	6670
6300ft [3217ft]	6600	6630	6650	6670	6700	6720	6740	6770	6790
6400ft [3317ft]	6710	6740	6760	6780	6810	6830	6860	6880	6900
6500ft [3417ft]	6820	6850	6870	6900	6920	6950	6970	6990	7020
6600ft [3517ft]	6930	6960	6980	7010	7030	7060	7080	7110	7130
6700ft [3617ft]	7040	7070	7090	7120	7150	7170	7200	7220	7250
6800ft [3717ft]	7150	7180	7200	7230	7260	7280	7310	7340	7360
6900ft [3817ft]	7260	7290	7320	7340	7370	7400	7420	7450	7480
7000ft [3917ft]	7370	7400	7430	7450	7480	7510	7540	7570	7590
7100ft [4017ft]	7480	7510	7540	7570	7590	7620	7650	7680	7710
7200ft [4117ft]	7590	7620	7650	7680	7710	7740	7770	7800	7830
7300ft [4217ft]	7700	7730	7760	7790	7820	7850	7880	7910	7940
7400ft [4317ft]	7810	7840	7870	7900	7930	7960	7990	8030	8060
7500ft [4417ft]	7920	7950	7980	8010	8040	8080	8110	8140	8170
7600ft [4517ft]	8030	8060	8090	8120	8160	8190	8220	8250	8290
7700ft [4617ft]	8140	8170	8200	8240	8270	8300	8340	8370	8400
7800ft [4717ft]	8250	8280	8310	8350	8380	8420	8450	8480	8520
7900ft [4817ft]	8350	8390	8420	8460	8490	8530	8560	8600	8630
8000ft [4917ft]	8460	8500	8540	8570	8610	8640	8680	8710	8750
8100ft [5017ft]	8570	8610	8650	8680	8720	8750	8790	8830	8860



### CYWL - Williams Lake, BC, CANADA

Station Elevation: 3083 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-42)	-35°C (ISA-44)	-37°C (ISA-46)	-39°C (ISA-48)	-41°C (ISA-50)	-43°C (ISA-52)	-45°C (ISA-54)	-47°C (ISA-56)	-50°C (ISA-59)
3083ft [0ft]	3090	3090	3090	3090	3090	3090	3090	3090	3090
3100ft [17ft]	3110	3110	3110	3110	3110	3110	3110	3110	3110
3200ft [117ft]	3220	3220	3220	3220	3230	3230	3230	3230	3230
3300ft [217ft]	3340	3340	3340	3340	3340	3340	3350	3350	3350
3400ft [317ft]	3450	3450	3460	3460	3460	3460	3470	3470	3470
3500ft [417ft]	3570	3570	3570	3580	3580	3580	3580	3590	3590
3600ft [517ft]	3680	3690	3690	3690	3700	3700	3700	3710	3710
3700ft [617ft]	3800	3800	3810	3810	3810	3820	3820	3830	3830
3800ft [717ft]	3910	3920	3920	3930	3930	3940	3940	3950	3960
3900ft [817ft]	4030	4030	4040	4040	4050	4060	4060	4070	4080
4000ft [917ft]	4140	4150	4150	4160	4170	4170	4180	4190	4200
4100ft [1017ft]	4260	4260	4270	4280	4290	4290	4300	4310	4320
4200ft [1117ft]	4370	4380	4390	4400	4400	4410	4420	4430	4440
4300ft [1217ft]	4490	4500	4500	4510	4520	4530	4540	4550	4560
4400ft [1317ft]	4600	4610	4620	4630	4640	4650	4660	4670	4680
4500ft [1417ft]	4720	4730	4740	4750	4760	4770	4780	4790	4800
4600ft [1517ft]	4830	4840	4850	4860	4870	4890	4900	4910	4920
4700ft [1617ft]	4950	4960	4970	4980	4990	5000	5020	5030	5040
4800ft [1717ft]	5060	5070	5090	5100	5110	5120	5140	5150	5170
4900ft [1817ft]	5180	5190	5200	5220	5230	5240	5250	5270	5290
5000ft [1917ft]	5290	5310	5320	5330	5350	5360	5370	5390	5410
5100ft [2017ft]	5410	5420	5440	5450	5460	5480	5490	5510	5530
5200ft [2117ft]	5520	5540	5550	5570	5580	5600	5610	5630	5650
5300ft [2217ft]	5640	5650	5670	5680	5700	5720	5730	5750	5770
5400ft [2317ft]	5750	5770	5790	5800	5820	5830	5850	5870	5890
5500ft [2417ft]	5870	5880	5900	5920	5940	5950	5970	5990	6010
5600ft [2517ft]	5980	6000	6020	6040	6050	6070	6090	6110	6140
5700ft [2617ft]	6100	6120	6130	6150	6170	6190	6210	6230	6260
5800ft [2717ft]	6210	6230	6250	6270	6290	6310	6330	6350	6380
5900ft [2817ft]	6330	6350	6370	6390	6410	6430	6450	6470	6500
6000ft [2917ft]	6440	6460	6480	6510	6530	6550	6570	6590	6620
6100ft [3017ft]	6560	6580	6600	6620	6640	6670	6690	6710	6740
6200ft [3117ft]	6670	6700	6720	6740	6760	6780	6810	6830	6860
6300ft [3217ft]	6790	6810	6830	6860	6880	6900	6930	6950	6980
6400ft [3317ft]	6900	6930	6950	6970	7000	7020	7050	7070	7110
6500ft [3417ft]	7020	7040	7070	7090	7120	7140	7170	7190	7230
6600ft [3517ft]	7130	7160	7180	7210	7230	7260	7290	7310	7350
6700ft [3617ft]	7250	7280	7300	7330	7350	7380	7410	7430	7470
6800ft [3717ft]	7360	7390	7420	7440	7470	7500	7520	7550	7590
6900ft [3817ft]	7480	7510	7530	7560	7590	7620	7640	7670	7710
7000ft [3917ft]	7590	7620	7650	7680	7710	7740	7760	7790	7830
7100ft [4017ft]	7710	7740	7770	7800	7830	7850	7880	7910	7960
7200ft [4117ft]	7830	7860	7880	7910	7940	7970	8000	8030	8080
7300ft [4217ft]	7940	7970	8000	8030	8060	8090	8120	8150	8200
7400ft [4317ft]	8060	8090	8120	8150	8180	8210	8240	8270	8320
7500ft [4417ft]	8170	8200	8240	8270	8300	8330	8360	8390	8440
7600ft [4517ft]	8290	8320	8350	8380	8420	8450	8480	8510	8560
7700ft [4617ft]	8400	8440	8470	8500	8540	8570	8600	8640	8690
7800ft [4717ft]	8520	8550	8590	8620	8650	8690	8720	8760	8810
7900ft [4817ft]	8630	8670	8700	8740	8770	8810	8840	8880	8930
8000ft [4917ft]	8750	8780	8820	8850	8890	8930	8960	9000	9050
8100ft [5017ft]	8860	8900	8940	8970	9010	9040	9080	9120	9170

## CYXC - Cranbrook, BC, CANADA

Station Elevation: 3084 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+6)	13°C (ISA+4)	11°C (ISA+2)	9°C (ISA+0)	7°C (ISA-2)	5°C (ISA-4)	3°C (ISA-6)	1°C (ISA-8)	-1°C (ISA-10)
3084ft [0ft]	---	---	---	3090	3090	3090	3090	3090	3090
3100ft [16ft]	---	---	---	3100	3110	3110	3110	3110	3110
3200ft [116ft]	---	---	---	3200	3210	3210	3210	3210	3210
3300ft [216ft]	---	---	---	3300	3310	3310	3310	3310	3310
3400ft [316ft]	---	---	---	3400	3410	3410	3410	3410	3420
3500ft [416ft]	---	---	---	3500	3510	3510	3510	3520	3520
3600ft [516ft]	---	---	---	3600	3610	3610	3620	3620	3620
3700ft [616ft]	---	---	---	3700	3710	3710	3720	3720	3730
3800ft [716ft]	---	---	---	3800	3810	3810	3820	3830	3830
3900ft [816ft]	---	---	---	3900	3910	3920	3920	3930	3930
4000ft [916ft]	---	---	---	4000	4010	4020	4020	4030	4040
4100ft [1016ft]	---	---	---	4100	4110	4120	4130	4130	4140
4200ft [1116ft]	---	---	---	4200	4210	4220	4230	4240	4240
4300ft [1216ft]	---	---	---	4300	4310	4320	4330	4340	4350
4400ft [1316ft]	---	---	---	4400	4410	4420	4430	4440	4450
4500ft [1416ft]	---	---	---	4500	4510	4520	4530	4540	4550
4600ft [1516ft]	---	---	---	4600	4620	4630	4640	4650	4660
4700ft [1616ft]	---	---	---	4700	4720	4730	4740	4750	4760
4800ft [1716ft]	---	---	---	4800	4820	4830	4840	4850	4870
4900ft [1816ft]	---	---	---	4900	4920	4930	4940	4960	4970
5000ft [1916ft]	---	---	---	5000	5020	5030	5050	5060	5070
5100ft [2016ft]	---	---	---	5100	5120	5130	5150	5160	5180
5200ft [2116ft]	---	---	---	5200	5220	5230	5250	5260	5280
5300ft [2216ft]	---	---	---	5300	5320	5340	5350	5370	5380
5400ft [2316ft]	---	---	---	5400	5420	5440	5450	5470	5490
5500ft [2416ft]	---	---	---	5500	5520	5540	5560	5570	5590
5600ft [2516ft]	---	---	---	5600	5620	5640	5660	5680	5690
5700ft [2616ft]	---	---	---	5700	5720	5740	5760	5780	5800
5800ft [2716ft]	---	---	---	5800	5820	5840	5860	5880	5900
5900ft [2816ft]	---	---	---	5900	5920	5940	5960	5980	6000
6000ft [2916ft]	---	---	---	6000	6020	6050	6070	6090	6110
6100ft [3016ft]	---	---	---	6100	6130	6150	6170	6190	6210
6200ft [3116ft]	---	---	---	6200	6230	6250	6270	6290	6320
6300ft [3216ft]	---	---	---	6300	6330	6350	6370	6400	6420
6400ft [3316ft]	---	---	---	6400	6430	6450	6480	6500	6520
6500ft [3416ft]	---	---	---	6500	6530	6550	6580	6600	6630
6600ft [3516ft]	---	---	---	6600	6630	6650	6680	6700	6730
6700ft [3616ft]	---	---	---	6700	6730	6760	6780	6810	6830
6800ft [3716ft]	---	---	---	6800	6830	6860	6880	6910	6940
6900ft [3816ft]	---	---	---	6900	6930	6960	6990	7010	7040
7000ft [3916ft]	---	---	---	7000	7030	7060	7090	7120	7140
7100ft [4016ft]	---	---	---	7100	7130	7160	7190	7220	7250
7200ft [4116ft]	---	---	---	7200	7230	7260	7290	7320	7350
7300ft [4216ft]	---	---	---	7300	7330	7360	7390	7420	7460
7400ft [4316ft]	---	---	---	7400	7430	7470	7500	7530	7560
7500ft [4416ft]	---	---	---	7500	7540	7570	7600	7630	7660
7600ft [4516ft]	---	---	---	7600	7640	7670	7700	7730	7770
7700ft [4616ft]	---	---	---	7700	7740	7770	7800	7840	7870
7800ft [4716ft]	---	---	---	7800	7840	7870	7910	7940	7970
7900ft [4816ft]	---	---	---	7900	7940	7970	8010	8040	8080
8000ft [4916ft]	---	---	---	8000	8040	8070	8110	8140	8180
8100ft [5016ft]	---	---	---	8100	8140	8180	8210	8250	8280



### CYXC - Cranbrook, BC, CANADA

Station Elevation: 3084 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-10)	-3°C (ISA-12)	-5°C (ISA-14)	-7°C (ISA-16)	-9°C (ISA-18)	-11°C (ISA-20)	-13°C (ISA-22)	-15°C (ISA-24)	-17°C (ISA-26)
3084ft [0ft]	3090	3090	3090	3090	3090	3090	3090	3090	3090
3100ft [16ft]	3110	3110	3110	3110	3110	3110	3110	3110	3110
3200ft [116ft]	3210	3210	3210	3210	3210	3210	3210	3210	3220
3300ft [216ft]	3310	3310	3320	3320	3320	3320	3320	3320	3320
3400ft [316ft]	3420	3420	3420	3420	3430	3430	3430	3430	3430
3500ft [416ft]	3520	3520	3530	3530	3530	3530	3540	3540	3540
3600ft [516ft]	3620	3630	3630	3630	3640	3640	3650	3650	3650
3700ft [616ft]	3730	3730	3740	3740	3740	3750	3750	3760	3760
3800ft [716ft]	3830	3840	3840	3850	3850	3860	3860	3870	3870
3900ft [816ft]	3930	3940	3950	3950	3960	3960	3970	3970	3980
4000ft [916ft]	4040	4040	4050	4060	4060	4070	4080	4080	4090
4100ft [1016ft]	4140	4150	4160	4160	4170	4180	4180	4190	4200
4200ft [1116ft]	4240	4250	4260	4270	4280	4280	4290	4300	4310
4300ft [1216ft]	4350	4360	4370	4370	4380	4390	4400	4410	4420
4400ft [1316ft]	4450	4460	4470	4480	4490	4500	4510	4520	4530
4500ft [1416ft]	4550	4560	4580	4590	4600	4610	4620	4630	4640
4600ft [1516ft]	4660	4670	4680	4690	4700	4710	4720	4730	4740
4700ft [1616ft]	4760	4770	4790	4800	4810	4820	4830	4840	4850
4800ft [1716ft]	4870	4880	4890	4900	4910	4930	4940	4950	4960
4900ft [1816ft]	4970	4980	4990	5010	5020	5030	5050	5060	5070
5000ft [1916ft]	5070	5090	5100	5110	5130	5140	5150	5170	5180
5100ft [2016ft]	5180	5190	5200	5220	5230	5250	5260	5280	5290
5200ft [2116ft]	5280	5290	5310	5330	5340	5360	5370	5390	5400
5300ft [2216ft]	5380	5400	5410	5430	5450	5460	5480	5490	5510
5400ft [2316ft]	5490	5500	5520	5540	5550	5570	5590	5600	5620
5500ft [2416ft]	5590	5610	5620	5640	5660	5680	5690	5710	5730
5600ft [2516ft]	5690	5710	5730	5750	5770	5780	5800	5820	5840
5700ft [2616ft]	5800	5820	5840	5850	5870	5890	5910	5930	5950
5800ft [2716ft]	5900	5920	5940	5960	5980	6000	6020	6040	6060
5900ft [2816ft]	6000	6020	6050	6070	6090	6110	6130	6150	6170
6000ft [2916ft]	6110	6130	6150	6170	6190	6210	6230	6250	6280
6100ft [3016ft]	6210	6230	6260	6280	6300	6320	6340	6360	6380
6200ft [3116ft]	6320	6340	6360	6380	6400	6430	6450	6470	6490
6300ft [3216ft]	6420	6440	6470	6490	6510	6530	6560	6580	6600
6400ft [3316ft]	6520	6550	6570	6590	6620	6640	6670	6690	6710
6500ft [3416ft]	6630	6650	6680	6700	6720	6750	6770	6800	6820
6600ft [3516ft]	6730	6760	6780	6810	6830	6860	6880	6910	6930
6700ft [3616ft]	6830	6860	6890	6910	6940	6960	6990	7020	7040
6800ft [3716ft]	6940	6960	6990	7020	7040	7070	7100	7120	7150
6900ft [3816ft]	7040	7070	7100	7120	7150	7180	7210	7230	7260
7000ft [3916ft]	7140	7170	7200	7230	7260	7290	7310	7340	7370
7100ft [4016ft]	7250	7280	7310	7330	7360	7390	7420	7450	7480
7200ft [4116ft]	7350	7380	7410	7440	7470	7500	7530	7560	7590
7300ft [4216ft]	7460	7490	7520	7550	7580	7610	7640	7670	7700
7400ft [4316ft]	7560	7590	7620	7650	7680	7710	7750	7780	7810
7500ft [4416ft]	7660	7690	7730	7760	7790	7820	7850	7880	7920
7600ft [4516ft]	7770	7800	7830	7860	7900	7930	7960	7990	8030
7700ft [4616ft]	7870	7900	7940	7970	8000	8040	8070	8100	8140
7800ft [4716ft]	7970	8010	8040	8080	8110	8140	8180	8210	8250
7900ft [4816ft]	8080	8110	8150	8180	8220	8250	8290	8320	8350
8000ft [4916ft]	8180	8220	8250	8290	8320	8360	8390	8430	8460
8100ft [5016ft]	8280	8320	8360	8390	8430	8470	8500	8540	8570

### CYXC - Cranbrook, BC, CANADA

Station Elevation: 3084 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-26)	-19°C (ISA-28)	-21°C (ISA-30)	-23°C (ISA-32)	-25°C (ISA-34)	-27°C (ISA-36)	-29°C (ISA-38)	-31°C (ISA-40)	-33°C (ISA-42)
3084ft [0ft]	3090	3090	3090	3090	3090	3090	3090	3090	3090
3100ft [16ft]	3110	3110	3110	3110	3110	3110	3110	3110	3110
3200ft [116ft]	3220	3220	3220	3220	3220	3220	3220	3220	3220
3300ft [216ft]	3320	3330	3330	3330	3330	3330	3330	3340	3340
3400ft [316ft]	3430	3440	3440	3440	3440	3450	3450	3450	3450
3500ft [416ft]	3540	3550	3550	3550	3560	3560	3560	3560	3570
3600ft [516ft]	3650	3660	3660	3660	3670	3670	3670	3680	3680
3700ft [616ft]	3760	3770	3770	3770	3780	3780	3790	3790	3800
3800ft [716ft]	3870	3880	3880	3890	3890	3900	3900	3910	3910
3900ft [816ft]	3980	3990	3990	4000	4000	4010	4010	4020	4030
4000ft [916ft]	4090	4100	4100	4110	4120	4120	4130	4130	4140
4100ft [1016ft]	4200	4210	4210	4220	4230	4230	4240	4250	4260
4200ft [1116ft]	4310	4320	4320	4330	4340	4350	4360	4360	4370
4300ft [1216ft]	4420	4430	4430	4440	4450	4460	4470	4480	4490
4400ft [1316ft]	4530	4540	4550	4550	4560	4570	4580	4590	4600
4500ft [1416ft]	4640	4650	4660	4670	4680	4690	4700	4710	4720
4600ft [1516ft]	4740	4760	4770	4780	4790	4800	4810	4820	4830
4700ft [1616ft]	4850	4870	4880	4890	4900	4910	4920	4930	4950
4800ft [1716ft]	4960	4980	4990	5000	5010	5020	5040	5050	5060
4900ft [1816ft]	5070	5090	5100	5110	5120	5140	5150	5160	5180
5000ft [1916ft]	5180	5200	5210	5220	5240	5250	5260	5280	5290
5100ft [2016ft]	5290	5310	5320	5330	5350	5360	5380	5390	5410
5200ft [2116ft]	5400	5420	5430	5450	5460	5480	5490	5510	5520
5300ft [2216ft]	5510	5530	5540	5560	5570	5590	5610	5620	5640
5400ft [2316ft]	5620	5640	5650	5670	5690	5700	5720	5740	5750
5500ft [2416ft]	5730	5750	5760	5780	5800	5820	5830	5850	5870
5600ft [2516ft]	5840	5860	5870	5890	5910	5930	5950	5960	5980
5700ft [2616ft]	5950	5970	5980	6000	6020	6040	6060	6080	6100
5800ft [2716ft]	6060	6080	6100	6120	6130	6150	6170	6190	6210
5900ft [2816ft]	6170	6190	6210	6230	6250	6270	6290	6310	6330
6000ft [2916ft]	6280	6300	6320	6340	6360	6380	6400	6420	6440
6100ft [3016ft]	6380	6410	6430	6450	6470	6490	6510	6540	6560
6200ft [3116ft]	6490	6520	6540	6560	6580	6610	6630	6650	6670
6300ft [3216ft]	6600	6630	6650	6670	6700	6720	6740	6770	6790
6400ft [3316ft]	6710	6740	6760	6780	6810	6830	6860	6880	6900
6500ft [3416ft]	6820	6850	6870	6900	6920	6940	6970	6990	7020
6600ft [3516ft]	6930	6960	6980	7010	7030	7060	7080	7110	7130
6700ft [3616ft]	7040	7070	7090	7120	7150	7170	7200	7220	7250
6800ft [3716ft]	7150	7180	7200	7230	7260	7280	7310	7340	7360
6900ft [3816ft]	7260	7290	7310	7340	7370	7400	7420	7450	7480
7000ft [3916ft]	7370	7400	7430	7450	7480	7510	7540	7570	7590
7100ft [4016ft]	7480	7510	7540	7570	7590	7620	7650	7680	7710
7200ft [4116ft]	7590	7620	7650	7680	7710	7740	7770	7800	7830
7300ft [4216ft]	7700	7730	7760	7790	7820	7850	7880	7910	7940
7400ft [4316ft]	7810	7840	7870	7900	7930	7960	7990	8020	8060
7500ft [4416ft]	7920	7950	7980	8010	8040	8080	8110	8140	8170
7600ft [4516ft]	8030	8060	8090	8120	8160	8190	8220	8250	8290
7700ft [4616ft]	8140	8170	8200	8240	8270	8300	8340	8370	8400
7800ft [4716ft]	8250	8280	8310	8350	8380	8420	8450	8480	8520
7900ft [4816ft]	8350	8390	8420	8460	8490	8530	8560	8600	8630
8000ft [4916ft]	8460	8500	8540	8570	8610	8640	8680	8710	8750
8100ft [5016ft]	8570	8610	8650	8680	8720	8750	8790	8830	8860



### CYXC - Cranbrook, BC, CANADA

Station Elevation: 3084 feet. ISA Standard Temperature: 8.89°C (rounded to 9°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-42)	-35°C (ISA-44)	-37°C (ISA-46)	-39°C (ISA-48)	-41°C (ISA-50)	-43°C (ISA-52)	-45°C (ISA-54)	-47°C (ISA-56)	-50°C (ISA-59)
3084ft [0ft]	3090	3090	3090	3090	3090	3090	3090	3090	3090
3100ft [16ft]	3110	3110	3110	3110	3110	3110	3110	3110	3110
3200ft [116ft]	3220	3220	3220	3220	3230	3230	3230	3230	3230
3300ft [216ft]	3340	3340	3340	3340	3340	3340	3350	3350	3350
3400ft [316ft]	3450	3450	3460	3460	3460	3460	3470	3470	3470
3500ft [416ft]	3570	3570	3570	3580	3580	3580	3580	3590	3590
3600ft [516ft]	3680	3690	3690	3690	3700	3700	3700	3710	3710
3700ft [616ft]	3800	3800	3810	3810	3810	3820	3820	3830	3830
3800ft [716ft]	3910	3920	3920	3930	3930	3940	3940	3950	3950
3900ft [816ft]	4030	4030	4040	4040	4050	4060	4060	4070	4080
4000ft [916ft]	4140	4150	4150	4160	4170	4170	4180	4190	4200
4100ft [1016ft]	4260	4260	4270	4280	4290	4290	4300	4310	4320
4200ft [1116ft]	4370	4380	4390	4400	4400	4410	4420	4430	4440
4300ft [1216ft]	4490	4500	4500	4510	4520	4530	4540	4550	4560
4400ft [1316ft]	4600	4610	4620	4630	4640	4650	4660	4670	4680
4500ft [1416ft]	4720	4730	4740	4750	4760	4770	4780	4790	4800
4600ft [1516ft]	4830	4840	4850	4860	4870	4890	4900	4910	4920
4700ft [1616ft]	4950	4960	4970	4980	4990	5000	5020	5030	5040
4800ft [1716ft]	5060	5070	5090	5100	5110	5120	5130	5150	5170
4900ft [1816ft]	5180	5190	5200	5220	5230	5240	5250	5270	5290
5000ft [1916ft]	5290	5310	5320	5330	5350	5360	5370	5390	5410
5100ft [2016ft]	5410	5420	5440	5450	5460	5480	5490	5510	5530
5200ft [2116ft]	5520	5540	5550	5570	5580	5600	5610	5630	5650
5300ft [2216ft]	5640	5650	5670	5680	5700	5720	5730	5750	5770
5400ft [2316ft]	5750	5770	5780	5800	5820	5830	5850	5870	5890
5500ft [2416ft]	5870	5880	5900	5920	5940	5950	5970	5990	6010
5600ft [2516ft]	5980	6000	6020	6040	6050	6070	6090	6110	6140
5700ft [2616ft]	6100	6120	6130	6150	6170	6190	6210	6230	6260
5800ft [2716ft]	6210	6230	6250	6270	6290	6310	6330	6350	6380
5900ft [2816ft]	6330	6350	6370	6390	6410	6430	6450	6470	6500
6000ft [2916ft]	6440	6460	6480	6510	6530	6550	6570	6590	6620
6100ft [3016ft]	6560	6580	6600	6620	6640	6670	6690	6710	6740
6200ft [3116ft]	6670	6700	6720	6740	6760	6780	6810	6830	6860
6300ft [3216ft]	6790	6810	6830	6860	6880	6900	6930	6950	6980
6400ft [3316ft]	6900	6930	6950	6970	7000	7020	7050	7070	7110
6500ft [3416ft]	7020	7040	7070	7090	7120	7140	7170	7190	7230
6600ft [3516ft]	7130	7160	7180	7210	7230	7260	7290	7310	7350
6700ft [3616ft]	7250	7270	7300	7330	7350	7380	7400	7430	7470
6800ft [3716ft]	7360	7390	7420	7440	7470	7500	7520	7550	7590
6900ft [3816ft]	7480	7510	7530	7560	7590	7620	7640	7670	7710
7000ft [3916ft]	7590	7620	7650	7680	7710	7740	7760	7790	7830
7100ft [4016ft]	7710	7740	7770	7800	7830	7850	7880	7910	7960
7200ft [4116ft]	7830	7850	7880	7910	7940	7970	8000	8030	8080
7300ft [4216ft]	7940	7970	8000	8030	8060	8090	8120	8150	8200
7400ft [4316ft]	8060	8090	8120	8150	8180	8210	8240	8270	8320
7500ft [4416ft]	8170	8200	8230	8270	8300	8330	8360	8390	8440
7600ft [4516ft]	8290	8320	8350	8380	8420	8450	8480	8510	8560
7700ft [4616ft]	8400	8440	8470	8500	8540	8570	8600	8630	8680
7800ft [4716ft]	8520	8550	8590	8620	8650	8690	8720	8760	8810
7900ft [4816ft]	8630	8670	8700	8740	8770	8810	8840	8880	8930
8000ft [4916ft]	8750	8780	8820	8850	8890	8930	8960	9000	9050
8100ft [5016ft]	8860	8900	8940	8970	9010	9040	9080	9120	9170

### CYJX - Fort St. John, BC, CANADA

Station Elevation: 2280 feet. ISA Standard Temperature: 10.48°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+4)	13°C (ISA+2)	11°C (ISA+0)	9°C (ISA-2)	7°C (ISA-4)	5°C (ISA-6)	3°C (ISA-8)	1°C (ISA-10)	-1°C (ISA-12)
2280ft [0ft]	---	---	2280	2280	2280	2280	2280	2280	2280
2300ft [20ft]	---	---	2300	2310	2310	2310	2310	2310	2310
2400ft [120ft]	---	---	2400	2410	2410	2410	2410	2410	2410
2500ft [220ft]	---	---	2500	2510	2510	2510	2510	2510	2510
2600ft [320ft]	---	---	2600	2610	2610	2610	2610	2620	2620
2700ft [420ft]	---	---	2700	2710	2710	2710	2720	2720	2720
2800ft [520ft]	---	---	2800	2810	2810	2820	2820	2820	2830
2900ft [620ft]	---	---	2900	2910	2910	2920	2920	2930	2930
3000ft [720ft]	---	---	3000	3010	3010	3020	3020	3030	3030
3100ft [820ft]	---	---	3100	3110	3120	3120	3130	3130	3140
3200ft [920ft]	---	---	3200	3210	3220	3220	3230	3240	3240
3300ft [1020ft]	---	---	3300	3310	3320	3320	3330	3340	3350
3400ft [1120ft]	---	---	3400	3410	3420	3430	3430	3440	3450
3500ft [1220ft]	---	---	3500	3510	3520	3530	3540	3550	3550
3600ft [1320ft]	---	---	3600	3610	3620	3630	3640	3650	3660
3700ft [1420ft]	---	---	3700	3710	3720	3730	3740	3750	3760
3800ft [1520ft]	---	---	3800	3810	3820	3830	3850	3860	3870
3900ft [1620ft]	---	---	3900	3910	3920	3940	3950	3960	3970
4000ft [1720ft]	---	---	4000	4010	4030	4040	4050	4060	4080
4100ft [1820ft]	---	---	4100	4110	4130	4140	4150	4170	4180
4200ft [1920ft]	---	---	4200	4220	4230	4240	4260	4270	4280
4300ft [2020ft]	---	---	4300	4320	4330	4340	4360	4370	4390
4400ft [2120ft]	---	---	4400	4420	4430	4450	4460	4480	4490
4500ft [2220ft]	---	---	4500	4520	4530	4550	4560	4580	4600
4600ft [2320ft]	---	---	4600	4620	4630	4650	4670	4680	4700
4700ft [2420ft]	---	---	4700	4720	4730	4750	4770	4790	4800
4800ft [2520ft]	---	---	4800	4820	4840	4850	4870	4890	4910
4900ft [2620ft]	---	---	4900	4920	4940	4960	4970	4990	5010
5000ft [2720ft]	---	---	5000	5020	5040	5060	5080	5100	5120
5100ft [2820ft]	---	---	5100	5120	5140	5160	5180	5200	5220
5200ft [2920ft]	---	---	5200	5220	5240	5260	5280	5300	5320
5300ft [3020ft]	---	---	5300	5320	5340	5360	5390	5410	5430
5400ft [3120ft]	---	---	5400	5420	5440	5470	5490	5510	5530
5500ft [3220ft]	---	---	5500	5520	5540	5570	5590	5610	5640
5600ft [3320ft]	---	---	5600	5620	5650	5670	5690	5720	5740
5700ft [3420ft]	---	---	5700	5720	5750	5770	5800	5820	5850
5800ft [3520ft]	---	---	5800	5820	5850	5870	5900	5920	5950
5900ft [3620ft]	---	---	5900	5920	5950	5980	6000	6030	6050
6000ft [3720ft]	---	---	6000	6020	6050	6080	6100	6130	6160
6100ft [3820ft]	---	---	6100	6130	6150	6180	6210	6230	6260
6200ft [3920ft]	---	---	6200	6230	6250	6280	6310	6340	6370
6300ft [4020ft]	---	---	6300	6330	6360	6380	6410	6440	6470
6400ft [4120ft]	---	---	6400	6430	6460	6490	6520	6540	6570
6500ft [4220ft]	---	---	6500	6530	6560	6590	6620	6650	6680
6600ft [4320ft]	---	---	6600	6630	6660	6690	6720	6750	6780
6700ft [4420ft]	---	---	6700	6730	6760	6790	6820	6860	6890
6800ft [4520ft]	---	---	6800	6830	6860	6890	6930	6960	6990
6900ft [4620ft]	---	---	6900	6930	6960	7000	7030	7060	7100
7000ft [4720ft]	---	---	7000	7030	7060	7100	7130	7170	7200
7100ft [4820ft]	---	---	7100	7130	7170	7200	7230	7270	7300
7200ft [4920ft]	---	---	7200	7230	7270	7300	7340	7370	7410
7300ft [5020ft]	---	---	7300	7330	7370	7400	7440	7480	7510



### CYXJ - Fort St. John, BC, CANADA

Station Elevation: 2280 feet. ISA Standard Temperature: 10.48°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-12)	-3°C (ISA-14)	-5°C (ISA-16)	-7°C (ISA-18)	-9°C (ISA-20)	-11°C (ISA-22)	-13°C (ISA-24)	-15°C (ISA-26)	-17°C (ISA-28)
2280ft [0ft]	2280	2280	2280	2280	2280	2280	2280	2280	2280
2300ft [20ft]	2310	2310	2310	2310	2310	2310	2310	2310	2310
2400ft [120ft]	2410	2410	2410	2410	2410	2410	2410	2420	2420
2500ft [220ft]	2510	2520	2520	2520	2520	2520	2520	2520	2530
2600ft [320ft]	2620	2620	2620	2620	2630	2630	2630	2630	2640
2700ft [420ft]	2720	2720	2730	2730	2730	2740	2740	2740	2750
2800ft [520ft]	2830	2830	2830	2840	2840	2840	2850	2850	2860
2900ft [620ft]	2930	2930	2940	2940	2950	2950	2960	2960	2970
3000ft [720ft]	3030	3040	3040	3050	3050	3060	3060	3070	3070
3100ft [820ft]	3140	3140	3150	3160	3160	3170	3170	3180	3180
3200ft [920ft]	3240	3250	3260	3260	3270	3270	3280	3290	3290
3300ft [1020ft]	3350	3350	3360	3370	3380	3380	3390	3400	3400
3400ft [1120ft]	3450	3460	3470	3470	3480	3490	3500	3510	3510
3500ft [1220ft]	3550	3560	3570	3580	3590	3600	3610	3620	3620
3600ft [1320ft]	3660	3670	3680	3690	3700	3710	3710	3720	3730
3700ft [1420ft]	3760	3770	3780	3790	3800	3810	3820	3830	3840
3800ft [1520ft]	3870	3880	3890	3900	3910	3920	3930	3940	3950
3900ft [1620ft]	3970	3980	3990	4010	4020	4030	4040	4050	4060
4000ft [1720ft]	4080	4090	4100	4110	4120	4140	4150	4160	4170
4100ft [1820ft]	4180	4190	4200	4220	4230	4240	4260	4270	4280
4200ft [1920ft]	4280	4300	4310	4320	4340	4350	4370	4380	4390
4300ft [2020ft]	4390	4400	4420	4430	4440	4460	4470	4490	4500
4400ft [2120ft]	4490	4510	4520	4540	4550	4570	4580	4600	4610
4500ft [2220ft]	4600	4610	4630	4640	4660	4670	4690	4710	4720
4600ft [2320ft]	4700	4720	4730	4750	4770	4780	4800	4820	4830
4700ft [2420ft]	4800	4820	4840	4860	4870	4890	4910	4920	4940
4800ft [2520ft]	4910	4930	4940	4960	4980	5000	5020	5030	5050
4900ft [2620ft]	5010	5030	5050	5070	5090	5110	5120	5140	5160
5000ft [2720ft]	5120	5140	5150	5170	5190	5210	5230	5250	5270
5100ft [2820ft]	5220	5240	5260	5280	5300	5320	5340	5360	5380
5200ft [2920ft]	5320	5350	5370	5390	5410	5430	5450	5470	5490
5300ft [3020ft]	5430	5450	5470	5490	5510	5540	5560	5580	5600
5400ft [3120ft]	5530	5550	5580	5600	5620	5640	5670	5690	5710
5500ft [3220ft]	5640	5660	5680	5710	5730	5750	5770	5800	5820
5600ft [3320ft]	5740	5760	5790	5810	5840	5860	5880	5910	5930
5700ft [3420ft]	5850	5870	5890	5920	5940	5970	5990	6020	6040
5800ft [3520ft]	5950	5970	6000	6020	6050	6070	6100	6130	6150
5900ft [3620ft]	6050	6080	6110	6130	6160	6180	6210	6230	6260
6000ft [3720ft]	6160	6180	6210	6240	6260	6290	6320	6340	6370
6100ft [3820ft]	6260	6290	6320	6340	6370	6400	6430	6450	6480
6200ft [3920ft]	6370	6390	6420	6450	6480	6510	6530	6560	6590
6300ft [4020ft]	6470	6500	6530	6560	6590	6610	6640	6670	6700
6400ft [4120ft]	6570	6600	6630	6660	6690	6720	6750	6780	6810
6500ft [4220ft]	6680	6710	6740	6770	6800	6830	6860	6890	6920
6600ft [4320ft]	6780	6810	6840	6880	6910	6940	6970	7000	7030
6700ft [4420ft]	6890	6920	6950	6980	7010	7050	7080	7110	7140
6800ft [4520ft]	6990	7020	7060	7090	7120	7150	7190	7220	7250
6900ft [4620ft]	7100	7130	7160	7190	7230	7260	7290	7330	7360
7000ft [4720ft]	7200	7230	7270	7300	7330	7370	7400	7440	7470
7100ft [4820ft]	7300	7340	7370	7410	7440	7480	7510	7550	7580
7200ft [4920ft]	7410	7440	7480	7510	7550	7580	7620	7650	7690
7300ft [5020ft]	7510	7550	7580	7620	7660	7690	7730	7760	7800



### CYXJ - Fort St. John, BC, CANADA

Station Elevation: 2280 feet. ISA Standard Temperature: 10.48°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-28)	-19°C (ISA-30)	-21°C (ISA-32)	-23°C (ISA-34)	-25°C (ISA-36)	-27°C (ISA-38)	-29°C (ISA-40)	-31°C (ISA-42)	-33°C (ISA-44)
2280ft [0ft]	2280	2280	2280	2280	2280	2280	2280	2280	2280
2300ft [20ft]	2310	2310	2310	2310	2310	2310	2310	2310	2310
2400ft [120ft]	2420	2420	2420	2420	2420	2420	2420	2420	2420
2500ft [220ft]	2530	2530	2530	2530	2530	2530	2540	2540	2540
2600ft [320ft]	2640	2640	2640	2640	2650	2650	2650	2650	2650
2700ft [420ft]	2750	2750	2750	2750	2760	2760	2760	2770	2770
2800ft [520ft]	2860	2860	2860	2870	2870	2870	2880	2880	2880
2900ft [620ft]	2970	2970	2970	2980	2980	2990	2990	3000	3000
3000ft [720ft]	3070	3080	3090	3090	3100	3100	3110	3110	3120
3100ft [820ft]	3180	3190	3200	3200	3210	3210	3220	3230	3230
3200ft [920ft]	3290	3300	3310	3310	3320	3330	3330	3340	3350
3300ft [1020ft]	3400	3410	3420	3430	3430	3440	3450	3450	3460
3400ft [1120ft]	3510	3520	3530	3540	3550	3550	3560	3570	3580
3500ft [1220ft]	3620	3630	3640	3650	3660	3670	3680	3680	3690
3600ft [1320ft]	3730	3740	3750	3760	3770	3780	3790	3800	3810
3700ft [1420ft]	3840	3850	3860	3870	3880	3890	3900	3910	3920
3800ft [1520ft]	3950	3960	3970	3990	4000	4010	4020	4030	4040
3900ft [1620ft]	4060	4070	4090	4100	4110	4120	4130	4140	4150
4000ft [1720ft]	4170	4180	4200	4210	4220	4230	4250	4260	4270
4100ft [1820ft]	4280	4300	4310	4320	4330	4350	4360	4370	4390
4200ft [1920ft]	4390	4410	4420	4430	4450	4460	4470	4490	4500
4300ft [2020ft]	4500	4520	4530	4550	4560	4570	4590	4600	4620
4400ft [2120ft]	4610	4630	4640	4660	4670	4690	4700	4720	4730
4500ft [2220ft]	4720	4740	4750	4770	4780	4800	4820	4830	4850
4600ft [2320ft]	4830	4850	4860	4880	4900	4910	4930	4950	4960
4700ft [2420ft]	4940	4960	4980	4990	5010	5030	5040	5060	5080
4800ft [2520ft]	5050	5070	5090	5110	5120	5140	5160	5180	5190
4900ft [2620ft]	5160	5180	5200	5220	5240	5250	5270	5290	5310
5000ft [2720ft]	5270	5290	5310	5330	5350	5370	5390	5410	5430
5100ft [2820ft]	5380	5400	5420	5440	5460	5480	5500	5520	5540
5200ft [2920ft]	5490	5510	5530	5550	5570	5590	5620	5640	5660
5300ft [3020ft]	5600	5620	5640	5670	5690	5710	5730	5750	5770
5400ft [3120ft]	5710	5730	5760	5780	5800	5820	5840	5870	5890
5500ft [3220ft]	5820	5840	5870	5890	5910	5940	5960	5980	6000
5600ft [3320ft]	5930	5950	5980	6000	6030	6050	6070	6100	6120
5700ft [3420ft]	6040	6060	6090	6110	6140	6160	6190	6210	6240
5800ft [3520ft]	6150	6180	6200	6230	6250	6280	6300	6330	6350
5900ft [3620ft]	6260	6290	6310	6340	6360	6390	6420	6440	6470
6000ft [3720ft]	6370	6400	6420	6450	6480	6500	6530	6560	6580
6100ft [3820ft]	6480	6510	6530	6560	6590	6620	6640	6670	6700
6200ft [3920ft]	6590	6620	6650	6670	6700	6730	6760	6790	6810
6300ft [4020ft]	6700	6730	6760	6790	6820	6840	6870	6900	6930
6400ft [4120ft]	6810	6840	6870	6900	6930	6960	6990	7020	7050
6500ft [4220ft]	6920	6950	6980	7010	7040	7070	7100	7130	7160
6600ft [4320ft]	7030	7060	7090	7120	7150	7180	7220	7250	7280
6700ft [4420ft]	7140	7170	7200	7230	7270	7300	7330	7360	7390
6800ft [4520ft]	7250	7280	7310	7350	7380	7410	7440	7480	7510
6900ft [4620ft]	7360	7390	7430	7460	7490	7530	7560	7590	7620
7000ft [4720ft]	7470	7500	7540	7570	7610	7640	7670	7710	7740
7100ft [4820ft]	7580	7610	7650	7680	7720	7750	7790	7820	7860
7200ft [4920ft]	7690	7730	7760	7800	7830	7870	7900	7940	7970
7300ft [5020ft]	7800	7840	7870	7910	7940	7980	8020	8050	8090



## CYXJ - Fort St. John, BC, CANADA

Station Elevation: 2280 feet. ISA Standard Temperature: 10.48°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-44)	-35°C (ISA-46)	-37°C (ISA-48)	-39°C (ISA-50)	-41°C (ISA-52)	-43°C (ISA-54)	-45°C (ISA-56)	-47°C (ISA-58)	-50°C (ISA-61)
2280ft [0ft]	2280	2280	2280	2280	2280	2280	2280	2280	2280
2300ft [20ft]	2310	2310	2310	2310	2310	2310	2310	2310	2310
2400ft [120ft]	2420	2420	2430	2430	2430	2430	2430	2430	2430
2500ft [220ft]	2540	2540	2540	2540	2540	2550	2550	2550	2550
2600ft [320ft]	2650	2660	2660	2660	2660	2670	2670	2670	2670
2700ft [420ft]	2770	2770	2780	2780	2780	2780	2790	2790	2790
2800ft [520ft]	2880	2890	2890	2900	2900	2900	2910	2910	2920
2900ft [620ft]	3000	3000	3010	3010	3020	3020	3030	3030	3040
3000ft [720ft]	3120	3120	3130	3130	3140	3140	3150	3150	3160
3100ft [820ft]	3230	3240	3240	3250	3250	3260	3270	3270	3280
3200ft [920ft]	3350	3350	3360	3370	3370	3380	3390	3390	3400
3300ft [1020ft]	3460	3470	3480	3480	3490	3500	3510	3510	3520
3400ft [1120ft]	3580	3590	3590	3600	3610	3620	3620	3630	3640
3500ft [1220ft]	3690	3700	3710	3720	3730	3740	3740	3750	3770
3600ft [1320ft]	3810	3820	3830	3840	3850	3860	3860	3870	3890
3700ft [1420ft]	3920	3930	3940	3950	3960	3970	3980	3990	4010
3800ft [1520ft]	4040	4050	4060	4070	4080	4090	4100	4110	4130
3900ft [1620ft]	4150	4170	4180	4190	4200	4210	4220	4240	4250
4000ft [1720ft]	4270	4280	4290	4310	4320	4330	4340	4360	4370
4100ft [1820ft]	4390	4400	4410	4420	4440	4450	4460	4480	4500
4200ft [1920ft]	4500	4510	4530	4540	4560	4570	4580	4600	4620
4300ft [2020ft]	4620	4630	4650	4660	4670	4690	4700	4720	4740
4400ft [2120ft]	4730	4750	4760	4780	4790	4810	4820	4840	4860
4500ft [2220ft]	4850	4860	4880	4900	4910	4930	4940	4960	4980
4600ft [2320ft]	4960	4980	5000	5010	5030	5050	5060	5080	5100
4700ft [2420ft]	5080	5100	5110	5130	5150	5170	5180	5200	5230
4800ft [2520ft]	5190	5210	5230	5250	5270	5280	5300	5320	5350
4900ft [2620ft]	5310	5330	5350	5370	5380	5400	5420	5440	5470
5000ft [2720ft]	5430	5450	5460	5480	5500	5520	5540	5560	5590
5100ft [2820ft]	5540	5560	5580	5600	5620	5640	5660	5680	5710
5200ft [2920ft]	5660	5680	5700	5720	5740	5760	5780	5800	5830
5300ft [3020ft]	5770	5790	5820	5840	5860	5880	5900	5920	5960
5400ft [3120ft]	5890	5910	5930	5960	5980	6000	6020	6040	6080
5500ft [3220ft]	6000	6030	6050	6070	6100	6120	6140	6170	6200
5600ft [3320ft]	6120	6140	6170	6190	6210	6240	6260	6290	6320
5700ft [3420ft]	6240	6260	6280	6310	6330	6360	6380	6410	6440
5800ft [3520ft]	6350	6380	6400	6430	6450	6480	6500	6530	6560
5900ft [3620ft]	6470	6490	6520	6540	6570	6600	6620	6650	6690
6000ft [3720ft]	6580	6610	6640	6660	6690	6720	6740	6770	6810
6100ft [3820ft]	6700	6730	6750	6780	6810	6840	6860	6890	6930
6200ft [3920ft]	6810	6840	6870	6900	6930	6950	6980	7010	7050
6300ft [4020ft]	6930	6960	6990	7020	7050	7070	7100	7130	7170
6400ft [4120ft]	7050	7080	7100	7130	7160	7190	7220	7250	7300
6500ft [4220ft]	7160	7190	7220	7250	7280	7310	7340	7370	7420
6600ft [4320ft]	7280	7310	7340	7370	7400	7430	7460	7490	7540
6700ft [4420ft]	7390	7420	7460	7490	7520	7550	7580	7610	7660
6800ft [4520ft]	7510	7540	7570	7610	7640	7670	7700	7740	7780
6900ft [4620ft]	7620	7660	7690	7720	7760	7790	7820	7860	7910
7000ft [4720ft]	7740	7770	7810	7840	7880	7910	7940	7980	8030
7100ft [4820ft]	7860	7890	7930	7960	7990	8030	8060	8100	8150
7200ft [4920ft]	7970	8010	8040	8080	8110	8150	8180	8220	8270
7300ft [5020ft]	8090	8120	8160	8200	8230	8270	8300	8340	8390



### CYXS - Prince George, BC, CANADA

Station Elevation: 2266 feet. ISA Standard Temperature: 10.51°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+4)	13°C (ISA+2)	11°C (ISA+0)	9°C (ISA-2)	7°C (ISA-4)	5°C (ISA-6)	3°C (ISA-8)	1°C (ISA-10)	-1°C (ISA-12)
2266ft [0ft]	---	---	2270	2270	2270	2270	2270	2270	2270
2300ft [34ft]	---	---	2300	2310	2310	2310	2310	2310	2310
2400ft [134ft]	---	---	2400	2410	2410	2410	2410	2410	2410
2500ft [234ft]	---	---	2500	2510	2510	2510	2510	2510	2510
2600ft [334ft]	---	---	2600	2610	2610	2610	2610	2620	2620
2700ft [434ft]	---	---	2700	2710	2710	2710	2720	2720	2720
2800ft [534ft]	---	---	2800	2810	2810	2820	2820	2820	2830
2900ft [634ft]	---	---	2900	2910	2910	2920	2920	2930	2930
3000ft [734ft]	---	---	3000	3010	3010	3020	3020	3030	3030
3100ft [834ft]	---	---	3100	3110	3120	3120	3130	3130	3140
3200ft [934ft]	---	---	3200	3210	3220	3220	3230	3240	3240
3300ft [1034ft]	---	---	3300	3310	3320	3330	3330	3340	3350
3400ft [1134ft]	---	---	3400	3410	3420	3430	3440	3440	3450
3500ft [1234ft]	---	---	3500	3510	3520	3530	3540	3550	3560
3600ft [1334ft]	---	---	3600	3610	3620	3630	3640	3650	3660
3700ft [1434ft]	---	---	3700	3710	3720	3730	3740	3750	3760
3800ft [1534ft]	---	---	3800	3810	3820	3830	3850	3860	3870
3900ft [1634ft]	---	---	3900	3910	3930	3940	3950	3960	3970
4000ft [1734ft]	---	---	4000	4010	4030	4040	4050	4060	4080
4100ft [1834ft]	---	---	4100	4110	4130	4140	4150	4170	4180
4200ft [1934ft]	---	---	4200	4220	4230	4240	4260	4270	4280
4300ft [2034ft]	---	---	4300	4320	4330	4340	4360	4370	4390
4400ft [2134ft]	---	---	4400	4420	4430	4450	4460	4480	4490
4500ft [2234ft]	---	---	4500	4520	4530	4550	4560	4580	4600
4600ft [2334ft]	---	---	4600	4620	4630	4650	4670	4680	4700
4700ft [2434ft]	---	---	4700	4720	4740	4750	4770	4790	4800
4800ft [2534ft]	---	---	4800	4820	4840	4850	4870	4890	4910
4900ft [2634ft]	---	---	4900	4920	4940	4960	4980	4990	5010
5000ft [2734ft]	---	---	5000	5020	5040	5060	5080	5100	5120
5100ft [2834ft]	---	---	5100	5120	5140	5160	5180	5200	5220
5200ft [2934ft]	---	---	5200	5220	5240	5260	5280	5300	5330
5300ft [3034ft]	---	---	5300	5320	5340	5360	5390	5410	5430
5400ft [3134ft]	---	---	5400	5420	5440	5470	5490	5510	5530
5500ft [3234ft]	---	---	5500	5520	5550	5570	5590	5610	5640
5600ft [3334ft]	---	---	5600	5620	5650	5670	5690	5720	5740
5700ft [3434ft]	---	---	5700	5720	5750	5770	5800	5820	5850
5800ft [3534ft]	---	---	5800	5820	5850	5870	5900	5920	5950
5900ft [3634ft]	---	---	5900	5920	5950	5980	6000	6030	6050
6000ft [3734ft]	---	---	6000	6030	6050	6080	6110	6130	6160
6100ft [3834ft]	---	---	6100	6130	6150	6180	6210	6240	6260
6200ft [3934ft]	---	---	6200	6230	6250	6280	6310	6340	6370
6300ft [4034ft]	---	---	6300	6330	6360	6380	6410	6440	6470
6400ft [4134ft]	---	---	6400	6430	6460	6490	6520	6550	6580
6500ft [4234ft]	---	---	6500	6530	6560	6590	6620	6650	6680
6600ft [4334ft]	---	---	6600	6630	6660	6690	6720	6750	6780
6700ft [4434ft]	---	---	6700	6730	6760	6790	6820	6860	6890
6800ft [4534ft]	---	---	6800	6830	6860	6890	6930	6960	6990
6900ft [4634ft]	---	---	6900	6930	6960	7000	7030	7060	7100
7000ft [4734ft]	---	---	7000	7030	7060	7100	7130	7170	7200
7100ft [4834ft]	---	---	7100	7130	7170	7200	7240	7270	7300
7200ft [4934ft]	---	---	7200	7230	7270	7300	7340	7370	7410
7300ft [5034ft]	---	---	7300	7330	7370	7400	7440	7480	7510



### CYXS - Prince George, BC, CANADA

Station Elevation: 2266 feet. ISA Standard Temperature: 10.51°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-12)	-3°C (ISA-14)	-5°C (ISA-16)	-7°C (ISA-18)	-9°C (ISA-20)	-11°C (ISA-22)	-13°C (ISA-24)	-15°C (ISA-26)	-17°C (ISA-28)
2266ft [0ft]	2270	2270	2270	2270	2270	2270	2270	2270	2270
2300ft [34ft]	2310	2310	2310	2310	2310	2310	2310	2310	2310
2400ft [134ft]	2410	2410	2410	2410	2410	2420	2420	2420	2420
2500ft [234ft]	2510	2520	2520	2520	2520	2520	2520	2530	2530
2600ft [334ft]	2620	2620	2620	2630	2630	2630	2630	2640	2640
2700ft [434ft]	2720	2730	2730	2730	2730	2740	2740	2740	2750
2800ft [534ft]	2830	2830	2830	2840	2840	2850	2850	2850	2860
2900ft [634ft]	2930	2940	2940	2940	2950	2950	2960	2960	2970
3000ft [734ft]	3030	3040	3050	3050	3060	3060	3070	3070	3080
3100ft [834ft]	3140	3140	3150	3160	3160	3170	3170	3180	3190
3200ft [934ft]	3240	3250	3260	3260	3270	3280	3280	3290	3300
3300ft [1034ft]	3350	3350	3360	3370	3380	3380	3390	3400	3410
3400ft [1134ft]	3450	3460	3470	3480	3480	3490	3500	3510	3520
3500ft [1234ft]	3560	3560	3570	3580	3590	3600	3610	3620	3630
3600ft [1334ft]	3660	3670	3680	3690	3700	3710	3720	3730	3730
3700ft [1434ft]	3760	3770	3780	3790	3800	3810	3820	3830	3840
3800ft [1534ft]	3870	3880	3890	3900	3910	3920	3930	3940	3950
3900ft [1634ft]	3970	3980	3990	4010	4020	4030	4040	4050	4060
4000ft [1734ft]	4080	4090	4100	4110	4120	4140	4150	4160	4170
4100ft [1834ft]	4180	4190	4210	4220	4230	4240	4260	4270	4280
4200ft [1934ft]	4280	4300	4310	4330	4340	4350	4370	4380	4390
4300ft [2034ft]	4390	4400	4420	4430	4450	4460	4470	4490	4500
4400ft [2134ft]	4490	4510	4520	4540	4550	4570	4580	4600	4610
4500ft [2234ft]	4600	4610	4630	4640	4660	4680	4690	4710	4720
4600ft [2334ft]	4700	4720	4730	4750	4770	4780	4800	4820	4830
4700ft [2434ft]	4800	4820	4840	4860	4870	4890	4910	4930	4940
4800ft [2534ft]	4910	4930	4940	4960	4980	5000	5020	5030	5050
4900ft [2634ft]	5010	5030	5050	5070	5090	5110	5130	5140	5160
5000ft [2734ft]	5120	5140	5160	5180	5190	5210	5230	5250	5270
5100ft [2834ft]	5220	5240	5260	5280	5300	5320	5340	5360	5380
5200ft [2934ft]	5330	5350	5370	5390	5410	5430	5450	5470	5490
5300ft [3034ft]	5430	5450	5470	5490	5520	5540	5560	5580	5600
5400ft [3134ft]	5530	5560	5580	5600	5620	5650	5670	5690	5710
5500ft [3234ft]	5640	5660	5680	5710	5730	5750	5780	5800	5820
5600ft [3334ft]	5740	5770	5790	5810	5840	5860	5880	5910	5930
5700ft [3434ft]	5850	5870	5900	5920	5940	5970	5990	6020	6040
5800ft [3534ft]	5950	5980	6000	6030	6050	6080	6100	6130	6150
5900ft [3634ft]	6050	6080	6110	6130	6160	6180	6210	6240	6260
6000ft [3734ft]	6160	6190	6210	6240	6270	6290	6320	6350	6370
6100ft [3834ft]	6260	6290	6320	6340	6370	6400	6430	6450	6480
6200ft [3934ft]	6370	6390	6420	6450	6480	6510	6540	6560	6590
6300ft [4034ft]	6470	6500	6530	6560	6590	6620	6640	6670	6700
6400ft [4134ft]	6580	6600	6630	6660	6690	6720	6750	6780	6810
6500ft [4234ft]	6680	6710	6740	6770	6800	6830	6860	6890	6920
6600ft [4334ft]	6780	6810	6850	6880	6910	6940	6970	7000	7030
6700ft [4434ft]	6890	6920	6950	6980	7010	7050	7080	7110	7140
6800ft [4534ft]	6990	7020	7060	7090	7120	7150	7190	7220	7250
6900ft [4634ft]	7100	7130	7160	7200	7230	7260	7300	7330	7360
7000ft [4734ft]	7200	7230	7270	7300	7340	7370	7400	7440	7470
7100ft [4834ft]	7300	7340	7370	7410	7440	7480	7510	7550	7580
7200ft [4934ft]	7410	7440	7480	7510	7550	7590	7620	7660	7690
7300ft [5034ft]	7510	7550	7590	7620	7660	7690	7730	7770	7800



### CYXS - Prince George, BC, CANADA

Station Elevation: 2266 feet. ISA Standard Temperature: 10.51°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-28)	-19°C (ISA-30)	-21°C (ISA-32)	-23°C (ISA-34)	-25°C (ISA-36)	-27°C (ISA-38)	-29°C (ISA-40)	-31°C (ISA-42)	-33°C (ISA-44)
2266ft [0ft]	2270	2270	2270	2270	2270	2270	2270	2270	2270
2300ft [34ft]	2310	2310	2310	2310	2310	2310	2310	2310	2310
2400ft [134ft]	2420	2420	2420	2420	2420	2420	2420	2420	2430
2500ft [234ft]	2530	2530	2530	2530	2530	2540	2540	2540	2540
2600ft [334ft]	2640	2640	2640	2640	2650	2650	2650	2650	2660
2700ft [434ft]	2750	2750	2750	2760	2760	2760	2770	2770	2770
2800ft [534ft]	2860	2860	2860	2870	2870	2880	2880	2880	2890
2900ft [634ft]	2970	2970	2980	2980	2980	2990	2990	3000	3000
3000ft [734ft]	3080	3080	3090	3090	3100	3100	3110	3110	3120
3100ft [834ft]	3190	3190	3200	3200	3210	3220	3220	3230	3230
3200ft [934ft]	3300	3300	3310	3320	3320	3330	3340	3340	3350
3300ft [1034ft]	3410	3410	3420	3430	3430	3440	3450	3460	3460
3400ft [1134ft]	3520	3520	3530	3540	3550	3560	3560	3570	3580
3500ft [1234ft]	3630	3630	3640	3650	3660	3670	3680	3690	3700
3600ft [1334ft]	3730	3740	3750	3760	3770	3780	3790	3800	3810
3700ft [1434ft]	3840	3850	3870	3880	3890	3900	3910	3920	3930
3800ft [1534ft]	3950	3970	3980	3990	4000	4010	4020	4030	4040
3900ft [1634ft]	4060	4080	4090	4100	4110	4120	4130	4150	4160
4000ft [1734ft]	4170	4190	4200	4210	4220	4240	4250	4260	4270
4100ft [1834ft]	4280	4300	4310	4320	4340	4350	4360	4380	4390
4200ft [1934ft]	4390	4410	4420	4440	4450	4460	4480	4490	4500
4300ft [2034ft]	4500	4520	4530	4550	4560	4580	4590	4600	4620
4400ft [2134ft]	4610	4630	4640	4660	4670	4690	4700	4720	4730
4500ft [2234ft]	4720	4740	4760	4770	4790	4800	4820	4830	4850
4600ft [2334ft]	4830	4850	4870	4880	4900	4920	4930	4950	4970
4700ft [2434ft]	4940	4960	4980	5000	5010	5030	5050	5060	5080
4800ft [2534ft]	5050	5070	5090	5110	5130	5140	5160	5180	5200
4900ft [2634ft]	5160	5180	5200	5220	5240	5260	5280	5290	5310
5000ft [2734ft]	5270	5290	5310	5330	5350	5370	5390	5410	5430
5100ft [2834ft]	5380	5400	5420	5440	5460	5480	5500	5520	5540
5200ft [2934ft]	5490	5510	5530	5560	5580	5600	5620	5640	5660
5300ft [3034ft]	5600	5620	5650	5670	5690	5710	5730	5750	5780
5400ft [3134ft]	5710	5730	5760	5780	5800	5820	5850	5870	5890
5500ft [3234ft]	5820	5850	5870	5890	5910	5940	5960	5980	6010
5600ft [3334ft]	5930	5960	5980	6000	6030	6050	6070	6100	6120
5700ft [3434ft]	6040	6070	6090	6120	6140	6160	6190	6210	6240
5800ft [3534ft]	6150	6180	6200	6230	6250	6280	6300	6330	6350
5900ft [3634ft]	6260	6290	6310	6340	6370	6390	6420	6440	6470
6000ft [3734ft]	6370	6400	6430	6450	6480	6510	6530	6560	6590
6100ft [3834ft]	6480	6510	6540	6560	6590	6620	6650	6670	6700
6200ft [3934ft]	6590	6620	6650	6680	6700	6730	6760	6790	6820
6300ft [4034ft]	6700	6730	6760	6790	6820	6850	6870	6900	6930
6400ft [4134ft]	6810	6840	6870	6900	6930	6960	6990	7020	7050
6500ft [4234ft]	6920	6950	6980	7010	7040	7070	7100	7130	7160
6600ft [4334ft]	7030	7060	7090	7120	7160	7190	7220	7250	7280
6700ft [4434ft]	7140	7170	7210	7240	7270	7300	7330	7360	7400
6800ft [4534ft]	7250	7280	7320	7350	7380	7410	7450	7480	7510
6900ft [4634ft]	7360	7400	7430	7460	7490	7530	7560	7590	7630
7000ft [4734ft]	7470	7510	7540	7570	7610	7640	7680	7710	7740
7100ft [4834ft]	7580	7620	7650	7690	7720	7760	7790	7820	7860
7200ft [4934ft]	7690	7730	7760	7800	7830	7870	7900	7940	7980
7300ft [5034ft]	7800	7840	7870	7910	7950	7980	8020	8050	8090



### CYXS - Prince George, BC, CANADA

Station Elevation: 2266 feet. ISA Standard Temperature: 10.51°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-44)	-35°C (ISA-46)	-37°C (ISA-48)	-39°C (ISA-50)	-41°C (ISA-52)	-43°C (ISA-54)	-45°C (ISA-56)	-47°C (ISA-58)	-50°C (ISA-61)
2266ft [0ft]	2270	2270	2270	2270	2270	2270	2270	2270	2270
2300ft [34ft]	2310	2310	2310	2310	2310	2310	2310	2310	2310
2400ft [134ft]	2430	2430	2430	2430	2430	2430	2430	2430	2430
2500ft [234ft]	2540	2540	2540	2550	2550	2550	2550	2550	2550
2600ft [334ft]	2660	2660	2660	2660	2670	2670	2670	2670	2680
2700ft [434ft]	2770	2770	2780	2780	2780	2790	2790	2790	2800
2800ft [534ft]	2890	2890	2890	2900	2900	2910	2910	2910	2920
2900ft [634ft]	3000	3010	3010	3020	3020	3020	3030	3030	3040
3000ft [734ft]	3120	3120	3130	3130	3140	3140	3150	3150	3160
3100ft [834ft]	3230	3240	3250	3250	3260	3260	3270	3270	3280
3200ft [934ft]	3350	3360	3360	3370	3380	3380	3390	3390	3400
3300ft [1034ft]	3460	3470	3480	3490	3490	3500	3510	3520	3530
3400ft [1134ft]	3580	3590	3600	3600	3610	3620	3630	3640	3650
3500ft [1234ft]	3700	3700	3710	3720	3730	3740	3750	3760	3770
3600ft [1334ft]	3810	3820	3830	3840	3850	3860	3870	3880	3890
3700ft [1434ft]	3930	3940	3950	3960	3970	3980	3990	4000	4010
3800ft [1534ft]	4040	4050	4060	4070	4090	4100	4110	4120	4130
3900ft [1634ft]	4160	4170	4180	4190	4200	4220	4230	4240	4260
4000ft [1734ft]	4270	4280	4300	4310	4320	4330	4350	4360	4380
4100ft [1834ft]	4390	4400	4410	4430	4440	4450	4470	4480	4500
4200ft [1934ft]	4500	4520	4530	4540	4560	4570	4590	4600	4620
4300ft [2034ft]	4620	4630	4650	4660	4680	4690	4710	4720	4740
4400ft [2134ft]	4730	4750	4770	4780	4800	4810	4830	4840	4860
4500ft [2234ft]	4850	4870	4880	4900	4910	4930	4950	4960	4990
4600ft [2334ft]	4970	4980	5000	5020	5030	5050	5070	5080	5110
4700ft [2434ft]	5080	5100	5120	5130	5150	5170	5190	5200	5230
4800ft [2534ft]	5200	5220	5230	5250	5270	5290	5310	5320	5350
4900ft [2634ft]	5310	5330	5350	5370	5390	5410	5430	5440	5470
5000ft [2734ft]	5430	5450	5470	5490	5510	5530	5550	5560	5590
5100ft [2834ft]	5540	5560	5580	5600	5620	5640	5670	5690	5720
5200ft [2934ft]	5660	5680	5700	5720	5740	5760	5790	5810	5840
5300ft [3034ft]	5780	5800	5820	5840	5860	5880	5910	5930	5960
5400ft [3134ft]	5890	5910	5940	5960	5980	6000	6030	6050	6080
5500ft [3234ft]	6010	6030	6050	6080	6100	6120	6150	6170	6200
5600ft [3334ft]	6120	6150	6170	6190	6220	6240	6270	6290	6320
5700ft [3434ft]	6240	6260	6290	6310	6340	6360	6390	6410	6450
5800ft [3534ft]	6350	6380	6400	6430	6450	6480	6510	6530	6570
5900ft [3634ft]	6470	6500	6520	6550	6570	6600	6630	6650	6690
6000ft [3734ft]	6590	6610	6640	6670	6690	6720	6750	6770	6810
6100ft [3834ft]	6700	6730	6760	6780	6810	6840	6870	6890	6930
6200ft [3934ft]	6820	6840	6870	6900	6930	6960	6990	7010	7060
6300ft [4034ft]	6930	6960	6990	7020	7050	7080	7110	7130	7180
6400ft [4134ft]	7050	7080	7110	7140	7170	7200	7230	7260	7300
6500ft [4234ft]	7160	7190	7220	7260	7290	7320	7350	7380	7420
6600ft [4334ft]	7280	7310	7340	7370	7400	7440	7470	7500	7540
6700ft [4434ft]	7400	7430	7460	7490	7520	7550	7590	7620	7670
6800ft [4534ft]	7510	7540	7580	7610	7640	7670	7710	7740	7790
6900ft [4634ft]	7630	7660	7690	7730	7760	7790	7830	7860	7910
7000ft [4734ft]	7740	7780	7810	7850	7880	7910	7950	7980	8030
7100ft [4834ft]	7860	7890	7930	7960	8000	8030	8070	8100	8150
7200ft [4934ft]	7980	8010	8050	8080	8120	8150	8190	8220	8280
7300ft [5034ft]	8090	8130	8160	8200	8240	8270	8310	8340	8400

### CYXT - Terrace, BC, CANADA

Station Elevation: 713 feet. ISA Standard Temperature: 13.59°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
713ft [0ft]	720	720	720	720	720	720	720	720	720
800ft [87ft]	800	810	810	810	810	810	810	810	810
900ft [187ft]	900	910	910	910	910	910	910	910	920
1000ft [287ft]	1000	1010	1010	1010	1010	1010	1020	1020	1020
1100ft [387ft]	1100	1110	1110	1110	1120	1120	1120	1120	1130
1200ft [487ft]	1200	1210	1210	1210	1220	1220	1220	1230	1230
1300ft [587ft]	1300	1310	1310	1320	1320	1320	1330	1330	1340
1400ft [687ft]	1400	1410	1410	1420	1420	1430	1430	1440	1440
1500ft [787ft]	1500	1510	1510	1520	1530	1530	1540	1540	1550
1600ft [887ft]	1600	1610	1620	1620	1630	1630	1640	1650	1650
1700ft [987ft]	1700	1710	1720	1720	1730	1740	1750	1750	1760
1800ft [1087ft]	1800	1810	1820	1830	1830	1840	1850	1860	1860
1900ft [1187ft]	1900	1910	1920	1930	1940	1940	1950	1960	1970
2000ft [1287ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1387ft]	2100	2110	2120	2130	2140	2150	2160	2170	2180
2200ft [1487ft]	2200	2210	2220	2230	2240	2250	2270	2280	2290
2300ft [1587ft]	2300	2310	2320	2340	2350	2360	2370	2380	2390
2400ft [1687ft]	2400	2410	2430	2440	2450	2460	2470	2490	2500
2500ft [1787ft]	2500	2510	2530	2540	2550	2570	2580	2590	2600
2600ft [1887ft]	2600	2620	2630	2640	2660	2670	2680	2700	2710
2700ft [1987ft]	2700	2720	2730	2740	2760	2770	2790	2800	2810
2800ft [2087ft]	2800	2820	2830	2850	2860	2880	2890	2900	2920
2900ft [2187ft]	2900	2920	2930	2950	2960	2980	2990	3010	3020
3000ft [2287ft]	3000	3020	3030	3050	3070	3080	3100	3110	3130
3100ft [2387ft]	3100	3120	3140	3150	3170	3190	3200	3220	3240
3200ft [2487ft]	3200	3220	3240	3250	3270	3290	3310	3320	3340
3300ft [2587ft]	3300	3320	3340	3360	3370	3390	3410	3430	3450
3400ft [2687ft]	3400	3420	3440	3460	3480	3500	3510	3530	3550
3500ft [2787ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3600ft [2887ft]	3600	3620	3640	3660	3680	3700	3720	3740	3760
3700ft [2987ft]	3700	3720	3740	3760	3780	3810	3830	3850	3870
3800ft [3087ft]	3800	3820	3840	3870	3890	3910	3930	3950	3970
3900ft [3187ft]	3900	3920	3950	3970	3990	4010	4040	4060	4080
4000ft [3287ft]	4000	4020	4050	4070	4090	4120	4140	4160	4190
4100ft [3387ft]	4100	4120	4150	4170	4200	4220	4240	4270	4290
4200ft [3487ft]	4200	4220	4250	4270	4300	4320	4350	4370	4400
4300ft [3587ft]	4300	4330	4350	4380	4400	4430	4450	4480	4500
4400ft [3687ft]	4400	4430	4450	4480	4500	4530	4560	4580	4610
4500ft [3787ft]	4500	4530	4550	4580	4610	4630	4660	4690	4710
4600ft [3887ft]	4600	4630	4650	4680	4710	4740	4760	4790	4820
4700ft [3987ft]	4700	4730	4760	4780	4810	4840	4870	4900	4920
4800ft [4087ft]	4800	4830	4860	4890	4910	4940	4970	5000	5030
4900ft [4187ft]	4900	4930	4960	4990	5020	5050	5080	5110	5140
5000ft [4287ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
5100ft [4387ft]	5100	5130	5160	5190	5220	5250	5290	5320	5350
5200ft [4487ft]	5200	5230	5260	5290	5330	5360	5390	5420	5450
5300ft [4587ft]	5300	5330	5360	5400	5430	5460	5490	5530	5560
5400ft [4687ft]	5400	5430	5460	5500	5530	5560	5600	5630	5660
5500ft [4787ft]	5500	5530	5570	5600	5630	5670	5700	5740	5770
5600ft [4887ft]	5600	5630	5670	5700	5740	5770	5810	5840	5880
5700ft [4987ft]	5700	5730	5770	5800	5840	5870	5910	5950	5980
5800ft [5087ft]	5800	5830	5870	5910	5940	5980	6010	6050	6090



### CYXT - Terrace, BC, CANADA

Station Elevation: 713 feet. ISA Standard Temperature: 13.59°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
713ft [0ft]	720	720	720	720	720	720	720	720	720
800ft [87ft]	810	810	810	810	810	810	810	810	810
900ft [187ft]	920	920	920	920	920	920	920	920	930
1000ft [287ft]	1020	1020	1020	1030	1030	1030	1030	1030	1040
1100ft [387ft]	1130	1130	1130	1130	1140	1140	1140	1140	1150
1200ft [487ft]	1230	1230	1240	1240	1250	1250	1250	1260	1260
1300ft [587ft]	1340	1340	1350	1350	1350	1360	1360	1370	1370
1400ft [687ft]	1440	1450	1450	1460	1460	1470	1470	1480	1480
1500ft [787ft]	1550	1550	1560	1560	1570	1580	1580	1590	1590
1600ft [887ft]	1650	1660	1670	1670	1680	1680	1690	1700	1700
1700ft [987ft]	1760	1770	1770	1780	1790	1790	1800	1810	1810
1800ft [1087ft]	1860	1870	1880	1890	1890	1900	1910	1920	1930
1900ft [1187ft]	1970	1980	1990	1990	2000	2010	2020	2030	2040
2000ft [1287ft]	2080	2080	2090	2100	2110	2120	2130	2140	2150
2100ft [1387ft]	2180	2190	2200	2210	2220	2230	2240	2250	2260
2200ft [1487ft]	2290	2300	2310	2320	2330	2340	2350	2360	2370
2300ft [1587ft]	2390	2400	2410	2430	2440	2450	2460	2470	2480
2400ft [1687ft]	2500	2510	2520	2530	2540	2560	2570	2580	2590
2500ft [1787ft]	2600	2620	2630	2640	2650	2670	2680	2690	2700
2600ft [1887ft]	2710	2720	2730	2750	2760	2770	2790	2800	2810
2700ft [1987ft]	2810	2830	2840	2860	2870	2880	2900	2910	2930
2800ft [2087ft]	2920	2930	2950	2960	2980	2990	3010	3020	3040
2900ft [2187ft]	3020	3040	3060	3070	3090	3100	3120	3130	3150
3000ft [2287ft]	3130	3150	3160	3180	3190	3210	3230	3240	3260
3100ft [2387ft]	3240	3250	3270	3290	3300	3320	3340	3350	3370
3200ft [2487ft]	3340	3360	3380	3390	3410	3430	3450	3460	3480
3300ft [2587ft]	3450	3470	3480	3500	3520	3540	3560	3570	3590
3400ft [2687ft]	3550	3570	3590	3610	3630	3650	3670	3680	3700
3500ft [2787ft]	3660	3680	3700	3720	3740	3760	3780	3800	3820
3600ft [2887ft]	3760	3780	3800	3820	3840	3870	3890	3910	3930
3700ft [2987ft]	3870	3890	3910	3930	3950	3970	4000	4020	4040
3800ft [3087ft]	3970	4000	4020	4040	4060	4080	4110	4130	4150
3900ft [3187ft]	4080	4100	4130	4150	4170	4190	4220	4240	4260
4000ft [3287ft]	4190	4210	4230	4260	4280	4300	4320	4350	4370
4100ft [3387ft]	4290	4320	4340	4360	4390	4410	4430	4460	4480
4200ft [3487ft]	4400	4420	4450	4470	4500	4520	4540	4570	4590
4300ft [3587ft]	4500	4530	4550	4580	4600	4630	4650	4680	4710
4400ft [3687ft]	4610	4630	4660	4690	4710	4740	4760	4790	4820
4500ft [3787ft]	4710	4740	4770	4790	4820	4850	4870	4900	4930
4600ft [3887ft]	4820	4850	4870	4900	4930	4960	4980	5010	5040
4700ft [3987ft]	4920	4950	4980	5010	5040	5070	5090	5120	5150
4800ft [4087ft]	5030	5060	5090	5120	5150	5170	5200	5230	5260
4900ft [4187ft]	5140	5170	5200	5220	5250	5280	5310	5340	5370
5000ft [4287ft]	5240	5270	5300	5330	5360	5390	5420	5450	5480
5100ft [4387ft]	5350	5380	5410	5440	5470	5500	5530	5560	5600
5200ft [4487ft]	5450	5480	5520	5550	5580	5610	5640	5680	5710
5300ft [4587ft]	5560	5590	5620	5660	5690	5720	5750	5790	5820
5400ft [4687ft]	5660	5700	5730	5760	5800	5830	5860	5900	5930
5500ft [4787ft]	5770	5800	5840	5870	5910	5940	5970	6010	6040
5600ft [4887ft]	5880	5910	5940	5980	6010	6050	6080	6120	6150
5700ft [4987ft]	5980	6020	6050	6090	6120	6160	6190	6230	6260
5800ft [5087ft]	6090	6120	6160	6190	6230	6270	6300	6340	6380



### CYXT - Terrace, BC, CANADA

Station Elevation: 713 feet. ISA Standard Temperature: 13.59°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
713ft [0ft]	720	720	720	720	720	720	720	720	720
800ft [87ft]	810	820	820	820	820	820	820	820	820
900ft [187ft]	930	930	930	930	930	930	930	930	940
1000ft [287ft]	1040	1040	1040	1040	1040	1050	1050	1050	1050
1100ft [387ft]	1150	1150	1150	1160	1160	1160	1160	1170	1170
1200ft [487ft]	1260	1260	1270	1270	1270	1280	1280	1280	1290
1300ft [587ft]	1370	1370	1380	1380	1390	1390	1390	1400	1400
1400ft [687ft]	1480	1490	1490	1500	1500	1500	1510	1510	1520
1500ft [787ft]	1590	1600	1600	1610	1610	1620	1620	1630	1640
1600ft [887ft]	1700	1710	1720	1720	1730	1730	1740	1750	1750
1700ft [987ft]	1810	1820	1830	1830	1840	1850	1860	1860	1870
1800ft [1087ft]	1930	1930	1940	1950	1960	1960	1970	1980	1990
1900ft [1187ft]	2040	2040	2050	2060	2070	2080	2090	2090	2100
2000ft [1287ft]	2150	2160	2170	2170	2180	2190	2200	2210	2220
2100ft [1387ft]	2260	2270	2280	2290	2300	2310	2320	2330	2340
2200ft [1487ft]	2370	2380	2390	2400	2410	2420	2430	2440	2450
2300ft [1587ft]	2480	2490	2500	2510	2530	2540	2550	2560	2570
2400ft [1687ft]	2590	2600	2620	2630	2640	2650	2660	2670	2690
2500ft [1787ft]	2700	2720	2730	2740	2750	2770	2780	2790	2800
2600ft [1887ft]	2810	2830	2840	2850	2870	2880	2890	2910	2920
2700ft [1987ft]	2930	2940	2950	2970	2980	3000	3010	3020	3040
2800ft [2087ft]	3040	3050	3070	3080	3100	3110	3120	3140	3150
2900ft [2187ft]	3150	3160	3180	3190	3210	3220	3240	3260	3270
3000ft [2287ft]	3260	3280	3290	3310	3320	3340	3360	3370	3390
3100ft [2387ft]	3370	3390	3400	3420	3440	3450	3470	3490	3500
3200ft [2487ft]	3480	3500	3520	3530	3550	3570	3590	3600	3620
3300ft [2587ft]	3590	3610	3630	3650	3670	3680	3700	3720	3740
3400ft [2687ft]	3700	3720	3740	3760	3780	3800	3820	3840	3860
3500ft [2787ft]	3820	3830	3850	3870	3890	3910	3930	3950	3970
3600ft [2887ft]	3930	3950	3970	3990	4010	4030	4050	4070	4090
3700ft [2987ft]	4040	4060	4080	4100	4120	4140	4160	4180	4210
3800ft [3087ft]	4150	4170	4190	4210	4240	4260	4280	4300	4320
3900ft [3187ft]	4260	4280	4300	4330	4350	4370	4390	4420	4440
4000ft [3287ft]	4370	4390	4420	4440	4460	4490	4510	4530	4560
4100ft [3387ft]	4480	4510	4530	4550	4580	4600	4630	4650	4670
4200ft [3487ft]	4590	4620	4640	4670	4690	4720	4740	4770	4790
4300ft [3587ft]	4710	4730	4760	4780	4810	4830	4860	4880	4910
4400ft [3687ft]	4820	4840	4870	4890	4920	4950	4970	5000	5020
4500ft [3787ft]	4930	4950	4980	5010	5030	5060	5090	5120	5140
4600ft [3887ft]	5040	5070	5090	5120	5150	5180	5200	5230	5260
4700ft [3987ft]	5150	5180	5210	5230	5260	5290	5320	5350	5380
4800ft [4087ft]	5260	5290	5320	5350	5380	5410	5440	5460	5490
4900ft [4187ft]	5370	5400	5430	5460	5490	5520	5550	5580	5610
5000ft [4287ft]	5480	5510	5550	5580	5610	5640	5670	5700	5730
5100ft [4387ft]	5600	5630	5660	5690	5720	5750	5780	5810	5840
5200ft [4487ft]	5710	5740	5770	5800	5830	5870	5900	5930	5960
5300ft [4587ft]	5820	5850	5880	5920	5950	5980	6010	6050	6080
5400ft [4687ft]	5930	5960	6000	6030	6060	6100	6130	6160	6200
5500ft [4787ft]	6040	6080	6110	6140	6180	6210	6240	6280	6310
5600ft [4887ft]	6150	6190	6220	6260	6290	6330	6360	6400	6430
5700ft [4987ft]	6260	6300	6330	6370	6410	6440	6480	6510	6550
5800ft [5087ft]	6380	6410	6450	6480	6520	6560	6590	6630	6660



### CYXT - Terrace, BC, CANADA

Station Elevation: 713 feet. ISA Standard Temperature: 13.59°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
713ft [0ft]	720	720	720	720	720	720	720	720	720
800ft [87ft]	820	820	820	820	820	820	820	820	820
900ft [187ft]	940	940	940	940	940	940	940	950	950
1000ft [287ft]	1050	1050	1060	1060	1060	1060	1060	1070	1070
1100ft [387ft]	1170	1170	1170	1180	1180	1180	1190	1190	1190
1200ft [487ft]	1290	1290	1290	1300	1300	1300	1310	1310	1310
1300ft [587ft]	1400	1410	1410	1410	1420	1420	1430	1430	1440
1400ft [687ft]	1520	1520	1530	1530	1540	1540	1550	1550	1560
1500ft [787ft]	1640	1640	1650	1650	1660	1660	1670	1670	1680
1600ft [887ft]	1750	1760	1770	1770	1780	1780	1790	1800	1800
1700ft [987ft]	1870	1880	1880	1890	1900	1900	1910	1920	1920
1800ft [1087ft]	1990	1990	2000	2010	2020	2020	2030	2040	2050
1900ft [1187ft]	2100	2110	2120	2130	2140	2140	2150	2160	2170
2000ft [1287ft]	2220	2230	2240	2250	2260	2260	2270	2280	2290
2100ft [1387ft]	2340	2350	2360	2370	2380	2380	2390	2400	2410
2200ft [1487ft]	2450	2460	2470	2480	2490	2510	2520	2530	2540
2300ft [1587ft]	2570	2580	2590	2600	2610	2630	2640	2650	2660
2400ft [1687ft]	2690	2700	2710	2720	2730	2750	2760	2770	2780
2500ft [1787ft]	2800	2820	2830	2840	2850	2870	2880	2890	2900
2600ft [1887ft]	2920	2930	2950	2960	2970	2990	3000	3010	3030
2700ft [1987ft]	3040	3050	3060	3080	3090	3110	3120	3130	3150
2800ft [2087ft]	3150	3170	3180	3200	3210	3230	3240	3260	3270
2900ft [2187ft]	3270	3290	3300	3320	3330	3350	3360	3380	3390
3000ft [2287ft]	3390	3400	3420	3440	3450	3470	3480	3500	3520
3100ft [2387ft]	3500	3520	3540	3550	3570	3590	3610	3620	3640
3200ft [2487ft]	3620	3640	3660	3670	3690	3710	3730	3740	3760
3300ft [2587ft]	3740	3760	3770	3790	3810	3830	3850	3870	3880
3400ft [2687ft]	3860	3870	3890	3910	3930	3950	3970	3990	4010
3500ft [2787ft]	3970	3990	4010	4030	4050	4070	4090	4110	4130
3600ft [2887ft]	4090	4110	4130	4150	4170	4190	4210	4230	4250
3700ft [2987ft]	4210	4230	4250	4270	4290	4310	4330	4350	4370
3800ft [3087ft]	4320	4340	4370	4390	4410	4430	4450	4480	4500
3900ft [3187ft]	4440	4460	4480	4510	4530	4550	4570	4600	4620
4000ft [3287ft]	4560	4580	4600	4630	4650	4670	4700	4720	4740
4100ft [3387ft]	4670	4700	4720	4750	4770	4790	4820	4840	4870
4200ft [3487ft]	4790	4820	4840	4860	4890	4910	4940	4960	4990
4300ft [3587ft]	4910	4930	4960	4980	5010	5030	5060	5090	5110
4400ft [3687ft]	5020	5050	5080	5100	5130	5160	5180	5210	5230
4500ft [3787ft]	5140	5170	5200	5220	5250	5280	5300	5330	5360
4600ft [3887ft]	5260	5290	5310	5340	5370	5400	5420	5450	5480
4700ft [3987ft]	5380	5400	5430	5460	5490	5520	5550	5570	5600
4800ft [4087ft]	5490	5520	5550	5580	5610	5640	5670	5700	5720
4900ft [4187ft]	5610	5640	5670	5700	5730	5760	5790	5820	5850
5000ft [4287ft]	5730	5760	5790	5820	5850	5880	5910	5940	5970
5100ft [4387ft]	5840	5880	5910	5940	5970	6000	6030	6060	6090
5200ft [4487ft]	5960	5990	6030	6060	6090	6120	6150	6180	6220
5300ft [4587ft]	6080	6110	6140	6180	6210	6240	6270	6310	6340
5400ft [4687ft]	6200	6230	6260	6300	6330	6360	6400	6430	6460
5500ft [4787ft]	6310	6350	6380	6410	6450	6480	6520	6550	6580
5600ft [4887ft]	6430	6460	6500	6530	6570	6600	6640	6670	6710
5700ft [4987ft]	6550	6580	6620	6650	6690	6720	6760	6800	6830
5800ft [5087ft]	6660	6700	6740	6770	6810	6850	6880	6920	6950



## CYXX - Abbotsford, BC, CANADA

Station Elevation: 194 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
194ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [6ft]	200	210	210	210	210	210	210	210	210
300ft [106ft]	300	310	310	310	310	310	310	310	310
400ft [206ft]	400	410	410	410	410	410	410	410	420
500ft [306ft]	500	510	510	510	510	520	520	520	520
600ft [406ft]	600	610	610	610	620	620	620	620	630
700ft [506ft]	700	710	710	710	720	720	730	730	730
800ft [606ft]	800	810	810	820	820	830	830	830	840
900ft [706ft]	900	910	910	920	920	930	930	940	940
1000ft [806ft]	1000	1010	1020	1020	1030	1030	1040	1040	1050
1100ft [906ft]	1100	1110	1120	1120	1130	1140	1140	1150	1150
1200ft [1006ft]	1200	1210	1220	1220	1230	1240	1250	1250	1260
1300ft [1106ft]	1300	1310	1320	1330	1330	1340	1350	1360	1370
1400ft [1206ft]	1400	1410	1420	1430	1440	1450	1450	1460	1470
1500ft [1306ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1406ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1506ft]	1700	1710	1720	1730	1750	1760	1770	1780	1790
1800ft [1606ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1706ft]	1900	1910	1930	1940	1950	1960	1970	1990	2000
2000ft [1806ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2100ft [1906ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [2006ft]	2200	2220	2230	2240	2260	2270	2290	2300	2310
2300ft [2106ft]	2300	2320	2330	2350	2360	2380	2390	2410	2420
2400ft [2206ft]	2400	2420	2430	2450	2460	2480	2490	2510	2530
2500ft [2306ft]	2500	2520	2530	2550	2570	2580	2600	2610	2630
2600ft [2406ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2506ft]	2700	2720	2740	2750	2770	2790	2810	2820	2840
2800ft [2606ft]	2800	2820	2840	2860	2870	2890	2910	2930	2950
2900ft [2706ft]	2900	2920	2940	2960	2980	3000	3020	3030	3050
3000ft [2806ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2906ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [3006ft]	3200	3220	3240	3260	3290	3310	3330	3350	3370
3300ft [3106ft]	3300	3320	3340	3370	3390	3410	3430	3450	3480
3400ft [3206ft]	3400	3420	3450	3470	3490	3510	3540	3560	3580
3500ft [3306ft]	3500	3520	3550	3570	3590	3620	3640	3660	3690
3600ft [3406ft]	3600	3620	3650	3670	3700	3720	3740	3770	3790
3700ft [3506ft]	3700	3720	3750	3770	3800	3820	3850	3870	3900
3800ft [3606ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3900ft [3706ft]	3900	3930	3950	3980	4000	4030	4060	4080	4110
4000ft [3806ft]	4000	4030	4050	4080	4110	4130	4160	4190	4210
4100ft [3906ft]	4100	4130	4150	4180	4210	4240	4260	4290	4320
4200ft [4006ft]	4200	4230	4260	4280	4310	4340	4370	4400	4430
4300ft [4106ft]	4300	4330	4360	4390	4420	4440	4470	4500	4530
4400ft [4206ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4306ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4406ft]	4600	4630	4660	4690	4720	4750	4790	4820	4850
4700ft [4506ft]	4700	4730	4760	4790	4830	4860	4890	4920	4950
4800ft [4606ft]	4800	4830	4860	4900	4930	4960	4990	5030	5060
4900ft [4706ft]	4900	4930	4970	5000	5030	5060	5100	5130	5160
5000ft [4806ft]	5000	5030	5070	5100	5130	5170	5200	5240	5270
5100ft [4906ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [5006ft]	5200	5230	5270	5300	5340	5380	5410	5450	5480



## CYXX - Abbotsford, BC, CANADA

Station Elevation: 194 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
194ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [6ft]	210	210	210	210	210	210	210	210	210
300ft [106ft]	310	310	310	310	310	310	320	320	320
400ft [206ft]	420	420	420	420	420	420	420	430	430
500ft [306ft]	520	520	530	530	530	530	530	540	540
600ft [406ft]	630	630	630	640	640	640	640	650	650
700ft [506ft]	730	740	740	740	750	750	750	760	760
800ft [606ft]	840	840	850	850	850	860	860	870	870
900ft [706ft]	940	950	950	960	960	970	970	980	980
1000ft [806ft]	1050	1050	1060	1070	1070	1080	1080	1090	1090
1100ft [906ft]	1150	1160	1170	1170	1180	1190	1190	1200	1200
1200ft [1006ft]	1260	1270	1270	1280	1290	1290	1300	1310	1320
1300ft [1106ft]	1370	1370	1380	1390	1400	1400	1410	1420	1430
1400ft [1206ft]	1470	1480	1490	1500	1500	1510	1520	1530	1540
1500ft [1306ft]	1580	1590	1590	1600	1610	1620	1630	1640	1650
1600ft [1406ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1506ft]	1790	1800	1810	1820	1830	1840	1850	1860	1870
1800ft [1606ft]	1890	1900	1920	1930	1940	1950	1960	1970	1980
1900ft [1706ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
2000ft [1806ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2100ft [1906ft]	2210	2220	2240	2250	2260	2280	2290	2300	2320
2200ft [2006ft]	2310	2330	2340	2360	2370	2380	2400	2410	2430
2300ft [2106ft]	2420	2430	2450	2460	2480	2490	2510	2520	2540
2400ft [2206ft]	2530	2540	2560	2570	2590	2600	2620	2630	2650
2500ft [2306ft]	2630	2650	2660	2680	2700	2710	2730	2740	2760
2600ft [2406ft]	2740	2750	2770	2790	2800	2820	2840	2850	2870
2700ft [2506ft]	2840	2860	2880	2890	2910	2930	2950	2970	2980
2800ft [2606ft]	2950	2970	2980	3000	3020	3040	3060	3080	3090
2900ft [2706ft]	3050	3070	3090	3110	3130	3150	3170	3190	3210
3000ft [2806ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2906ft]	3260	3280	3310	3330	3350	3370	3390	3410	3430
3200ft [3006ft]	3370	3390	3410	3430	3450	3480	3500	3520	3540
3300ft [3106ft]	3480	3500	3520	3540	3560	3580	3610	3630	3650
3400ft [3206ft]	3580	3600	3630	3650	3670	3690	3720	3740	3760
3500ft [3306ft]	3690	3710	3730	3760	3780	3800	3830	3850	3870
3600ft [3406ft]	3790	3820	3840	3860	3890	3910	3940	3960	3980
3700ft [3506ft]	3900	3920	3950	3970	4000	4020	4050	4070	4090
3800ft [3606ft]	4000	4030	4050	4080	4100	4130	4160	4180	4210
3900ft [3706ft]	4110	4130	4160	4190	4210	4240	4270	4290	4320
4000ft [3806ft]	4210	4240	4270	4290	4320	4350	4380	4400	4430
4100ft [3906ft]	4320	4350	4370	4400	4430	4460	4480	4510	4540
4200ft [4006ft]	4430	4450	4480	4510	4540	4570	4590	4620	4650
4300ft [4106ft]	4530	4560	4590	4620	4650	4680	4700	4730	4760
4400ft [4206ft]	4640	4670	4700	4730	4760	4780	4810	4840	4870
4500ft [4306ft]	4740	4770	4800	4830	4860	4890	4920	4950	4990
4600ft [4406ft]	4850	4880	4910	4940	4970	5000	5030	5070	5100
4700ft [4506ft]	4950	4990	5020	5050	5080	5110	5140	5180	5210
4800ft [4606ft]	5060	5090	5120	5160	5190	5220	5250	5290	5320
4900ft [4706ft]	5160	5200	5230	5260	5300	5330	5360	5400	5430
5000ft [4806ft]	5270	5300	5340	5370	5410	5440	5470	5510	5540
5100ft [4906ft]	5380	5410	5450	5480	5510	5550	5580	5620	5650
5200ft [5006ft]	5480	5520	5550	5590	5620	5660	5690	5730	5760



### CYXX - Abbotsford, BC, CANADA

Station Elevation: 194 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
194ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [6ft]	210	210	210	210	210	210	210	210	210
300ft [106ft]	320	320	320	320	320	320	320	320	320
400ft [206ft]	430	430	430	430	430	430	440	440	440
500ft [306ft]	540	540	540	550	550	550	550	550	560
600ft [406ft]	650	650	660	660	660	660	670	670	670
700ft [506ft]	760	760	770	770	770	780	780	790	790
800ft [606ft]	870	880	880	880	890	890	900	900	910
900ft [706ft]	980	990	990	1000	1000	1010	1010	1020	1020
1000ft [806ft]	1090	1100	1110	1110	1120	1120	1130	1130	1140
1100ft [906ft]	1200	1210	1220	1220	1230	1240	1240	1250	1260
1200ft [1006ft]	1320	1320	1330	1340	1340	1350	1360	1370	1370
1300ft [1106ft]	1430	1430	1440	1450	1460	1470	1470	1480	1490
1400ft [1206ft]	1540	1550	1550	1560	1570	1580	1590	1600	1610
1500ft [1306ft]	1650	1660	1670	1680	1690	1690	1700	1710	1720
1600ft [1406ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1506ft]	1870	1880	1890	1900	1910	1920	1930	1940	1960
1800ft [1606ft]	1980	1990	2000	2020	2030	2040	2050	2060	2070
1900ft [1706ft]	2090	2110	2120	2130	2140	2150	2170	2180	2190
2000ft [1806ft]	2200	2220	2230	2240	2260	2270	2280	2290	2310
2100ft [1906ft]	2320	2330	2340	2360	2370	2380	2400	2410	2420
2200ft [2006ft]	2430	2440	2460	2470	2480	2500	2510	2530	2540
2300ft [2106ft]	2540	2550	2570	2580	2600	2610	2630	2640	2660
2400ft [2206ft]	2650	2660	2680	2700	2710	2730	2740	2760	2770
2500ft [2306ft]	2760	2780	2790	2810	2830	2840	2860	2870	2890
2600ft [2406ft]	2870	2890	2910	2920	2940	2960	2970	2990	3010
2700ft [2506ft]	2980	3000	3020	3040	3050	3070	3090	3110	3120
2800ft [2606ft]	3090	3110	3130	3150	3170	3190	3200	3220	3240
2900ft [2706ft]	3210	3220	3240	3260	3280	3300	3320	3340	3360
3000ft [2806ft]	3320	3340	3360	3380	3400	3410	3430	3450	3470
3100ft [2906ft]	3430	3450	3470	3490	3510	3530	3550	3570	3590
3200ft [3006ft]	3540	3560	3580	3600	3620	3640	3670	3690	3710
3300ft [3106ft]	3650	3670	3690	3720	3740	3760	3780	3800	3820
3400ft [3206ft]	3760	3780	3810	3830	3850	3870	3900	3920	3940
3500ft [3306ft]	3870	3900	3920	3940	3970	3990	4010	4040	4060
3600ft [3406ft]	3980	4010	4030	4060	4080	4100	4130	4150	4180
3700ft [3506ft]	4090	4120	4140	4170	4190	4220	4240	4270	4290
3800ft [3606ft]	4210	4230	4260	4280	4310	4330	4360	4380	4410
3900ft [3706ft]	4320	4340	4370	4400	4420	4450	4470	4500	4530
4000ft [3806ft]	4430	4460	4480	4510	4540	4560	4590	4620	4640
4100ft [3906ft]	4540	4570	4600	4620	4650	4680	4710	4730	4760
4200ft [4006ft]	4650	4680	4710	4740	4760	4790	4820	4850	4880
4300ft [4106ft]	4760	4790	4820	4850	4880	4910	4940	4970	4990
4400ft [4206ft]	4870	4900	4930	4960	4990	5020	5050	5080	5110
4500ft [4306ft]	4990	5020	5050	5080	5110	5140	5170	5200	5230
4600ft [4406ft]	5100	5130	5160	5190	5220	5250	5280	5310	5350
4700ft [4506ft]	5210	5240	5270	5300	5340	5370	5400	5430	5460
4800ft [4606ft]	5320	5350	5380	5420	5450	5480	5510	5550	5580
4900ft [4706ft]	5430	5460	5500	5530	5560	5600	5630	5660	5700
5000ft [4806ft]	5540	5580	5610	5640	5680	5710	5750	5780	5810
5100ft [4906ft]	5650	5690	5720	5760	5790	5830	5860	5900	5930
5200ft [5006ft]	5760	5800	5840	5870	5910	5940	5980	6010	6050



## CYXX - Abbotsford, BC, CANADA

Station Elevation: 194 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
194ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [6ft]	210	210	210	210	210	210	210	210	210
300ft [106ft]	320	320	320	320	330	330	330	330	330
400ft [206ft]	440	440	440	440	440	450	450	450	450
500ft [306ft]	560	560	560	560	560	570	570	570	570
600ft [406ft]	670	680	680	680	680	690	690	690	700
700ft [506ft]	790	790	800	800	800	810	810	810	820
800ft [606ft]	910	910	910	920	920	930	930	940	940
900ft [706ft]	1020	1030	1030	1040	1040	1050	1050	1060	1060
1000ft [806ft]	1140	1140	1150	1160	1160	1170	1170	1180	1190
1100ft [906ft]	1260	1260	1270	1270	1280	1290	1290	1300	1310
1200ft [1006ft]	1370	1380	1390	1390	1400	1410	1410	1420	1430
1300ft [1106ft]	1490	1500	1500	1510	1520	1530	1540	1540	1550
1400ft [1206ft]	1610	1610	1620	1630	1640	1650	1660	1660	1680
1500ft [1306ft]	1720	1730	1740	1750	1760	1770	1780	1790	1800
1600ft [1406ft]	1840	1850	1860	1870	1880	1890	1900	1910	1920
1700ft [1506ft]	1960	1970	1980	1990	2000	2010	2020	2030	2040
1800ft [1606ft]	2070	2080	2090	2110	2120	2130	2140	2150	2170
1900ft [1706ft]	2190	2200	2210	2220	2240	2250	2260	2270	2290
2000ft [1806ft]	2310	2320	2330	2340	2360	2370	2380	2390	2410
2100ft [1906ft]	2420	2440	2450	2460	2480	2490	2500	2520	2540
2200ft [2006ft]	2540	2550	2570	2580	2600	2610	2620	2640	2660
2300ft [2106ft]	2660	2670	2690	2700	2720	2730	2740	2760	2780
2400ft [2206ft]	2770	2790	2800	2820	2830	2850	2870	2880	2900
2500ft [2306ft]	2890	2910	2920	2940	2950	2970	2990	3000	3030
2600ft [2406ft]	3010	3020	3040	3060	3070	3090	3110	3120	3150
2700ft [2506ft]	3120	3140	3160	3180	3190	3210	3230	3250	3270
2800ft [2606ft]	3240	3260	3280	3290	3310	3330	3350	3370	3400
2900ft [2706ft]	3360	3380	3390	3410	3430	3450	3470	3490	3520
3000ft [2806ft]	3470	3490	3510	3530	3550	3570	3590	3610	3640
3100ft [2906ft]	3590	3610	3630	3650	3670	3690	3710	3730	3760
3200ft [3006ft]	3710	3730	3750	3770	3790	3810	3830	3860	3890
3300ft [3106ft]	3820	3850	3870	3890	3910	3930	3960	3980	4010
3400ft [3206ft]	3940	3960	3990	4010	4030	4050	4080	4100	4130
3500ft [3306ft]	4060	4080	4100	4130	4150	4170	4200	4220	4260
3600ft [3406ft]	4180	4200	4220	4250	4270	4300	4320	4340	4380
3700ft [3506ft]	4290	4320	4340	4370	4390	4420	4440	4460	4500
3800ft [3606ft]	4410	4430	4460	4490	4510	4540	4560	4590	4620
3900ft [3706ft]	4530	4550	4580	4600	4630	4660	4680	4710	4750
4000ft [3806ft]	4640	4670	4700	4720	4750	4780	4800	4830	4870
4100ft [3906ft]	4760	4790	4820	4840	4870	4900	4930	4950	4990
4200ft [4006ft]	4880	4910	4930	4960	4990	5020	5050	5070	5120
4300ft [4106ft]	4990	5020	5050	5080	5110	5140	5170	5200	5240
4400ft [4206ft]	5110	5140	5170	5200	5230	5260	5290	5320	5360
4500ft [4306ft]	5230	5260	5290	5320	5350	5380	5410	5440	5490
4600ft [4406ft]	5350	5380	5410	5440	5470	5500	5530	5560	5610
4700ft [4506ft]	5460	5490	5530	5560	5590	5620	5650	5690	5730
4800ft [4606ft]	5580	5610	5640	5680	5710	5740	5770	5810	5860
4900ft [4706ft]	5700	5730	5760	5800	5830	5860	5900	5930	5980
5000ft [4806ft]	5810	5850	5880	5920	5950	5980	6020	6050	6100
5100ft [4906ft]	5930	5970	6000	6030	6070	6100	6140	6170	6230
5200ft [5006ft]	6050	6080	6120	6150	6190	6220	6260	6300	6350



## CYVD - Smithers, BC, CANADA

Station Elevation: 1716 feet. ISA Standard Temperature: 11.6°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1716ft [0ft]	---	1720	1720	1720	1720	1720	1720	1720	1720
1800ft [84ft]	---	1800	1810	1810	1810	1810	1810	1810	1810
1900ft [184ft]	---	1900	1910	1910	1910	1910	1910	1910	1910
2000ft [284ft]	---	2000	2010	2010	2010	2010	2010	2020	2020
2100ft [384ft]	---	2100	2110	2110	2110	2120	2120	2120	2120
2200ft [484ft]	---	2200	2210	2210	2210	2220	2220	2220	2230
2300ft [584ft]	---	2300	2310	2310	2320	2320	2320	2330	2330
2400ft [684ft]	---	2400	2410	2410	2420	2420	2430	2430	2440
2500ft [784ft]	---	2500	2510	2510	2520	2530	2530	2540	2540
2600ft [884ft]	---	2600	2610	2620	2620	2630	2630	2640	2650
2700ft [984ft]	---	2700	2710	2720	2720	2730	2740	2750	2750
2800ft [1084ft]	---	2800	2810	2820	2830	2830	2840	2850	2860
2900ft [1184ft]	---	2900	2910	2920	2930	2940	2950	2950	2960
3000ft [1284ft]	---	3000	3010	3020	3030	3040	3050	3060	3070
3100ft [1384ft]	---	3100	3110	3120	3130	3140	3150	3160	3170
3200ft [1484ft]	---	3200	3210	3220	3230	3240	3260	3270	3280
3300ft [1584ft]	---	3300	3310	3330	3340	3350	3360	3370	3380
3400ft [1684ft]	---	3400	3410	3430	3440	3450	3460	3470	3490
3500ft [1784ft]	---	3500	3520	3530	3540	3550	3570	3580	3590
3600ft [1884ft]	---	3600	3620	3630	3640	3660	3670	3680	3700
3700ft [1984ft]	---	3700	3720	3730	3740	3760	3770	3790	3800
3800ft [2084ft]	---	3800	3820	3830	3850	3860	3880	3890	3910
3900ft [2184ft]	---	3900	3920	3930	3950	3960	3980	3990	4010
4000ft [2284ft]	---	4000	4020	4030	4050	4070	4080	4100	4110
4100ft [2384ft]	---	4100	4120	4140	4150	4170	4190	4200	4220
4200ft [2484ft]	---	4200	4220	4240	4250	4270	4290	4310	4320
4300ft [2584ft]	---	4300	4320	4340	4360	4370	4390	4410	4430
4400ft [2684ft]	---	4400	4420	4440	4460	4480	4500	4520	4530
4500ft [2784ft]	---	4500	4520	4540	4560	4580	4600	4620	4640
4600ft [2884ft]	---	4600	4620	4640	4660	4680	4700	4720	4740
4700ft [2984ft]	---	4700	4720	4740	4760	4790	4810	4830	4850
4800ft [3084ft]	---	4800	4820	4840	4870	4890	4910	4930	4950
4900ft [3184ft]	---	4900	4920	4950	4970	4990	5010	5040	5060
5000ft [3284ft]	---	5000	5020	5050	5070	5090	5120	5140	5160
5100ft [3384ft]	---	5100	5120	5150	5170	5200	5220	5240	5270
5200ft [3484ft]	---	5200	5220	5250	5270	5300	5320	5350	5370
5300ft [3584ft]	---	5300	5330	5350	5380	5400	5430	5450	5480
5400ft [3684ft]	---	5400	5430	5450	5480	5500	5530	5560	5580
5500ft [3784ft]	---	5500	5530	5550	5580	5610	5630	5660	5690
5600ft [3884ft]	---	5600	5630	5650	5680	5710	5740	5770	5790
5700ft [3984ft]	---	5700	5730	5760	5780	5810	5840	5870	5900
5800ft [4084ft]	---	5800	5830	5860	5890	5920	5940	5970	6000
5900ft [4184ft]	---	5900	5930	5960	5990	6020	6050	6080	6110
6000ft [4284ft]	---	6000	6030	6060	6090	6120	6150	6180	6210
6100ft [4384ft]	---	6100	6130	6160	6190	6220	6260	6290	6320
6200ft [4484ft]	---	6200	6230	6260	6290	6330	6360	6390	6420
6300ft [4584ft]	---	6300	6330	6360	6400	6430	6460	6490	6530
6400ft [4684ft]	---	6400	6430	6470	6500	6530	6570	6600	6630
6500ft [4784ft]	---	6500	6530	6570	6600	6630	6670	6700	6740
6600ft [4884ft]	---	6600	6630	6670	6700	6740	6770	6810	6840
6700ft [4984ft]	---	6700	6730	6770	6800	6840	6880	6910	6950
6800ft [5084ft]	---	6800	6830	6870	6910	6940	6980	7020	7050



## CYD - Smithers, BC, CANADA

Station Elevation: 1716 feet. ISA Standard Temperature: 11.6°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1716ft [0ft]	1720	1720	1720	1720	1720	1720	1720	1720	1720
1800ft [84ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [184ft]	1910	1920	1920	1920	1920	1920	1920	1920	1920
2000ft [284ft]	2020	2020	2020	2020	2030	2030	2030	2030	2030
2100ft [384ft]	2120	2130	2130	2130	2130	2140	2140	2140	2140
2200ft [484ft]	2230	2230	2230	2240	2240	2250	2250	2250	2260
2300ft [584ft]	2330	2340	2340	2350	2350	2350	2360	2360	2370
2400ft [684ft]	2440	2440	2450	2450	2460	2460	2470	2470	2480
2500ft [784ft]	2540	2550	2550	2560	2560	2570	2580	2580	2590
2600ft [884ft]	2650	2650	2660	2670	2670	2680	2680	2690	2700
2700ft [984ft]	2750	2760	2770	2770	2780	2790	2790	2800	2810
2800ft [1084ft]	2860	2860	2870	2880	2890	2900	2900	2910	2920
2900ft [1184ft]	2960	2970	2980	2990	3000	3000	3010	3020	3030
3000ft [1284ft]	3070	3080	3080	3090	3100	3110	3120	3130	3140
3100ft [1384ft]	3170	3180	3190	3200	3210	3220	3230	3240	3250
3200ft [1484ft]	3280	3290	3300	3310	3320	3330	3340	3350	3360
3300ft [1584ft]	3380	3390	3400	3410	3430	3440	3450	3460	3470
3400ft [1684ft]	3490	3500	3510	3520	3530	3550	3560	3570	3580
3500ft [1784ft]	3590	3600	3620	3630	3640	3650	3670	3680	3690
3600ft [1884ft]	3700	3710	3720	3740	3750	3760	3780	3790	3800
3700ft [1984ft]	3800	3810	3830	3840	3860	3870	3880	3900	3910
3800ft [2084ft]	3910	3920	3930	3950	3960	3980	3990	4010	4020
3900ft [2184ft]	4010	4030	4040	4060	4070	4090	4100	4120	4130
4000ft [2284ft]	4110	4130	4150	4160	4180	4200	4210	4230	4240
4100ft [2384ft]	4220	4240	4250	4270	4290	4300	4320	4340	4350
4200ft [2484ft]	4320	4340	4360	4380	4400	4410	4430	4450	4470
4300ft [2584ft]	4430	4450	4470	4480	4500	4520	4540	4560	4580
4400ft [2684ft]	4530	4550	4570	4590	4610	4630	4650	4670	4690
4500ft [2784ft]	4640	4660	4680	4700	4720	4740	4760	4780	4800
4600ft [2884ft]	4740	4760	4790	4810	4830	4850	4870	4890	4910
4700ft [2984ft]	4850	4870	4890	4910	4930	4950	4980	5000	5020
4800ft [3084ft]	4950	4980	5000	5020	5040	5060	5090	5110	5130
4900ft [3184ft]	5060	5080	5100	5130	5150	5170	5190	5220	5240
5000ft [3284ft]	5160	5190	5210	5230	5260	5280	5300	5330	5350
5100ft [3384ft]	5270	5290	5320	5340	5360	5390	5410	5440	5460
5200ft [3484ft]	5370	5400	5420	5450	5470	5500	5520	5550	5570
5300ft [3584ft]	5480	5500	5530	5550	5580	5610	5630	5660	5680
5400ft [3684ft]	5580	5610	5640	5660	5690	5710	5740	5770	5790
5500ft [3784ft]	5690	5720	5740	5770	5800	5820	5850	5880	5900
5600ft [3884ft]	5790	5820	5850	5880	5900	5930	5960	5990	6010
5700ft [3984ft]	5900	5930	5950	5980	6010	6040	6070	6100	6120
5800ft [4084ft]	6000	6030	6060	6090	6120	6150	6180	6210	6240
5900ft [4184ft]	6110	6140	6170	6200	6230	6260	6290	6320	6350
6000ft [4284ft]	6210	6240	6270	6300	6330	6370	6400	6430	6460
6100ft [4384ft]	6320	6350	6380	6410	6440	6470	6510	6540	6570
6200ft [4484ft]	6420	6450	6490	6520	6550	6580	6610	6650	6680
6300ft [4584ft]	6530	6560	6590	6630	6660	6690	6720	6760	6790
6400ft [4684ft]	6630	6670	6700	6730	6770	6800	6830	6870	6900
6500ft [4784ft]	6740	6770	6810	6840	6870	6910	6940	6980	7010
6600ft [4884ft]	6840	6880	6910	6950	6980	7020	7050	7090	7120
6700ft [4984ft]	6950	6980	7020	7050	7090	7130	7160	7200	7230
6800ft [5084ft]	7050	7090	7120	7160	7200	7230	7270	7310	7340



## CYD - Smithers, BC, CANADA

Station Elevation: 1716 feet. ISA Standard Temperature: 11.6°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1716ft [0ft]	1720	1720	1720	1720	1720	1720	1720	1720	1720
1800ft [84ft]	1810	1810	1810	1820	1820	1820	1820	1820	1820
1900ft [184ft]	1920	1930	1930	1930	1930	1930	1930	1930	1930
2000ft [284ft]	2030	2040	2040	2040	2040	2040	2050	2050	2050
2100ft [384ft]	2140	2150	2150	2150	2160	2160	2160	2160	2170
2200ft [484ft]	2260	2260	2260	2270	2270	2270	2280	2280	2280
2300ft [584ft]	2370	2370	2370	2380	2380	2390	2390	2390	2400
2400ft [684ft]	2480	2480	2490	2490	2500	2500	2510	2510	2510
2500ft [784ft]	2590	2590	2600	2600	2610	2610	2620	2630	2630
2600ft [884ft]	2700	2700	2710	2720	2720	2730	2730	2740	2750
2700ft [984ft]	2810	2810	2820	2830	2840	2840	2850	2860	2860
2800ft [1084ft]	2920	2930	2930	2940	2950	2960	2960	2970	2980
2900ft [1184ft]	3030	3040	3050	3050	3060	3070	3080	3090	3100
3000ft [1284ft]	3140	3150	3160	3170	3180	3180	3190	3200	3210
3100ft [1384ft]	3250	3260	3270	3280	3290	3300	3310	3320	3330
3200ft [1484ft]	3360	3370	3380	3390	3400	3410	3420	3430	3440
3300ft [1584ft]	3470	3480	3490	3500	3520	3530	3540	3550	3560
3400ft [1684ft]	3580	3590	3600	3620	3630	3640	3650	3660	3680
3500ft [1784ft]	3690	3700	3720	3730	3740	3750	3770	3780	3790
3600ft [1884ft]	3800	3820	3830	3840	3860	3870	3880	3900	3910
3700ft [1984ft]	3910	3930	3940	3950	3970	3980	4000	4010	4020
3800ft [2084ft]	4020	4040	4050	4070	4080	4100	4110	4130	4140
3900ft [2184ft]	4130	4150	4160	4180	4200	4210	4230	4240	4260
4000ft [2284ft]	4240	4260	4280	4290	4310	4330	4340	4360	4370
4100ft [2384ft]	4350	4370	4390	4410	4420	4440	4460	4470	4490
4200ft [2484ft]	4470	4480	4500	4520	4540	4550	4570	4590	4610
4300ft [2584ft]	4580	4590	4610	4630	4650	4670	4690	4700	4720
4400ft [2684ft]	4690	4710	4720	4740	4760	4780	4800	4820	4840
4500ft [2784ft]	4800	4820	4840	4860	4880	4900	4920	4940	4960
4600ft [2884ft]	4910	4930	4950	4970	4990	5010	5030	5050	5070
4700ft [2984ft]	5020	5040	5060	5080	5100	5120	5150	5170	5190
4800ft [3084ft]	5130	5150	5170	5190	5220	5240	5260	5280	5300
4900ft [3184ft]	5240	5260	5280	5310	5330	5350	5380	5400	5420
5000ft [3284ft]	5350	5370	5400	5420	5440	5470	5490	5510	5540
5100ft [3384ft]	5460	5490	5510	5530	5560	5580	5610	5630	5650
5200ft [3484ft]	5570	5600	5620	5650	5670	5700	5720	5750	5770
5300ft [3584ft]	5680	5710	5730	5760	5780	5810	5840	5860	5890
5400ft [3684ft]	5790	5820	5850	5870	5900	5920	5950	5980	6000
5500ft [3784ft]	5900	5930	5960	5980	6010	6040	6070	6090	6120
5600ft [3884ft]	6010	6040	6070	6100	6120	6150	6180	6210	6240
5700ft [3984ft]	6120	6150	6180	6210	6240	6270	6300	6320	6350
5800ft [4084ft]	6240	6260	6290	6320	6350	6380	6410	6440	6470
5900ft [4184ft]	6350	6380	6410	6440	6470	6500	6530	6560	6580
6000ft [4284ft]	6460	6490	6520	6550	6580	6610	6640	6670	6700
6100ft [4384ft]	6570	6600	6630	6660	6690	6720	6760	6790	6820
6200ft [4484ft]	6680	6710	6740	6770	6810	6840	6870	6900	6930
6300ft [4584ft]	6790	6820	6850	6890	6920	6950	6990	7020	7050
6400ft [4684ft]	6900	6930	6970	7000	7030	7070	7100	7130	7170
6500ft [4784ft]	7010	7040	7080	7110	7150	7180	7220	7250	7280
6600ft [4884ft]	7120	7160	7190	7230	7260	7300	7330	7370	7400
6700ft [4984ft]	7230	7270	7300	7340	7370	7410	7450	7480	7520
6800ft [5084ft]	7340	7380	7420	7450	7490	7520	7560	7600	7630



## CYD - Smithers, BC, CANADA

Station Elevation: 1716 feet. ISA Standard Temperature: 11.6°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1716ft [0ft]	1720	1720	1720	1720	1720	1720	1720	1720	1720
1800ft [84ft]	1820	1820	1820	1820	1820	1820	1820	1820	1820
1900ft [184ft]	1930	1940	1940	1940	1940	1940	1940	1940	1940
2000ft [284ft]	2050	2050	2050	2060	2060	2060	2060	2060	2070
2100ft [384ft]	2170	2170	2170	2170	2180	2180	2180	2190	2190
2200ft [484ft]	2280	2290	2290	2290	2300	2300	2300	2310	2310
2300ft [584ft]	2400	2400	2410	2410	2420	2420	2420	2430	2430
2400ft [684ft]	2510	2520	2520	2530	2530	2540	2540	2550	2550
2500ft [784ft]	2630	2640	2640	2650	2650	2660	2660	2670	2680
2600ft [884ft]	2750	2750	2760	2770	2770	2780	2780	2790	2800
2700ft [984ft]	2860	2870	2880	2880	2890	2900	2900	2910	2920
2800ft [1084ft]	2980	2990	2990	3000	3010	3020	3030	3030	3040
2900ft [1184ft]	3100	3100	3110	3120	3130	3140	3150	3150	3160
3000ft [1284ft]	3210	3220	3230	3240	3250	3260	3270	3270	3280
3100ft [1384ft]	3330	3340	3350	3360	3370	3380	3390	3400	3410
3200ft [1484ft]	3440	3450	3460	3480	3490	3500	3510	3520	3530
3300ft [1584ft]	3560	3570	3580	3590	3600	3620	3630	3640	3650
3400ft [1684ft]	3680	3690	3700	3710	3720	3740	3750	3760	3770
3500ft [1784ft]	3790	3810	3820	3830	3840	3860	3870	3880	3890
3600ft [1884ft]	3910	3920	3940	3950	3960	3980	3990	4000	4020
3700ft [1984ft]	4020	4040	4050	4070	4080	4100	4110	4120	4140
3800ft [2084ft]	4140	4160	4170	4190	4200	4210	4230	4240	4260
3900ft [2184ft]	4260	4270	4290	4300	4320	4330	4350	4370	4380
4000ft [2284ft]	4370	4390	4410	4420	4440	4450	4470	4490	4500
4100ft [2384ft]	4490	4510	4520	4540	4560	4570	4590	4610	4630
4200ft [2484ft]	4610	4620	4640	4660	4680	4690	4710	4730	4750
4300ft [2584ft]	4720	4740	4760	4780	4800	4810	4830	4850	4870
4400ft [2684ft]	4840	4860	4880	4900	4910	4930	4950	4970	4990
4500ft [2784ft]	4960	4970	4990	5010	5030	5050	5070	5090	5110
4600ft [2884ft]	5070	5090	5110	5130	5150	5170	5190	5210	5240
4700ft [2984ft]	5190	5210	5230	5250	5270	5290	5310	5340	5360
4800ft [3084ft]	5300	5330	5350	5370	5390	5410	5440	5460	5480
4900ft [3184ft]	5420	5440	5470	5490	5510	5530	5560	5580	5600
5000ft [3284ft]	5540	5560	5580	5610	5630	5650	5680	5700	5720
5100ft [3384ft]	5650	5680	5700	5730	5750	5770	5800	5820	5850
5200ft [3484ft]	5770	5790	5820	5840	5870	5890	5920	5940	5970
5300ft [3584ft]	5890	5910	5940	5960	5990	6010	6040	6060	6090
5400ft [3684ft]	6000	6030	6060	6080	6110	6130	6160	6190	6210
5500ft [3784ft]	6120	6150	6170	6200	6230	6250	6280	6310	6330
5600ft [3884ft]	6240	6260	6290	6320	6350	6370	6400	6430	6460
5700ft [3984ft]	6350	6380	6410	6440	6470	6490	6520	6550	6580
5800ft [4084ft]	6470	6500	6530	6560	6580	6610	6640	6670	6700
5900ft [4184ft]	6580	6610	6640	6670	6700	6730	6760	6790	6820
6000ft [4284ft]	6700	6730	6760	6790	6820	6850	6880	6920	6950
6100ft [4384ft]	6820	6850	6880	6910	6940	6970	7010	7040	7070
6200ft [4484ft]	6930	6970	7000	7030	7060	7090	7130	7160	7190
6300ft [4584ft]	7050	7080	7120	7150	7180	7210	7250	7280	7310
6400ft [4684ft]	7170	7200	7230	7270	7300	7330	7370	7400	7440
6500ft [4784ft]	7280	7320	7350	7390	7420	7460	7490	7520	7560
6600ft [4884ft]	7400	7440	7470	7510	7540	7580	7610	7650	7680
6700ft [4984ft]	7520	7550	7590	7620	7660	7700	7730	7770	7800
6800ft [5084ft]	7630	7670	7710	7740	7780	7820	7850	7890	7920



## CYF - Penticton, BC, CANADA

Station Elevation: 1130 feet. ISA Standard Temperature: 12.76°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1130ft [0ft]	---	1130	1130	1130	1130	1130	1130	1130	1130
1200ft [70ft]	---	1200	1210	1210	1210	1210	1210	1210	1210
1300ft [170ft]	---	1300	1310	1310	1310	1310	1310	1310	1310
1400ft [270ft]	---	1400	1410	1410	1410	1410	1410	1420	1420
1500ft [370ft]	---	1500	1510	1510	1510	1520	1520	1520	1520
1600ft [470ft]	---	1600	1610	1610	1610	1620	1620	1620	1630
1700ft [570ft]	---	1700	1710	1710	1720	1720	1720	1730	1730
1800ft [670ft]	---	1800	1810	1810	1820	1820	1830	1830	1840
1900ft [770ft]	---	1900	1910	1920	1920	1930	1930	1940	1940
2000ft [870ft]	---	2000	2010	2020	2020	2030	2030	2040	2050
2100ft [970ft]	---	2100	2110	2120	2120	2130	2140	2150	2150
2200ft [1070ft]	---	2200	2210	2220	2230	2230	2240	2250	2260
2300ft [1170ft]	---	2300	2310	2320	2330	2340	2350	2350	2360
2400ft [1270ft]	---	2400	2410	2420	2430	2440	2450	2460	2470
2500ft [1370ft]	---	2500	2510	2520	2530	2540	2550	2560	2570
2600ft [1470ft]	---	2600	2610	2620	2630	2650	2660	2670	2680
2700ft [1570ft]	---	2700	2710	2730	2740	2750	2760	2770	2780
2800ft [1670ft]	---	2800	2820	2830	2840	2850	2860	2870	2890
2900ft [1770ft]	---	2900	2920	2930	2940	2950	2970	2980	2990
3000ft [1870ft]	---	3000	3020	3030	3040	3060	3070	3080	3100
3100ft [1970ft]	---	3100	3120	3130	3140	3160	3170	3190	3200
3200ft [2070ft]	---	3200	3220	3230	3250	3260	3280	3290	3310
3300ft [2170ft]	---	3300	3320	3330	3350	3360	3380	3390	3410
3400ft [2270ft]	---	3400	3420	3440	3450	3470	3480	3500	3520
3500ft [2370ft]	---	3500	3520	3540	3550	3570	3590	3600	3620
3600ft [2470ft]	---	3600	3620	3640	3660	3670	3690	3710	3720
3700ft [2570ft]	---	3700	3720	3740	3760	3780	3790	3810	3830
3800ft [2670ft]	---	3800	3820	3840	3860	3880	3900	3920	3930
3900ft [2770ft]	---	3900	3920	3940	3960	3980	4000	4020	4040
4000ft [2870ft]	---	4000	4020	4040	4060	4080	4100	4120	4140
4100ft [2970ft]	---	4100	4120	4140	4170	4190	4210	4230	4250
4200ft [3070ft]	---	4200	4220	4250	4270	4290	4310	4330	4350
4300ft [3170ft]	---	4300	4320	4350	4370	4390	4410	4440	4460
4400ft [3270ft]	---	4400	4430	4450	4470	4490	4520	4540	4560
4500ft [3370ft]	---	4500	4530	4550	4570	4600	4620	4650	4670
4600ft [3470ft]	---	4600	4630	4650	4680	4700	4720	4750	4770
4700ft [3570ft]	---	4700	4730	4750	4780	4800	4830	4850	4880
4800ft [3670ft]	---	4800	4830	4850	4880	4910	4930	4960	4980
4900ft [3770ft]	---	4900	4930	4960	4980	5010	5040	5060	5090
5000ft [3870ft]	---	5000	5030	5060	5080	5110	5140	5170	5190
5100ft [3970ft]	---	5100	5130	5160	5190	5210	5240	5270	5300
5200ft [4070ft]	---	5200	5230	5260	5290	5320	5350	5370	5400
5300ft [4170ft]	---	5300	5330	5360	5390	5420	5450	5480	5510
5400ft [4270ft]	---	5400	5430	5460	5490	5520	5550	5580	5610
5500ft [4370ft]	---	5500	5530	5560	5590	5630	5660	5690	5720
5600ft [4470ft]	---	5600	5630	5660	5700	5730	5760	5790	5820
5700ft [4570ft]	---	5700	5730	5770	5800	5830	5860	5900	5930
5800ft [4670ft]	---	5800	5830	5870	5900	5930	5970	6000	6030
5900ft [4770ft]	---	5900	5930	5970	6000	6040	6070	6100	6140
6000ft [4870ft]	---	6000	6040	6070	6100	6140	6170	6210	6240
6100ft [4970ft]	---	6100	6140	6170	6210	6240	6280	6310	6350
6200ft [5070ft]	---	6200	6240	6270	6310	6350	6380	6420	6450



## CYYF - Penticton, BC, CANADA

Station Elevation: 1130 feet. ISA Standard Temperature: 12.76°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1130ft [0ft]	1130	1130	1130	1130	1130	1130	1130	1130	1130
1200ft [70ft]	1210	1210	1210	1210	1210	1210	1210	1210	1210
1300ft [170ft]	1310	1310	1320	1320	1320	1320	1320	1320	1320
1400ft [270ft]	1420	1420	1420	1420	1430	1430	1430	1430	1430
1500ft [370ft]	1520	1530	1530	1530	1530	1540	1540	1540	1540
1600ft [470ft]	1630	1630	1630	1640	1640	1640	1650	1650	1650
1700ft [570ft]	1730	1740	1740	1740	1750	1750	1760	1760	1760
1800ft [670ft]	1840	1840	1850	1850	1860	1860	1870	1870	1870
1900ft [770ft]	1940	1950	1950	1960	1960	1970	1970	1980	1990
2000ft [870ft]	2050	2050	2060	2070	2070	2080	2080	2090	2100
2100ft [970ft]	2150	2160	2170	2170	2180	2190	2190	2200	2210
2200ft [1070ft]	2260	2260	2270	2280	2290	2290	2300	2310	2320
2300ft [1170ft]	2360	2370	2380	2390	2390	2400	2410	2420	2430
2400ft [1270ft]	2470	2480	2480	2490	2500	2510	2520	2530	2540
2500ft [1370ft]	2570	2580	2590	2600	2610	2620	2630	2640	2650
2600ft [1470ft]	2680	2690	2700	2710	2720	2730	2740	2750	2760
2700ft [1570ft]	2780	2790	2800	2810	2830	2840	2850	2860	2870
2800ft [1670ft]	2890	2900	2910	2920	2930	2940	2960	2970	2980
2900ft [1770ft]	2990	3000	3020	3030	3040	3050	3070	3080	3090
3000ft [1870ft]	3100	3110	3120	3140	3150	3160	3170	3190	3200
3100ft [1970ft]	3200	3210	3230	3240	3260	3270	3280	3300	3310
3200ft [2070ft]	3310	3320	3330	3350	3360	3380	3390	3410	3420
3300ft [2170ft]	3410	3430	3440	3460	3470	3490	3500	3520	3530
3400ft [2270ft]	3520	3530	3550	3560	3580	3600	3610	3630	3640
3500ft [2370ft]	3620	3640	3650	3670	3690	3700	3720	3740	3750
3600ft [2470ft]	3720	3740	3760	3780	3790	3810	3830	3850	3860
3700ft [2570ft]	3830	3850	3870	3880	3900	3920	3940	3960	3970
3800ft [2670ft]	3930	3950	3970	3990	4010	4030	4050	4070	4090
3900ft [2770ft]	4040	4060	4080	4100	4120	4140	4160	4180	4200
4000ft [2870ft]	4140	4160	4190	4210	4230	4250	4270	4290	4310
4100ft [2970ft]	4250	4270	4290	4310	4330	4350	4380	4400	4420
4200ft [3070ft]	4350	4380	4400	4420	4440	4460	4480	4510	4530
4300ft [3170ft]	4460	4480	4500	4530	4550	4570	4590	4620	4640
4400ft [3270ft]	4560	4590	4610	4630	4660	4680	4700	4730	4750
4500ft [3370ft]	4670	4690	4720	4740	4760	4790	4810	4840	4860
4600ft [3470ft]	4770	4800	4820	4850	4870	4900	4920	4950	4970
4700ft [3570ft]	4880	4900	4930	4950	4980	5010	5030	5060	5080
4800ft [3670ft]	4980	5010	5040	5060	5090	5110	5140	5170	5190
4900ft [3770ft]	5090	5120	5140	5170	5200	5220	5250	5280	5300
5000ft [3870ft]	5190	5220	5250	5280	5300	5330	5360	5390	5410
5100ft [3970ft]	5300	5330	5360	5380	5410	5440	5470	5500	5520
5200ft [4070ft]	5400	5430	5460	5490	5520	5550	5580	5610	5630
5300ft [4170ft]	5510	5540	5570	5600	5630	5660	5690	5720	5750
5400ft [4270ft]	5610	5640	5670	5700	5730	5770	5800	5830	5860
5500ft [4370ft]	5720	5750	5780	5810	5840	5870	5900	5940	5970
5600ft [4470ft]	5820	5860	5890	5920	5950	5980	6010	6050	6080
5700ft [4570ft]	5930	5960	5990	6030	6060	6090	6120	6160	6190
5800ft [4670ft]	6030	6070	6100	6130	6170	6200	6230	6270	6300
5900ft [4770ft]	6140	6170	6210	6240	6270	6310	6340	6380	6410
6000ft [4870ft]	6240	6280	6310	6350	6380	6420	6450	6490	6520
6100ft [4970ft]	6350	6380	6420	6450	6490	6530	6560	6600	6630
6200ft [5070ft]	6450	6490	6530	6560	6600	6630	6670	6710	6740

## CYF - Penticton, BC, CANADA

Station Elevation: 1130 feet. ISA Standard Temperature: 12.76°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1130ft [0ft]	1130	1130	1130	1130	1130	1130	1130	1130	1130
1200ft [70ft]	1210	1210	1210	1210	1210	1210	1220	1220	1220
1300ft [170ft]	1320	1320	1330	1330	1330	1330	1330	1330	1330
1400ft [270ft]	1430	1440	1440	1440	1440	1440	1440	1450	1450
1500ft [370ft]	1540	1550	1550	1550	1550	1560	1560	1560	1560
1600ft [470ft]	1650	1660	1660	1660	1670	1670	1670	1680	1680
1700ft [570ft]	1760	1770	1770	1780	1780	1780	1790	1790	1800
1800ft [670ft]	1870	1880	1880	1890	1890	1900	1900	1910	1910
1900ft [770ft]	1990	1990	2000	2000	2010	2010	2020	2020	2030
2000ft [870ft]	2100	2100	2110	2110	2120	2130	2130	2140	2140
2100ft [970ft]	2210	2210	2220	2230	2230	2240	2250	2250	2260
2200ft [1070ft]	2320	2320	2330	2340	2350	2350	2360	2370	2380
2300ft [1170ft]	2430	2440	2440	2450	2460	2470	2480	2480	2490
2400ft [1270ft]	2540	2550	2560	2560	2570	2580	2590	2600	2610
2500ft [1370ft]	2650	2660	2670	2680	2690	2700	2710	2720	2730
2600ft [1470ft]	2760	2770	2780	2790	2800	2810	2820	2830	2840
2700ft [1570ft]	2870	2880	2890	2900	2910	2920	2940	2950	2960
2800ft [1670ft]	2980	2990	3000	3020	3030	3040	3050	3060	3070
2900ft [1770ft]	3090	3100	3120	3130	3140	3150	3170	3180	3190
3000ft [1870ft]	3200	3210	3230	3240	3250	3270	3280	3290	3310
3100ft [1970ft]	3310	3330	3340	3350	3370	3380	3390	3410	3420
3200ft [2070ft]	3420	3440	3450	3470	3480	3490	3510	3520	3540
3300ft [2170ft]	3530	3550	3560	3580	3590	3610	3620	3640	3650
3400ft [2270ft]	3640	3660	3680	3690	3710	3720	3740	3760	3770
3500ft [2370ft]	3750	3770	3790	3800	3820	3840	3850	3870	3890
3600ft [2470ft]	3860	3880	3900	3920	3930	3950	3970	3990	4000
3700ft [2570ft]	3970	3990	4010	4030	4050	4070	4080	4100	4120
3800ft [2670ft]	4090	4100	4120	4140	4160	4180	4200	4220	4240
3900ft [2770ft]	4200	4220	4240	4250	4270	4290	4310	4330	4350
4000ft [2870ft]	4310	4330	4350	4370	4390	4410	4430	4450	4470
4100ft [2970ft]	4420	4440	4460	4480	4500	4520	4540	4560	4590
4200ft [3070ft]	4530	4550	4570	4590	4610	4640	4660	4680	4700
4300ft [3170ft]	4640	4660	4680	4710	4730	4750	4770	4800	4820
4400ft [3270ft]	4750	4770	4800	4820	4840	4860	4890	4910	4930
4500ft [3370ft]	4860	4880	4910	4930	4960	4980	5000	5030	5050
4600ft [3470ft]	4970	5000	5020	5040	5070	5090	5120	5140	5170
4700ft [3570ft]	5080	5110	5130	5160	5180	5210	5230	5260	5280
4800ft [3670ft]	5190	5220	5240	5270	5300	5320	5350	5370	5400
4900ft [3770ft]	5300	5330	5360	5380	5410	5440	5460	5490	5520
5000ft [3870ft]	5410	5440	5470	5500	5520	5550	5580	5610	5630
5100ft [3970ft]	5520	5550	5580	5610	5640	5660	5690	5720	5750
5200ft [4070ft]	5630	5660	5690	5720	5750	5780	5810	5840	5870
5300ft [4170ft]	5750	5780	5800	5830	5860	5890	5920	5950	5980
5400ft [4270ft]	5860	5890	5920	5950	5980	6010	6040	6070	6100
5500ft [4370ft]	5970	6000	6030	6060	6090	6120	6150	6180	6220
5600ft [4470ft]	6080	6110	6140	6170	6200	6240	6270	6300	6330
5700ft [4570ft]	6190	6220	6250	6290	6320	6350	6380	6420	6450
5800ft [4670ft]	6300	6330	6370	6400	6430	6470	6500	6530	6560
5900ft [4770ft]	6410	6440	6480	6510	6550	6580	6610	6650	6680
6000ft [4870ft]	6520	6560	6590	6620	6660	6690	6730	6760	6800
6100ft [4970ft]	6630	6670	6700	6740	6770	6810	6840	6880	6910
6200ft [5070ft]	6740	6780	6810	6850	6890	6920	6960	6990	7030



## CYF - Penticton, BC, CANADA

Station Elevation: 1130 feet. ISA Standard Temperature: 12.76°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1130ft [0ft]	1130	1130	1130	1130	1130	1130	1130	1130	1130
1200ft [70ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [170ft]	1330	1330	1330	1340	1340	1340	1340	1340	1340
1400ft [270ft]	1450	1450	1450	1450	1460	1460	1460	1460	1460
1500ft [370ft]	1560	1570	1570	1570	1570	1580	1580	1580	1590
1600ft [470ft]	1680	1680	1690	1690	1690	1700	1700	1700	1710
1700ft [570ft]	1800	1800	1800	1810	1810	1820	1820	1820	1830
1800ft [670ft]	1910	1920	1920	1930	1930	1940	1940	1950	1950
1900ft [770ft]	2030	2030	2040	2040	2050	2060	2060	2070	2070
2000ft [870ft]	2140	2150	2160	2160	2170	2180	2180	2190	2200
2100ft [970ft]	2260	2270	2270	2280	2290	2290	2300	2310	2320
2200ft [1070ft]	2380	2380	2390	2400	2410	2410	2420	2430	2440
2300ft [1170ft]	2490	2500	2510	2520	2530	2530	2540	2550	2560
2400ft [1270ft]	2610	2620	2630	2640	2640	2650	2660	2670	2690
2500ft [1370ft]	2730	2730	2740	2750	2760	2770	2780	2790	2810
2600ft [1470ft]	2840	2850	2860	2870	2880	2890	2900	2910	2930
2700ft [1570ft]	2960	2970	2980	2990	3000	3010	3020	3030	3050
2800ft [1670ft]	3070	3090	3100	3110	3120	3130	3140	3160	3170
2900ft [1770ft]	3190	3200	3210	3230	3240	3250	3260	3280	3300
3000ft [1870ft]	3310	3320	3330	3350	3360	3370	3390	3400	3420
3100ft [1970ft]	3420	3440	3450	3460	3480	3490	3510	3520	3540
3200ft [2070ft]	3540	3550	3570	3580	3600	3610	3630	3640	3660
3300ft [2170ft]	3650	3670	3690	3700	3720	3730	3750	3760	3780
3400ft [2270ft]	3770	3790	3800	3820	3840	3850	3870	3880	3910
3500ft [2370ft]	3890	3900	3920	3940	3950	3970	3990	4000	4030
3600ft [2470ft]	4000	4020	4040	4060	4070	4090	4110	4130	4150
3700ft [2570ft]	4120	4140	4160	4170	4190	4210	4230	4250	4270
3800ft [2670ft]	4240	4260	4270	4290	4310	4330	4350	4370	4400
3900ft [2770ft]	4350	4370	4390	4410	4430	4450	4470	4490	4520
4000ft [2870ft]	4470	4490	4510	4530	4550	4570	4590	4610	4640
4100ft [2970ft]	4590	4610	4630	4650	4670	4690	4710	4730	4760
4200ft [3070ft]	4700	4720	4750	4770	4790	4810	4830	4850	4890
4300ft [3170ft]	4820	4840	4860	4890	4910	4930	4950	4970	5010
4400ft [3270ft]	4930	4960	4980	5000	5030	5050	5070	5100	5130
4500ft [3370ft]	5050	5070	5100	5120	5150	5170	5190	5220	5250
4600ft [3470ft]	5170	5190	5220	5240	5270	5290	5310	5340	5380
4700ft [3570ft]	5280	5310	5330	5360	5380	5410	5440	5460	5500
4800ft [3670ft]	5400	5430	5450	5480	5500	5530	5560	5580	5620
4900ft [3770ft]	5520	5540	5570	5600	5620	5650	5680	5700	5740
5000ft [3870ft]	5630	5660	5690	5720	5740	5770	5800	5820	5870
5100ft [3970ft]	5750	5780	5810	5830	5860	5890	5920	5950	5990
5200ft [4070ft]	5870	5890	5920	5950	5980	6010	6040	6070	6110
5300ft [4170ft]	5980	6010	6040	6070	6100	6130	6160	6190	6230
5400ft [4270ft]	6100	6130	6160	6190	6220	6250	6280	6310	6360
5500ft [4370ft]	6220	6250	6280	6310	6340	6370	6400	6430	6480
5600ft [4470ft]	6330	6360	6400	6430	6460	6490	6520	6550	6600
5700ft [4570ft]	6450	6480	6510	6550	6580	6610	6640	6680	6720
5800ft [4670ft]	6560	6600	6630	6660	6700	6730	6760	6800	6850
5900ft [4770ft]	6680	6720	6750	6780	6820	6850	6880	6920	6970
6000ft [4870ft]	6800	6830	6870	6900	6940	6970	7010	7040	7090
6100ft [4970ft]	6910	6950	6990	7020	7060	7090	7130	7160	7220
6200ft [5070ft]	7030	7070	7100	7140	7180	7210	7250	7280	7340



## CYYJ - Victoria, BC, CANADA

Station Elevation: 64 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
64ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [36ft]	100	110	110	110	110	110	110	110	110
200ft [136ft]	200	210	210	210	210	210	210	210	210
300ft [236ft]	300	310	310	310	310	310	310	320	320
400ft [336ft]	400	410	410	410	410	410	420	420	420
500ft [436ft]	500	510	510	510	520	520	520	530	530
600ft [536ft]	600	610	610	620	620	620	630	630	630
700ft [636ft]	700	710	710	720	720	730	730	740	740
800ft [736ft]	800	810	810	820	830	830	840	840	850
900ft [836ft]	900	910	920	920	930	930	940	950	950
1000ft [936ft]	1000	1010	1020	1020	1030	1040	1040	1050	1060
1100ft [1036ft]	1100	1110	1120	1130	1130	1140	1150	1160	1160
1200ft [1136ft]	1200	1210	1220	1230	1240	1240	1250	1260	1270
1300ft [1236ft]	1300	1310	1320	1330	1340	1350	1360	1360	1370
1400ft [1336ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1436ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1536ft]	1600	1620	1630	1640	1650	1660	1670	1680	1690
1700ft [1636ft]	1700	1720	1730	1740	1750	1760	1770	1780	1800
1800ft [1736ft]	1800	1820	1830	1840	1850	1860	1880	1890	1900
1900ft [1836ft]	1900	1920	1930	1940	1960	1970	1980	1990	2010
2000ft [1936ft]	2000	2020	2030	2040	2060	2070	2090	2100	2110
2100ft [2036ft]	2100	2120	2130	2150	2160	2180	2190	2200	2220
2200ft [2136ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2236ft]	2300	2320	2340	2350	2370	2380	2400	2410	2430
2400ft [2336ft]	2400	2420	2440	2450	2470	2490	2500	2520	2530
2500ft [2436ft]	2500	2520	2540	2560	2570	2590	2610	2620	2640
2600ft [2536ft]	2600	2620	2640	2660	2670	2690	2710	2730	2750
2700ft [2636ft]	2700	2720	2740	2760	2780	2800	2810	2830	2850
2800ft [2736ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2836ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2936ft]	3000	3020	3040	3070	3090	3110	3130	3150	3170
3100ft [3036ft]	3100	3120	3150	3170	3190	3210	3230	3250	3270
3200ft [3136ft]	3200	3230	3250	3270	3290	3310	3340	3360	3380
3300ft [3236ft]	3300	3330	3350	3370	3390	3420	3440	3460	3490
3400ft [3336ft]	3400	3430	3450	3470	3500	3520	3540	3570	3590
3500ft [3436ft]	3500	3530	3550	3580	3600	3620	3650	3670	3700
3600ft [3536ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3636ft]	3700	3730	3750	3780	3810	3830	3860	3880	3910
3800ft [3736ft]	3800	3830	3860	3880	3910	3930	3960	3990	4010
3900ft [3836ft]	3900	3930	3960	3980	4010	4040	4070	4090	4120
4000ft [3936ft]	4000	4030	4060	4090	4110	4140	4170	4200	4220
4100ft [4036ft]	4100	4130	4160	4190	4220	4250	4270	4300	4330
4200ft [4136ft]	4200	4230	4260	4290	4320	4350	4380	4410	4440
4300ft [4236ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4336ft]	4400	4430	4460	4490	4530	4560	4590	4620	4650
4500ft [4436ft]	4500	4530	4570	4600	4630	4660	4690	4720	4750
4600ft [4536ft]	4600	4630	4670	4700	4730	4760	4790	4830	4860
4700ft [4636ft]	4700	4740	4770	4800	4830	4870	4900	4930	4960
4800ft [4736ft]	4800	4840	4870	4900	4940	4970	5000	5040	5070
4900ft [4836ft]	4900	4940	4970	5010	5040	5070	5110	5140	5180
5000ft [4936ft]	5000	5040	5070	5110	5140	5180	5210	5250	5280
5100ft [5036ft]	5100	5140	5170	5210	5250	5280	5320	5350	5390



### CYYJ - Victoria, BC, CANADA

Station Elevation: 64 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
64ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [36ft]	110	110	110	110	110	110	110	110	110
200ft [136ft]	210	210	210	220	220	220	220	220	220
300ft [236ft]	320	320	320	320	320	330	330	330	330
400ft [336ft]	420	430	430	430	430	440	440	440	440
500ft [436ft]	530	530	540	540	540	540	550	550	550
600ft [536ft]	630	640	640	650	650	650	660	660	660
700ft [636ft]	740	740	750	750	760	760	770	770	780
800ft [736ft]	850	850	860	860	870	870	880	880	890
900ft [836ft]	950	960	960	970	970	980	990	990	1000
1000ft [936ft]	1060	1060	1070	1080	1080	1090	1100	1100	1110
1100ft [1036ft]	1160	1170	1180	1180	1190	1200	1210	1210	1220
1200ft [1136ft]	1270	1280	1280	1290	1300	1310	1320	1320	1330
1300ft [1236ft]	1370	1380	1390	1400	1410	1420	1430	1430	1440
1400ft [1336ft]	1480	1490	1500	1510	1520	1530	1530	1540	1550
1500ft [1436ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1536ft]	1690	1700	1710	1720	1730	1740	1750	1770	1780
1700ft [1636ft]	1800	1810	1820	1830	1840	1850	1860	1880	1890
1800ft [1736ft]	1900	1910	1930	1940	1950	1960	1970	1990	2000
1900ft [1836ft]	2010	2020	2030	2050	2060	2070	2080	2100	2110
2000ft [1936ft]	2110	2130	2140	2150	2170	2180	2190	2210	2220
2100ft [2036ft]	2220	2230	2250	2260	2270	2290	2300	2320	2330
2200ft [2136ft]	2320	2340	2350	2370	2380	2400	2410	2430	2440
2300ft [2236ft]	2430	2440	2460	2480	2490	2510	2520	2540	2550
2400ft [2336ft]	2530	2550	2570	2580	2600	2620	2630	2650	2670
2500ft [2436ft]	2640	2660	2670	2690	2710	2730	2740	2760	2780
2600ft [2536ft]	2750	2760	2780	2800	2820	2830	2850	2870	2890
2700ft [2636ft]	2850	2870	2890	2910	2930	2940	2960	2980	3000
2800ft [2736ft]	2960	2980	3000	3010	3030	3050	3070	3090	3110
2900ft [2836ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2936ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [3036ft]	3270	3300	3320	3340	3360	3380	3400	3420	3440
3200ft [3136ft]	3380	3400	3420	3450	3470	3490	3510	3530	3560
3300ft [3236ft]	3490	3510	3530	3550	3580	3600	3620	3640	3670
3400ft [3336ft]	3590	3610	3640	3660	3680	3710	3730	3760	3780
3500ft [3436ft]	3700	3720	3740	3770	3790	3820	3840	3870	3890
3600ft [3536ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3700ft [3636ft]	3910	3930	3960	3980	4010	4040	4060	4090	4110
3800ft [3736ft]	4010	4040	4070	4090	4120	4140	4170	4200	4220
3900ft [3836ft]	4120	4150	4170	4200	4230	4250	4280	4310	4340
4000ft [3936ft]	4220	4250	4280	4310	4340	4360	4390	4420	4450
4100ft [4036ft]	4330	4360	4390	4420	4440	4470	4500	4530	4560
4200ft [4136ft]	4440	4470	4490	4520	4550	4580	4610	4640	4670
4300ft [4236ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4336ft]	4650	4680	4710	4740	4770	4800	4830	4860	4890
4500ft [4436ft]	4750	4780	4820	4850	4880	4910	4940	4970	5000
4600ft [4536ft]	4860	4890	4920	4950	4990	5020	5050	5080	5110
4700ft [4636ft]	4960	5000	5030	5060	5100	5130	5160	5190	5230
4800ft [4736ft]	5070	5100	5140	5170	5200	5240	5270	5300	5340
4900ft [4836ft]	5180	5210	5240	5280	5310	5350	5380	5420	5450
5000ft [4936ft]	5280	5320	5350	5390	5420	5460	5490	5530	5560
5100ft [5036ft]	5390	5420	5460	5490	5530	5570	5600	5640	5670



### CYYJ - Victoria, BC, CANADA

Station Elevation: 64 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
64ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [36ft]	110	110	110	110	110	110	110	110	110
200ft [136ft]	220	220	220	220	220	220	230	230	230
300ft [236ft]	330	330	330	340	340	340	340	340	340
400ft [336ft]	440	440	450	450	450	450	460	460	460
500ft [436ft]	550	560	560	560	570	570	570	570	580
600ft [536ft]	660	670	670	680	680	680	690	690	690
700ft [636ft]	780	780	780	790	790	800	800	810	810
800ft [736ft]	890	890	900	900	910	910	920	920	930
900ft [836ft]	1000	1000	1010	1020	1020	1030	1030	1040	1040
1000ft [936ft]	1110	1120	1120	1130	1130	1140	1150	1150	1160
1100ft [1036ft]	1220	1230	1230	1240	1250	1260	1260	1270	1280
1200ft [1136ft]	1330	1340	1350	1350	1360	1370	1380	1390	1390
1300ft [1236ft]	1440	1450	1460	1470	1480	1490	1490	1500	1510
1400ft [1336ft]	1550	1560	1570	1580	1590	1600	1610	1620	1630
1500ft [1436ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1536ft]	1780	1790	1800	1810	1820	1830	1840	1850	1860
1700ft [1636ft]	1890	1900	1910	1920	1930	1940	1960	1970	1980
1800ft [1736ft]	2000	2010	2020	2030	2050	2060	2070	2080	2100
1900ft [1836ft]	2110	2120	2140	2150	2160	2170	2190	2200	2210
2000ft [1936ft]	2220	2230	2250	2260	2270	2290	2300	2320	2330
2100ft [2036ft]	2330	2350	2360	2370	2390	2400	2420	2430	2450
2200ft [2136ft]	2440	2460	2470	2490	2500	2520	2530	2550	2560
2300ft [2236ft]	2550	2570	2590	2600	2620	2630	2650	2660	2680
2400ft [2336ft]	2670	2680	2700	2710	2730	2750	2760	2780	2800
2500ft [2436ft]	2780	2790	2810	2830	2850	2860	2880	2900	2910
2600ft [2536ft]	2890	2910	2920	2940	2960	2980	2990	3010	3030
2700ft [2636ft]	3000	3020	3040	3050	3070	3090	3110	3130	3150
2800ft [2736ft]	3110	3130	3150	3170	3190	3210	3230	3240	3260
2900ft [2836ft]	3220	3240	3260	3280	3300	3320	3340	3360	3380
3000ft [2936ft]	3330	3350	3370	3400	3420	3440	3460	3480	3500
3100ft [3036ft]	3440	3470	3490	3510	3530	3550	3570	3590	3610
3200ft [3136ft]	3560	3580	3600	3620	3640	3670	3690	3710	3730
3300ft [3236ft]	3670	3690	3710	3740	3760	3780	3800	3830	3850
3400ft [3336ft]	3780	3800	3830	3850	3870	3900	3920	3940	3970
3500ft [3436ft]	3890	3910	3940	3960	3990	4010	4030	4060	4080
3600ft [3536ft]	4000	4030	4050	4080	4100	4130	4150	4180	4200
3700ft [3636ft]	4110	4140	4160	4190	4210	4240	4270	4290	4320
3800ft [3736ft]	4220	4250	4280	4300	4330	4360	4380	4410	4430
3900ft [3836ft]	4340	4360	4390	4420	4440	4470	4500	4520	4550
4000ft [3936ft]	4450	4470	4500	4530	4560	4590	4610	4640	4670
4100ft [4036ft]	4560	4590	4610	4640	4670	4700	4730	4760	4790
4200ft [4136ft]	4670	4700	4730	4760	4790	4820	4840	4870	4900
4300ft [4236ft]	4780	4810	4840	4870	4900	4930	4960	4990	5020
4400ft [4336ft]	4890	4920	4950	4980	5010	5040	5080	5110	5140
4500ft [4436ft]	5000	5030	5070	5100	5130	5160	5190	5220	5250
4600ft [4536ft]	5110	5150	5180	5210	5240	5270	5310	5340	5370
4700ft [4636ft]	5230	5260	5290	5320	5360	5390	5420	5460	5490
4800ft [4736ft]	5340	5370	5400	5440	5470	5500	5540	5570	5610
4900ft [4836ft]	5450	5480	5520	5550	5590	5620	5650	5690	5720
5000ft [4936ft]	5560	5600	5630	5670	5700	5740	5770	5800	5840
5100ft [5036ft]	5670	5710	5740	5780	5810	5850	5890	5920	5960



## CYYJ - Victoria, BC, CANADA

Station Elevation: 64 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
64ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [36ft]	110	110	110	110	110	110	110	110	110
200ft [136ft]	230	230	230	230	230	230	230	230	240
300ft [236ft]	340	350	350	350	350	350	350	360	360
400ft [336ft]	460	460	470	470	470	470	470	480	480
500ft [436ft]	580	580	580	590	590	590	600	600	600
600ft [536ft]	690	700	700	710	710	710	720	720	730
700ft [636ft]	810	820	820	820	830	830	840	840	850
800ft [736ft]	930	930	940	940	950	950	960	960	970
900ft [836ft]	1040	1050	1060	1060	1070	1070	1080	1090	1090
1000ft [936ft]	1160	1170	1170	1180	1190	1190	1200	1210	1220
1100ft [1036ft]	1280	1290	1290	1300	1310	1310	1320	1330	1340
1200ft [1136ft]	1390	1400	1410	1420	1430	1430	1440	1450	1460
1300ft [1236ft]	1510	1520	1530	1540	1550	1550	1560	1570	1580
1400ft [1336ft]	1630	1640	1650	1660	1670	1670	1680	1690	1710
1500ft [1436ft]	1740	1750	1760	1770	1780	1790	1800	1820	1830
1600ft [1536ft]	1860	1870	1880	1890	1900	1920	1930	1940	1950
1700ft [1636ft]	1980	1990	2000	2010	2020	2040	2050	2060	2080
1800ft [1736ft]	2100	2110	2120	2130	2140	2160	2170	2180	2200
1900ft [1836ft]	2210	2220	2240	2250	2260	2280	2290	2300	2320
2000ft [1936ft]	2330	2340	2360	2370	2380	2400	2410	2420	2440
2100ft [2036ft]	2450	2460	2470	2490	2500	2520	2530	2550	2570
2200ft [2136ft]	2560	2580	2590	2610	2620	2640	2650	2670	2690
2300ft [2236ft]	2680	2700	2710	2730	2740	2760	2770	2790	2810
2400ft [2336ft]	2800	2810	2830	2850	2860	2880	2890	2910	2940
2500ft [2436ft]	2910	2930	2950	2960	2980	3000	3020	3030	3060
2600ft [2536ft]	3030	3050	3070	3080	3100	3120	3140	3150	3180
2700ft [2636ft]	3150	3170	3180	3200	3220	3240	3260	3280	3300
2800ft [2736ft]	3260	3280	3300	3320	3340	3360	3380	3400	3430
2900ft [2836ft]	3380	3400	3420	3440	3460	3480	3500	3520	3550
3000ft [2936ft]	3500	3520	3540	3560	3580	3600	3620	3640	3670
3100ft [3036ft]	3610	3640	3660	3680	3700	3720	3740	3760	3800
3200ft [3136ft]	3730	3750	3780	3800	3820	3840	3860	3890	3920
3300ft [3236ft]	3850	3870	3890	3920	3940	3960	3990	4010	4040
3400ft [3336ft]	3970	3990	4010	4040	4060	4080	4110	4130	4170
3500ft [3436ft]	4080	4110	4130	4160	4180	4200	4230	4250	4290
3600ft [3536ft]	4200	4220	4250	4270	4300	4320	4350	4370	4410
3700ft [3636ft]	4320	4340	4370	4390	4420	4440	4470	4500	4530
3800ft [3736ft]	4430	4460	4490	4510	4540	4570	4590	4620	4660
3900ft [3836ft]	4550	4580	4610	4630	4660	4690	4710	4740	4780
4000ft [3936ft]	4670	4700	4720	4750	4780	4810	4830	4860	4900
4100ft [4036ft]	4790	4810	4840	4870	4900	4930	4960	4980	5030
4200ft [4136ft]	4900	4930	4960	4990	5020	5050	5080	5110	5150
4300ft [4236ft]	5020	5050	5080	5110	5140	5170	5200	5230	5270
4400ft [4336ft]	5140	5170	5200	5230	5260	5290	5320	5350	5400
4500ft [4436ft]	5250	5290	5320	5350	5380	5410	5440	5470	5520
4600ft [4536ft]	5370	5400	5430	5470	5500	5530	5560	5590	5640
4700ft [4636ft]	5490	5520	5550	5590	5620	5650	5680	5720	5770
4800ft [4736ft]	5610	5640	5670	5710	5740	5770	5810	5840	5890
4900ft [4836ft]	5720	5760	5790	5820	5860	5890	5930	5960	6010
5000ft [4936ft]	5840	5870	5910	5940	5980	6010	6050	6080	6140
5100ft [5036ft]	5960	5990	6030	6060	6100	6130	6170	6210	6260



### CYZP - Sandspit, BC, CANADA

Station Elevation: 1622 feet. ISA Standard Temperature: 11.79°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1622ft [0ft]	---	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [78ft]	---	1700	1710	1710	1710	1710	1710	1710	1710
1800ft [178ft]	---	1800	1810	1810	1810	1810	1810	1810	1810
1900ft [278ft]	---	1900	1910	1910	1910	1910	1910	1920	1920
2000ft [378ft]	---	2000	2010	2010	2010	2020	2020	2020	2020
2100ft [478ft]	---	2100	2110	2110	2110	2120	2120	2120	2130
2200ft [578ft]	---	2200	2210	2210	2220	2220	2220	2230	2230
2300ft [678ft]	---	2300	2310	2310	2320	2320	2330	2330	2340
2400ft [778ft]	---	2400	2410	2420	2420	2430	2430	2440	2440
2500ft [878ft]	---	2500	2510	2520	2520	2530	2540	2540	2550
2600ft [978ft]	---	2600	2610	2620	2620	2630	2640	2650	2650
2700ft [1078ft]	---	2700	2710	2720	2730	2730	2740	2750	2760
2800ft [1178ft]	---	2800	2810	2820	2830	2840	2850	2850	2860
2900ft [1278ft]	---	2900	2910	2920	2930	2940	2950	2960	2970
3000ft [1378ft]	---	3000	3010	3020	3030	3040	3050	3060	3070
3100ft [1478ft]	---	3100	3110	3120	3140	3150	3160	3170	3180
3200ft [1578ft]	---	3200	3210	3230	3240	3250	3260	3270	3280
3300ft [1678ft]	---	3300	3320	3330	3340	3350	3360	3370	3390
3400ft [1778ft]	---	3400	3420	3430	3440	3450	3470	3480	3490
3500ft [1878ft]	---	3500	3520	3530	3540	3560	3570	3580	3600
3600ft [1978ft]	---	3600	3620	3630	3650	3660	3670	3690	3700
3700ft [2078ft]	---	3700	3720	3730	3750	3760	3780	3790	3810
3800ft [2178ft]	---	3800	3820	3830	3850	3860	3880	3900	3910
3900ft [2278ft]	---	3900	3920	3940	3950	3970	3980	4000	4020
4000ft [2378ft]	---	4000	4020	4040	4050	4070	4090	4100	4120
4100ft [2478ft]	---	4100	4120	4140	4160	4170	4190	4210	4230
4200ft [2578ft]	---	4200	4220	4240	4260	4280	4290	4310	4330
4300ft [2678ft]	---	4300	4320	4340	4360	4380	4400	4420	4440
4400ft [2778ft]	---	4400	4420	4440	4460	4480	4500	4520	4540
4500ft [2878ft]	---	4500	4520	4540	4560	4580	4600	4630	4650
4600ft [2978ft]	---	4600	4620	4640	4670	4690	4710	4730	4750
4700ft [3078ft]	---	4700	4720	4750	4770	4790	4810	4830	4860
4800ft [3178ft]	---	4800	4830	4850	4870	4890	4920	4940	4960
4900ft [3278ft]	---	4900	4930	4950	4970	5000	5020	5040	5070
5000ft [3378ft]	---	5000	5030	5050	5070	5100	5120	5150	5170
5100ft [3478ft]	---	5100	5130	5150	5180	5200	5230	5250	5280
5200ft [3578ft]	---	5200	5230	5250	5280	5300	5330	5350	5380
5300ft [3678ft]	---	5300	5330	5350	5380	5410	5430	5460	5490
5400ft [3778ft]	---	5400	5430	5460	5480	5510	5540	5560	5590
5500ft [3878ft]	---	5500	5530	5560	5580	5610	5640	5670	5700
5600ft [3978ft]	---	5600	5630	5660	5690	5720	5740	5770	5800
5700ft [4078ft]	---	5700	5730	5760	5790	5820	5850	5880	5910
5800ft [4178ft]	---	5800	5830	5860	5890	5920	5950	5980	6010
5900ft [4278ft]	---	5900	5930	5960	5990	6020	6050	6080	6120
6000ft [4378ft]	---	6000	6030	6060	6100	6130	6160	6190	6220
6100ft [4478ft]	---	6100	6130	6170	6200	6230	6260	6290	6330
6200ft [4578ft]	---	6200	6230	6270	6300	6330	6360	6400	6430
6300ft [4678ft]	---	6300	6330	6370	6400	6430	6470	6500	6540
6400ft [4778ft]	---	6400	6440	6470	6500	6540	6570	6610	6640
6500ft [4878ft]	---	6500	6540	6570	6610	6640	6680	6710	6750
6600ft [4978ft]	---	6600	6640	6670	6710	6740	6780	6810	6850
6700ft [5078ft]	---	6700	6740	6770	6810	6850	6880	6920	6960



### CYZP - Sandspit, BC, CANADA

Station Elevation: 1622 feet. ISA Standard Temperature: 11.79°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1622ft [0ft]	1630	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [78ft]	1710	1710	1710	1710	1710	1710	1710	1710	1710
1800ft [178ft]	1810	1810	1820	1820	1820	1820	1820	1820	1820
1900ft [278ft]	1920	1920	1920	1920	1930	1930	1930	1930	1930
2000ft [378ft]	2020	2030	2030	2030	2030	2040	2040	2040	2040
2100ft [478ft]	2130	2130	2130	2140	2140	2140	2150	2150	2160
2200ft [578ft]	2230	2240	2240	2250	2250	2250	2260	2260	2270
2300ft [678ft]	2340	2340	2350	2350	2360	2360	2370	2370	2380
2400ft [778ft]	2440	2450	2450	2460	2460	2470	2480	2480	2490
2500ft [878ft]	2550	2550	2560	2570	2570	2580	2580	2590	2600
2600ft [978ft]	2650	2660	2670	2670	2680	2690	2690	2700	2710
2700ft [1078ft]	2760	2760	2770	2780	2790	2800	2800	2810	2820
2800ft [1178ft]	2860	2870	2880	2890	2900	2900	2910	2920	2930
2900ft [1278ft]	2970	2980	2990	2990	3000	3010	3020	3030	3040
3000ft [1378ft]	3070	3080	3090	3100	3110	3120	3130	3140	3150
3100ft [1478ft]	3180	3190	3200	3210	3220	3230	3240	3250	3260
3200ft [1578ft]	3280	3290	3300	3320	3330	3340	3350	3360	3370
3300ft [1678ft]	3390	3400	3410	3420	3430	3450	3460	3470	3480
3400ft [1778ft]	3490	3500	3520	3530	3540	3550	3570	3580	3590
3500ft [1878ft]	3600	3610	3620	3640	3650	3660	3680	3690	3700
3600ft [1978ft]	3700	3720	3730	3740	3760	3770	3790	3800	3810
3700ft [2078ft]	3810	3820	3840	3850	3870	3880	3890	3910	3920
3800ft [2178ft]	3910	3930	3940	3960	3970	3990	4000	4020	4030
3900ft [2278ft]	4020	4030	4050	4060	4080	4100	4110	4130	4150
4000ft [2378ft]	4120	4140	4150	4170	4190	4210	4220	4240	4260
4100ft [2478ft]	4230	4240	4260	4280	4300	4310	4330	4350	4370
4200ft [2578ft]	4330	4350	4370	4390	4400	4420	4440	4460	4480
4300ft [2678ft]	4440	4450	4470	4490	4510	4530	4550	4570	4590
4400ft [2778ft]	4540	4560	4580	4600	4620	4640	4660	4680	4700
4500ft [2878ft]	4650	4670	4690	4710	4730	4750	4770	4790	4810
4600ft [2978ft]	4750	4770	4790	4810	4840	4860	4880	4900	4920
4700ft [3078ft]	4860	4880	4900	4920	4940	4960	4990	5010	5030
4800ft [3178ft]	4960	4980	5010	5030	5050	5070	5100	5120	5140
4900ft [3278ft]	5070	5090	5110	5140	5160	5180	5210	5230	5250
5000ft [3378ft]	5170	5190	5220	5240	5270	5290	5310	5340	5360
5100ft [3478ft]	5280	5300	5320	5350	5370	5400	5420	5450	5470
5200ft [3578ft]	5380	5410	5430	5460	5480	5510	5530	5560	5580
5300ft [3678ft]	5490	5510	5540	5560	5590	5620	5640	5670	5690
5400ft [3778ft]	5590	5620	5640	5670	5700	5720	5750	5780	5810
5500ft [3878ft]	5700	5720	5750	5780	5810	5830	5860	5890	5920
5600ft [3978ft]	5800	5830	5860	5890	5910	5940	5970	6000	6030
5700ft [4078ft]	5910	5930	5960	5990	6020	6050	6080	6110	6140
5800ft [4178ft]	6010	6040	6070	6100	6130	6160	6190	6220	6250
5900ft [4278ft]	6120	6150	6180	6210	6240	6270	6300	6330	6360
6000ft [4378ft]	6220	6250	6280	6310	6340	6380	6410	6440	6470
6100ft [4478ft]	6330	6360	6390	6420	6450	6480	6520	6550	6580
6200ft [4578ft]	6430	6460	6500	6530	6560	6590	6630	6660	6690
6300ft [4678ft]	6540	6570	6600	6640	6670	6700	6740	6770	6800
6400ft [4778ft]	6640	6670	6710	6740	6780	6810	6840	6880	6910
6500ft [4878ft]	6750	6780	6810	6850	6880	6920	6950	6990	7020
6600ft [4978ft]	6850	6890	6920	6960	6990	7030	7060	7100	7130
6700ft [5078ft]	6960	6990	7030	7060	7100	7140	7170	7210	7250



### CYZP - Sandspit, BC, CANADA

Station Elevation: 1622 feet. ISA Standard Temperature: 11.79°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1622ft [0ft]	1630	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [78ft]	1710	1710	1710	1710	1720	1720	1720	1720	1720
1800ft [178ft]	1820	1820	1830	1830	1830	1830	1830	1830	1830
1900ft [278ft]	1930	1940	1940	1940	1940	1940	1950	1950	1950
2000ft [378ft]	2040	2050	2050	2050	2060	2060	2060	2060	2070
2100ft [478ft]	2160	2160	2160	2170	2170	2170	2180	2180	2180
2200ft [578ft]	2270	2270	2270	2280	2280	2290	2290	2290	2300
2300ft [678ft]	2380	2380	2390	2390	2400	2400	2400	2410	2410
2400ft [778ft]	2490	2490	2500	2500	2510	2510	2520	2520	2530
2500ft [878ft]	2600	2600	2610	2620	2620	2630	2630	2640	2650
2600ft [978ft]	2710	2710	2720	2730	2740	2740	2750	2760	2760
2700ft [1078ft]	2820	2830	2830	2840	2850	2860	2860	2870	2880
2800ft [1178ft]	2930	2940	2950	2950	2960	2970	2980	2990	3000
2900ft [1278ft]	3040	3050	3060	3070	3080	3080	3090	3100	3110
3000ft [1378ft]	3150	3160	3170	3180	3190	3200	3210	3220	3230
3100ft [1478ft]	3260	3270	3280	3290	3300	3310	3320	3330	3340
3200ft [1578ft]	3370	3380	3390	3400	3420	3430	3440	3450	3460
3300ft [1678ft]	3480	3490	3510	3520	3530	3540	3550	3560	3580
3400ft [1778ft]	3590	3600	3620	3630	3640	3650	3670	3680	3690
3500ft [1878ft]	3700	3720	3730	3740	3760	3770	3780	3800	3810
3600ft [1978ft]	3810	3830	3840	3860	3870	3880	3900	3910	3930
3700ft [2078ft]	3920	3940	3950	3970	3980	4000	4010	4030	4040
3800ft [2178ft]	4030	4050	4070	4080	4100	4110	4130	4140	4160
3900ft [2278ft]	4150	4160	4180	4190	4210	4230	4240	4260	4270
4000ft [2378ft]	4260	4270	4290	4310	4320	4340	4360	4370	4390
4100ft [2478ft]	4370	4380	4400	4420	4440	4450	4470	4490	4510
4200ft [2578ft]	4480	4500	4510	4530	4550	4570	4590	4600	4620
4300ft [2678ft]	4590	4610	4630	4640	4660	4680	4700	4720	4740
4400ft [2778ft]	4700	4720	4740	4760	4780	4800	4820	4840	4860
4500ft [2878ft]	4810	4830	4850	4870	4890	4910	4930	4950	4970
4600ft [2978ft]	4920	4940	4960	4980	5000	5030	5050	5070	5090
4700ft [3078ft]	5030	5050	5070	5100	5120	5140	5160	5180	5200
4800ft [3178ft]	5140	5160	5190	5210	5230	5250	5280	5300	5320
4900ft [3278ft]	5250	5270	5300	5320	5340	5370	5390	5410	5440
5000ft [3378ft]	5360	5390	5410	5430	5460	5480	5510	5530	5550
5100ft [3478ft]	5470	5500	5520	5550	5570	5600	5620	5650	5670
5200ft [3578ft]	5580	5610	5630	5660	5690	5710	5740	5760	5790
5300ft [3678ft]	5690	5720	5750	5770	5800	5830	5850	5880	5900
5400ft [3778ft]	5810	5830	5860	5890	5910	5940	5970	5990	6020
5500ft [3878ft]	5920	5940	5970	6000	6030	6050	6080	6110	6140
5600ft [3978ft]	6030	6060	6080	6110	6140	6170	6200	6220	6250
5700ft [4078ft]	6140	6170	6200	6220	6250	6280	6310	6340	6370
5800ft [4178ft]	6250	6280	6310	6340	6370	6400	6430	6460	6490
5900ft [4278ft]	6360	6390	6420	6450	6480	6510	6540	6570	6600
6000ft [4378ft]	6470	6500	6530	6560	6590	6630	6660	6690	6720
6100ft [4478ft]	6580	6610	6640	6680	6710	6740	6770	6800	6840
6200ft [4578ft]	6690	6720	6760	6790	6820	6850	6890	6920	6950
6300ft [4678ft]	6800	6840	6870	6900	6940	6970	7000	7040	7070
6400ft [4778ft]	6910	6950	6980	7020	7050	7080	7120	7150	7190
6500ft [4878ft]	7020	7060	7090	7130	7160	7200	7230	7270	7300
6600ft [4978ft]	7130	7170	7210	7240	7280	7310	7350	7380	7420
6700ft [5078ft]	7250	7280	7320	7350	7390	7430	7460	7500	7540



## CYZP - Sandspit, BC, CANADA

Station Elevation: 1622 feet. ISA Standard Temperature: 11.79°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1622ft [0ft]	1630	1630	1630	1630	1630	1630	1630	1630	1630
1700ft [78ft]	1720	1720	1720	1720	1720	1720	1720	1720	1720
1800ft [178ft]	1830	1830	1840	1840	1840	1840	1840	1840	1840
1900ft [278ft]	1950	1950	1950	1960	1960	1960	1960	1960	1970
2000ft [378ft]	2070	2070	2070	2070	2080	2080	2080	2080	2090
2100ft [478ft]	2180	2190	2190	2190	2200	2200	2200	2210	2210
2200ft [578ft]	2300	2300	2310	2310	2310	2320	2320	2330	2330
2300ft [678ft]	2410	2420	2420	2430	2430	2440	2440	2450	2450
2400ft [778ft]	2530	2540	2540	2550	2550	2560	2560	2570	2570
2500ft [878ft]	2650	2650	2660	2670	2670	2680	2680	2690	2700
2600ft [978ft]	2760	2770	2780	2780	2790	2800	2800	2810	2820
2700ft [1078ft]	2880	2890	2890	2900	2910	2920	2920	2930	2940
2800ft [1178ft]	3000	3000	3010	3020	3030	3040	3040	3050	3060
2900ft [1278ft]	3110	3120	3130	3140	3150	3160	3170	3170	3180
3000ft [1378ft]	3230	3240	3250	3260	3270	3280	3290	3300	3310
3100ft [1478ft]	3340	3350	3360	3380	3390	3400	3410	3420	3430
3200ft [1578ft]	3460	3470	3480	3490	3500	3520	3530	3540	3550
3300ft [1678ft]	3580	3590	3600	3610	3620	3640	3650	3660	3670
3400ft [1778ft]	3690	3710	3720	3730	3740	3760	3770	3780	3790
3500ft [1878ft]	3810	3820	3840	3850	3860	3880	3890	3900	3910
3600ft [1978ft]	3930	3940	3950	3970	3980	3990	4010	4020	4040
3700ft [2078ft]	4040	4060	4070	4090	4100	4110	4130	4140	4160
3800ft [2178ft]	4160	4170	4190	4200	4220	4230	4250	4270	4280
3900ft [2278ft]	4270	4290	4310	4320	4340	4350	4370	4390	4400
4000ft [2378ft]	4390	4410	4420	4440	4460	4470	4490	4510	4520
4100ft [2478ft]	4510	4520	4540	4560	4580	4590	4610	4630	4650
4200ft [2578ft]	4620	4640	4660	4680	4700	4710	4730	4750	4770
4300ft [2678ft]	4740	4760	4780	4800	4820	4830	4850	4870	4890
4400ft [2778ft]	4860	4880	4900	4910	4930	4950	4970	4990	5010
4500ft [2878ft]	4970	4990	5010	5030	5050	5070	5090	5110	5140
4600ft [2978ft]	5090	5110	5130	5150	5170	5190	5220	5240	5260
4700ft [3078ft]	5200	5230	5250	5270	5290	5310	5340	5360	5380
4800ft [3178ft]	5320	5340	5370	5390	5410	5430	5460	5480	5500
4900ft [3278ft]	5440	5460	5480	5510	5530	5550	5580	5600	5620
5000ft [3378ft]	5550	5580	5600	5630	5650	5670	5700	5720	5750
5100ft [3478ft]	5670	5700	5720	5740	5770	5790	5820	5840	5870
5200ft [3578ft]	5790	5810	5840	5860	5890	5910	5940	5970	5990
5300ft [3678ft]	5900	5930	5960	5980	6010	6030	6060	6090	6110
5400ft [3778ft]	6020	6050	6070	6100	6130	6150	6180	6210	6240
5500ft [3878ft]	6140	6160	6190	6220	6250	6270	6300	6330	6360
5600ft [3978ft]	6250	6280	6310	6340	6370	6390	6420	6450	6480
5700ft [4078ft]	6370	6400	6430	6460	6490	6510	6540	6570	6600
5800ft [4178ft]	6490	6520	6550	6580	6610	6640	6660	6690	6720
5900ft [4278ft]	6600	6630	6660	6690	6720	6760	6790	6820	6850
6000ft [4378ft]	6720	6750	6780	6810	6840	6880	6910	6940	6970
6100ft [4478ft]	6840	6870	6900	6930	6960	7000	7030	7060	7090
6200ft [4578ft]	6950	6990	7020	7050	7080	7120	7150	7180	7210
6300ft [4678ft]	7070	7100	7140	7170	7200	7240	7270	7300	7340
6400ft [4778ft]	7190	7220	7250	7290	7320	7360	7390	7420	7460
6500ft [4878ft]	7300	7340	7370	7410	7440	7480	7510	7550	7580
6600ft [4978ft]	7420	7450	7490	7530	7560	7600	7630	7670	7700
6700ft [5078ft]	7540	7570	7610	7640	7680	7720	7750	7790	7830





4 Manitoba Airports

4.1 CYWG - WINNIPEG, MB, CANADA..... 114

**CYWG - Winnipeg, MB, CANADA**

Station Elevation: 783 feet. ISA Standard Temperature: 13.45°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
783ft [0ft]	790	790	790	790	790	790	790	790	790
800ft [17ft]	800	810	810	810	810	810	810	810	810
900ft [117ft]	900	910	910	910	910	910	910	910	910
1000ft [217ft]	1000	1010	1010	1010	1010	1010	1010	1020	1020
1100ft [317ft]	1100	1110	1110	1110	1110	1120	1120	1120	1120
1200ft [417ft]	1200	1210	1210	1210	1220	1220	1220	1220	1230
1300ft [517ft]	1300	1310	1310	1310	1320	1320	1330	1330	1330
1400ft [617ft]	1400	1410	1410	1420	1420	1430	1430	1430	1440
1500ft [717ft]	1500	1510	1510	1520	1520	1530	1530	1540	1540
1600ft [817ft]	1600	1610	1610	1620	1630	1630	1640	1640	1650
1700ft [917ft]	1700	1710	1720	1720	1730	1740	1740	1750	1750
1800ft [1017ft]	1800	1810	1820	1820	1830	1840	1850	1850	1860
1900ft [1117ft]	1900	1910	1920	1930	1930	1940	1950	1960	1970
2000ft [1217ft]	2000	2010	2020	2030	2040	2050	2050	2060	2070
2100ft [1317ft]	2100	2110	2120	2130	2140	2150	2160	2170	2180
2200ft [1417ft]	2200	2210	2220	2230	2240	2250	2260	2270	2280
2300ft [1517ft]	2300	2310	2320	2330	2340	2360	2370	2380	2390
2400ft [1617ft]	2400	2410	2420	2440	2450	2460	2470	2480	2490
2500ft [1717ft]	2500	2510	2530	2540	2550	2560	2570	2590	2600
2600ft [1817ft]	2600	2610	2630	2640	2650	2670	2680	2690	2700
2700ft [1917ft]	2700	2710	2730	2740	2760	2770	2780	2800	2810
2800ft [2017ft]	2800	2820	2830	2840	2860	2870	2890	2900	2910
2900ft [2117ft]	2900	2920	2930	2950	2960	2980	2990	3010	3020
3000ft [2217ft]	3000	3020	3030	3050	3060	3080	3090	3110	3130
3100ft [2317ft]	3100	3120	3130	3150	3170	3180	3200	3210	3230
3200ft [2417ft]	3200	3220	3230	3250	3270	3290	3300	3320	3340
3300ft [2517ft]	3300	3320	3340	3350	3370	3390	3410	3420	3440
3400ft [2617ft]	3400	3420	3440	3460	3470	3490	3510	3530	3550
3500ft [2717ft]	3500	3520	3540	3560	3580	3600	3610	3630	3650
3600ft [2817ft]	3600	3620	3640	3660	3680	3700	3720	3740	3760
3700ft [2917ft]	3700	3720	3740	3760	3780	3800	3820	3840	3860
3800ft [3017ft]	3800	3820	3840	3860	3880	3910	3930	3950	3970
3900ft [3117ft]	3900	3920	3940	3960	3990	4010	4030	4050	4070
4000ft [3217ft]	4000	4020	4040	4070	4090	4110	4130	4160	4180
4100ft [3317ft]	4100	4120	4150	4170	4190	4220	4240	4260	4290
4200ft [3417ft]	4200	4220	4250	4270	4290	4320	4340	4370	4390
4300ft [3517ft]	4300	4320	4350	4370	4400	4420	4450	4470	4500
4400ft [3617ft]	4400	4420	4450	4470	4500	4530	4550	4580	4600
4500ft [3717ft]	4500	4520	4550	4580	4600	4630	4660	4680	4710
4600ft [3817ft]	4600	4620	4650	4680	4710	4730	4760	4790	4810
4700ft [3917ft]	4700	4730	4750	4780	4810	4840	4860	4890	4920
4800ft [4017ft]	4800	4830	4850	4880	4910	4940	4970	5000	5020
4900ft [4117ft]	4900	4930	4960	4980	5010	5040	5070	5100	5130
5000ft [4217ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
5100ft [4317ft]	5100	5130	5160	5190	5220	5250	5280	5310	5340
5200ft [4417ft]	5200	5230	5260	5290	5320	5350	5380	5420	5450
5300ft [4517ft]	5300	5330	5360	5390	5420	5460	5490	5520	5550
5400ft [4617ft]	5400	5430	5460	5490	5530	5560	5590	5630	5660
5500ft [4717ft]	5500	5530	5560	5600	5630	5660	5700	5730	5760
5600ft [4817ft]	5600	5630	5660	5700	5730	5770	5800	5830	5870
5700ft [4917ft]	5700	5730	5770	5800	5840	5870	5900	5940	5970
5800ft [5017ft]	5800	5830	5870	5900	5940	5970	6010	6040	6080



Stefano M. RAPISARDA - flightdeckengineering.com

### CYWG - Winnipeg, MB, CANADA

Station Elevation: 783 feet. ISA Standard Temperature: 13.45°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
783ft [0ft]	790	790	790	790	790	790	790	790	790
800ft [17ft]	810	810	810	810	810	810	810	810	810
900ft [117ft]	910	910	910	910	910	920	920	920	920
1000ft [217ft]	1020	1020	1020	1020	1020	1020	1030	1030	1030
1100ft [317ft]	1120	1120	1130	1130	1130	1130	1140	1140	1140
1200ft [417ft]	1230	1230	1230	1240	1240	1240	1240	1250	1250
1300ft [517ft]	1330	1340	1340	1340	1350	1350	1350	1360	1360
1400ft [617ft]	1440	1440	1450	1450	1460	1460	1460	1470	1470
1500ft [717ft]	1540	1550	1550	1560	1560	1570	1570	1580	1580
1600ft [817ft]	1650	1650	1660	1670	1670	1680	1680	1690	1690
1700ft [917ft]	1750	1760	1770	1770	1780	1790	1790	1800	1810
1800ft [1017ft]	1860	1870	1870	1880	1890	1900	1900	1910	1920
1900ft [1117ft]	1970	1970	1980	1990	2000	2000	2010	2020	2030
2000ft [1217ft]	2070	2080	2090	2100	2100	2110	2120	2130	2140
2100ft [1317ft]	2180	2190	2190	2200	2210	2220	2230	2240	2250
2200ft [1417ft]	2280	2290	2300	2310	2320	2330	2340	2350	2360
2300ft [1517ft]	2390	2400	2410	2420	2430	2440	2450	2460	2470
2400ft [1617ft]	2490	2500	2520	2530	2540	2550	2560	2570	2580
2500ft [1717ft]	2600	2610	2620	2630	2650	2660	2670	2680	2690
2600ft [1817ft]	2700	2720	2730	2740	2750	2770	2780	2790	2810
2700ft [1917ft]	2810	2820	2840	2850	2860	2880	2890	2900	2920
2800ft [2017ft]	2910	2930	2940	2960	2970	2990	3000	3010	3030
2900ft [2117ft]	3020	3030	3050	3060	3080	3090	3110	3120	3140
3000ft [2217ft]	3130	3140	3160	3170	3190	3200	3220	3230	3250
3100ft [2317ft]	3230	3250	3260	3280	3300	3310	3330	3350	3360
3200ft [2417ft]	3340	3350	3370	3390	3400	3420	3440	3460	3470
3300ft [2517ft]	3440	3460	3480	3500	3510	3530	3550	3570	3580
3400ft [2617ft]	3550	3570	3580	3600	3620	3640	3660	3680	3690
3500ft [2717ft]	3650	3670	3690	3710	3730	3750	3770	3790	3810
3600ft [2817ft]	3760	3780	3800	3820	3840	3860	3880	3900	3920
3700ft [2917ft]	3860	3880	3900	3930	3950	3970	3990	4010	4030
3800ft [3017ft]	3970	3990	4010	4030	4050	4080	4100	4120	4140
3900ft [3117ft]	4070	4100	4120	4140	4160	4180	4210	4230	4250
4000ft [3217ft]	4180	4200	4230	4250	4270	4290	4320	4340	4360
4100ft [3317ft]	4290	4310	4330	4360	4380	4400	4430	4450	4470
4200ft [3417ft]	4390	4420	4440	4460	4490	4510	4540	4560	4580
4300ft [3517ft]	4500	4520	4550	4570	4600	4620	4650	4670	4700
4400ft [3617ft]	4600	4630	4650	4680	4700	4730	4760	4780	4810
4500ft [3717ft]	4710	4730	4760	4790	4810	4840	4870	4890	4920
4600ft [3817ft]	4810	4840	4870	4890	4920	4950	4980	5000	5030
4700ft [3917ft]	4920	4950	4970	5000	5030	5060	5090	5110	5140
4800ft [4017ft]	5020	5050	5080	5110	5140	5170	5200	5220	5250
4900ft [4117ft]	5130	5160	5190	5220	5250	5280	5310	5330	5360
5000ft [4217ft]	5240	5270	5300	5330	5360	5390	5410	5440	5470
5100ft [4317ft]	5340	5370	5400	5430	5460	5490	5520	5560	5590
5200ft [4417ft]	5450	5480	5510	5540	5570	5600	5630	5670	5700
5300ft [4517ft]	5550	5580	5620	5650	5680	5710	5740	5780	5810
5400ft [4617ft]	5660	5690	5720	5760	5790	5820	5850	5890	5920
5500ft [4717ft]	5760	5800	5830	5860	5900	5930	5960	6000	6030
5600ft [4817ft]	5870	5900	5940	5970	6010	6040	6070	6110	6140
5700ft [4917ft]	5970	6010	6040	6080	6110	6150	6180	6220	6250
5800ft [5017ft]	6080	6120	6150	6190	6220	6260	6290	6330	6370



### CYWG - Winnipeg, MB, CANADA

Station Elevation: 783 feet. ISA Standard Temperature: 13.45°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
783ft [0ft]	790	790	790	790	790	790	790	790	790
800ft [17ft]	810	810	810	810	810	810	810	810	810
900ft [117ft]	920	920	920	920	920	920	920	920	920
1000ft [217ft]	1030	1030	1030	1030	1030	1040	1040	1040	1040
1100ft [317ft]	1140	1140	1140	1150	1150	1150	1150	1160	1160
1200ft [417ft]	1250	1250	1260	1260	1260	1270	1270	1270	1270
1300ft [517ft]	1360	1370	1370	1370	1380	1380	1380	1390	1390
1400ft [617ft]	1470	1480	1480	1490	1490	1490	1500	1500	1510
1500ft [717ft]	1580	1590	1590	1600	1600	1610	1610	1620	1620
1600ft [817ft]	1690	1700	1710	1710	1720	1720	1730	1730	1740
1700ft [917ft]	1810	1810	1820	1830	1830	1840	1840	1850	1860
1800ft [1017ft]	1920	1920	1930	1940	1950	1950	1960	1970	1970
1900ft [1117ft]	2030	2040	2040	2050	2060	2070	2070	2080	2090
2000ft [1217ft]	2140	2150	2160	2160	2170	2180	2190	2200	2210
2100ft [1317ft]	2250	2260	2270	2280	2290	2300	2310	2310	2320
2200ft [1417ft]	2360	2370	2380	2390	2400	2410	2420	2430	2440
2300ft [1517ft]	2470	2480	2490	2500	2510	2530	2540	2550	2560
2400ft [1617ft]	2580	2590	2610	2620	2630	2640	2650	2660	2670
2500ft [1717ft]	2690	2710	2720	2730	2740	2750	2770	2780	2790
2600ft [1817ft]	2810	2820	2830	2840	2860	2870	2880	2890	2910
2700ft [1917ft]	2920	2930	2940	2960	2970	2980	3000	3010	3020
2800ft [2017ft]	3030	3040	3060	3070	3080	3100	3110	3130	3140
2900ft [2117ft]	3140	3150	3170	3180	3200	3210	3230	3240	3260
3000ft [2217ft]	3250	3270	3280	3300	3310	3330	3340	3360	3370
3100ft [2317ft]	3360	3380	3390	3410	3430	3440	3460	3480	3490
3200ft [2417ft]	3470	3490	3510	3520	3540	3560	3570	3590	3610
3300ft [2517ft]	3580	3600	3620	3640	3650	3670	3690	3710	3730
3400ft [2617ft]	3690	3710	3730	3750	3770	3790	3810	3820	3840
3500ft [2717ft]	3810	3830	3840	3860	3880	3900	3920	3940	3960
3600ft [2817ft]	3920	3940	3960	3980	4000	4020	4040	4060	4080
3700ft [2917ft]	4030	4050	4070	4090	4110	4130	4150	4170	4190
3800ft [3017ft]	4140	4160	4180	4200	4220	4250	4270	4290	4310
3900ft [3117ft]	4250	4270	4290	4320	4340	4360	4380	4400	4430
4000ft [3217ft]	4360	4380	4410	4430	4450	4480	4500	4520	4540
4100ft [3317ft]	4470	4500	4520	4540	4570	4590	4610	4640	4660
4200ft [3417ft]	4580	4610	4630	4660	4680	4710	4730	4750	4780
4300ft [3517ft]	4700	4720	4750	4770	4800	4820	4840	4870	4890
4400ft [3617ft]	4810	4830	4860	4880	4910	4930	4960	4990	5010
4500ft [3717ft]	4920	4940	4970	5000	5020	5050	5080	5100	5130
4600ft [3817ft]	5030	5060	5080	5110	5140	5160	5190	5220	5250
4700ft [3917ft]	5140	5170	5200	5220	5250	5280	5310	5330	5360
4800ft [4017ft]	5250	5280	5310	5340	5370	5390	5420	5450	5480
4900ft [4117ft]	5360	5390	5420	5450	5480	5510	5540	5570	5600
5000ft [4217ft]	5470	5500	5530	5560	5590	5620	5650	5680	5710
5100ft [4317ft]	5590	5620	5650	5680	5710	5740	5770	5800	5830
5200ft [4417ft]	5700	5730	5760	5790	5820	5850	5890	5920	5950
5300ft [4517ft]	5810	5840	5870	5900	5940	5970	6000	6030	6060
5400ft [4617ft]	5920	5950	5990	6020	6050	6080	6120	6150	6180
5500ft [4717ft]	6030	6060	6100	6130	6170	6200	6230	6270	6300
5600ft [4817ft]	6140	6180	6210	6250	6280	6310	6350	6380	6420
5700ft [4917ft]	6250	6290	6320	6360	6390	6430	6460	6500	6530
5800ft [5017ft]	6370	6400	6440	6470	6510	6540	6580	6610	6650



**CYWG - Winnipeg, MB, CANADA**

Station Elevation: 783 feet. ISA Standard Temperature: 13.45°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
783ft [0ft]	790	790	790	790	790	790	790	790	790
800ft [17ft]	810	810	810	810	810	810	810	810	810
900ft [117ft]	920	930	930	930	930	930	930	930	930
1000ft [217ft]	1040	1040	1040	1050	1050	1050	1050	1050	1050
1100ft [317ft]	1160	1160	1160	1160	1170	1170	1170	1170	1180
1200ft [417ft]	1270	1280	1280	1280	1290	1290	1290	1290	1300
1300ft [517ft]	1390	1390	1400	1400	1410	1410	1410	1420	1420
1400ft [617ft]	1510	1510	1520	1520	1520	1530	1530	1540	1540
1500ft [717ft]	1620	1630	1630	1640	1640	1650	1650	1660	1660
1600ft [817ft]	1740	1750	1750	1760	1760	1770	1770	1780	1790
1700ft [917ft]	1860	1860	1870	1880	1880	1890	1900	1900	1910
1800ft [1017ft]	1970	1980	1990	2000	2000	2010	2020	2020	2030
1900ft [1117ft]	2090	2100	2110	2110	2120	2130	2140	2150	2150
2000ft [1217ft]	2210	2220	2220	2230	2240	2250	2260	2270	2280
2100ft [1317ft]	2320	2330	2340	2350	2360	2370	2380	2390	2400
2200ft [1417ft]	2440	2450	2460	2470	2480	2490	2500	2510	2520
2300ft [1517ft]	2560	2570	2580	2590	2600	2610	2620	2630	2640
2400ft [1617ft]	2670	2690	2700	2710	2720	2730	2740	2750	2760
2500ft [1717ft]	2790	2800	2820	2830	2840	2850	2860	2880	2890
2600ft [1817ft]	2910	2920	2930	2950	2960	2970	2980	3000	3010
2700ft [1917ft]	3020	3040	3050	3060	3080	3090	3110	3120	3130
2800ft [2017ft]	3140	3160	3170	3180	3200	3210	3230	3240	3250
2900ft [2117ft]	3260	3270	3290	3300	3320	3330	3350	3360	3380
3000ft [2217ft]	3370	3390	3410	3420	3440	3450	3470	3480	3500
3100ft [2317ft]	3490	3510	3520	3540	3560	3570	3590	3610	3620
3200ft [2417ft]	3610	3630	3640	3660	3680	3690	3710	3730	3740
3300ft [2517ft]	3730	3740	3760	3780	3800	3810	3830	3850	3870
3400ft [2617ft]	3840	3860	3880	3900	3920	3930	3950	3970	3990
3500ft [2717ft]	3960	3980	4000	4020	4040	4050	4070	4090	4110
3600ft [2817ft]	4080	4100	4120	4140	4160	4180	4200	4210	4230
3700ft [2917ft]	4190	4210	4230	4250	4280	4300	4320	4340	4360
3800ft [3017ft]	4310	4330	4350	4370	4390	4420	4440	4460	4480
3900ft [3117ft]	4430	4450	4470	4490	4510	4540	4560	4580	4600
4000ft [3217ft]	4540	4570	4590	4610	4630	4660	4680	4700	4730
4100ft [3317ft]	4660	4680	4710	4730	4750	4780	4800	4820	4850
4200ft [3417ft]	4780	4800	4830	4850	4870	4900	4920	4950	4970
4300ft [3517ft]	4890	4920	4940	4970	4990	5020	5040	5070	5090
4400ft [3617ft]	5010	5040	5060	5090	5110	5140	5160	5190	5220
4500ft [3717ft]	5130	5150	5180	5210	5230	5260	5290	5310	5340
4600ft [3817ft]	5250	5270	5300	5330	5350	5380	5410	5430	5460
4700ft [3917ft]	5360	5390	5420	5450	5470	5500	5530	5560	5580
4800ft [4017ft]	5480	5510	5540	5560	5590	5620	5650	5680	5710
4900ft [4117ft]	5600	5630	5650	5680	5710	5740	5770	5800	5830
5000ft [4217ft]	5710	5740	5770	5800	5830	5860	5890	5920	5950
5100ft [4317ft]	5830	5860	5890	5920	5950	5980	6010	6040	6080
5200ft [4417ft]	5950	5980	6010	6040	6070	6100	6140	6170	6200
5300ft [4517ft]	6060	6100	6130	6160	6190	6220	6260	6290	6320
5400ft [4617ft]	6180	6210	6250	6280	6310	6350	6380	6410	6440
5500ft [4717ft]	6300	6330	6370	6400	6430	6470	6500	6530	6570
5600ft [4817ft]	6420	6450	6480	6520	6550	6590	6620	6660	6690
5700ft [4917ft]	6530	6570	6600	6640	6670	6710	6740	6780	6810
5800ft [5017ft]	6650	6690	6720	6760	6790	6830	6860	6900	6940





5 New Brunswick Airports

5.1	CYFC - FREDERICTON, NB, CANADA.....	119
5.2	CYQM - MONCTON, NB, CANADA .....	123
5.3	CYSJ - SAINT JOHN, NB, CANADA.....	127
5.4	CZBF - BATHURST, NB, CANADA .....	131

**CYFC - Fredericton, NB, CANADA**

Station Elevation: 67 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
67ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [33ft]	100	110	110	110	110	110	110	110	110
200ft [133ft]	200	210	210	210	210	210	210	210	210
300ft [233ft]	300	310	310	310	310	310	310	320	320
400ft [333ft]	400	410	410	410	410	410	420	420	420
500ft [433ft]	500	510	510	510	520	520	520	530	530
600ft [533ft]	600	610	610	620	620	620	630	630	630
700ft [633ft]	700	710	710	720	720	730	730	740	740
800ft [733ft]	800	810	810	820	830	830	840	840	850
900ft [833ft]	900	910	920	920	930	930	940	950	950
1000ft [933ft]	1000	1010	1020	1020	1030	1040	1040	1050	1060
1100ft [1033ft]	1100	1110	1120	1130	1130	1140	1150	1150	1160
1200ft [1133ft]	1200	1210	1220	1230	1240	1240	1250	1260	1270
1300ft [1233ft]	1300	1310	1320	1330	1340	1350	1360	1360	1370
1400ft [1333ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1433ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1533ft]	1600	1610	1630	1640	1650	1660	1670	1680	1690
1700ft [1633ft]	1700	1720	1730	1740	1750	1760	1770	1780	1800
1800ft [1733ft]	1800	1820	1830	1840	1850	1860	1880	1890	1900
1900ft [1833ft]	1900	1920	1930	1940	1960	1970	1980	1990	2010
2000ft [1933ft]	2000	2020	2030	2040	2060	2070	2090	2100	2110
2100ft [2033ft]	2100	2120	2130	2150	2160	2180	2190	2200	2220
2200ft [2133ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2233ft]	2300	2320	2340	2350	2370	2380	2400	2410	2430
2400ft [2333ft]	2400	2420	2440	2450	2470	2490	2500	2520	2530
2500ft [2433ft]	2500	2520	2540	2550	2570	2590	2610	2620	2640
2600ft [2533ft]	2600	2620	2640	2660	2670	2690	2710	2730	2750
2700ft [2633ft]	2700	2720	2740	2760	2780	2800	2810	2830	2850
2800ft [2733ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2833ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2933ft]	3000	3020	3040	3070	3090	3110	3130	3150	3170
3100ft [3033ft]	3100	3120	3150	3170	3190	3210	3230	3250	3270
3200ft [3133ft]	3200	3230	3250	3270	3290	3310	3340	3360	3380
3300ft [3233ft]	3300	3330	3350	3370	3390	3420	3440	3460	3490
3400ft [3333ft]	3400	3430	3450	3470	3500	3520	3540	3570	3590
3500ft [3433ft]	3500	3530	3550	3580	3600	3620	3650	3670	3700
3600ft [3533ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3633ft]	3700	3730	3750	3780	3810	3830	3860	3880	3910
3800ft [3733ft]	3800	3830	3860	3880	3910	3930	3960	3990	4010
3900ft [3833ft]	3900	3930	3960	3980	4010	4040	4070	4090	4120
4000ft [3933ft]	4000	4030	4060	4090	4110	4140	4170	4200	4220
4100ft [4033ft]	4100	4130	4160	4190	4220	4250	4270	4300	4330
4200ft [4133ft]	4200	4230	4260	4290	4320	4350	4380	4410	4440
4300ft [4233ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4333ft]	4400	4430	4460	4490	4530	4560	4590	4620	4650
4500ft [4433ft]	4500	4530	4570	4600	4630	4660	4690	4720	4750
4600ft [4533ft]	4600	4630	4670	4700	4730	4760	4790	4830	4860
4700ft [4633ft]	4700	4740	4770	4800	4830	4870	4900	4930	4960
4800ft [4733ft]	4800	4840	4870	4900	4940	4970	5000	5040	5070
4900ft [4833ft]	4900	4940	4970	5010	5040	5070	5110	5140	5180
5000ft [4933ft]	5000	5040	5070	5110	5140	5180	5210	5250	5280
5100ft [5033ft]	5100	5140	5170	5210	5240	5280	5320	5350	5390



### CYFC - Fredericton, NB, CANADA

Station Elevation: 67 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
67ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [33ft]	110	110	110	110	110	110	110	110	110
200ft [133ft]	210	210	210	220	220	220	220	220	220
300ft [233ft]	320	320	320	320	320	330	330	330	330
400ft [333ft]	420	430	430	430	430	430	440	440	440
500ft [433ft]	530	530	530	540	540	540	550	550	550
600ft [533ft]	630	640	640	650	650	650	660	660	660
700ft [633ft]	740	740	750	750	760	760	770	770	780
800ft [733ft]	850	850	860	860	870	870	880	880	890
900ft [833ft]	950	960	960	970	970	980	990	990	1000
1000ft [933ft]	1060	1060	1070	1080	1080	1090	1100	1100	1110
1100ft [1033ft]	1160	1170	1180	1180	1190	1200	1210	1210	1220
1200ft [1133ft]	1270	1280	1280	1290	1300	1310	1320	1320	1330
1300ft [1233ft]	1370	1380	1390	1400	1410	1420	1420	1430	1440
1400ft [1333ft]	1480	1490	1500	1510	1520	1530	1530	1540	1550
1500ft [1433ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1533ft]	1690	1700	1710	1720	1730	1740	1750	1760	1780
1700ft [1633ft]	1800	1810	1820	1830	1840	1850	1860	1880	1890
1800ft [1733ft]	1900	1910	1930	1940	1950	1960	1970	1990	2000
1900ft [1833ft]	2010	2020	2030	2050	2060	2070	2080	2100	2110
2000ft [1933ft]	2110	2130	2140	2150	2170	2180	2190	2210	2220
2100ft [2033ft]	2220	2230	2250	2260	2270	2290	2300	2320	2330
2200ft [2133ft]	2320	2340	2350	2370	2380	2400	2410	2430	2440
2300ft [2233ft]	2430	2440	2460	2480	2490	2510	2520	2540	2550
2400ft [2333ft]	2530	2550	2570	2580	2600	2620	2630	2650	2670
2500ft [2433ft]	2640	2660	2670	2690	2710	2730	2740	2760	2780
2600ft [2533ft]	2750	2760	2780	2800	2820	2830	2850	2870	2890
2700ft [2633ft]	2850	2870	2890	2910	2930	2940	2960	2980	3000
2800ft [2733ft]	2960	2980	3000	3010	3030	3050	3070	3090	3110
2900ft [2833ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2933ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [3033ft]	3270	3300	3320	3340	3360	3380	3400	3420	3440
3200ft [3133ft]	3380	3400	3420	3450	3470	3490	3510	3530	3560
3300ft [3233ft]	3490	3510	3530	3550	3580	3600	3620	3640	3670
3400ft [3333ft]	3590	3610	3640	3660	3680	3710	3730	3750	3780
3500ft [3433ft]	3700	3720	3740	3770	3790	3820	3840	3870	3890
3600ft [3533ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3700ft [3633ft]	3910	3930	3960	3980	4010	4040	4060	4090	4110
3800ft [3733ft]	4010	4040	4070	4090	4120	4140	4170	4200	4220
3900ft [3833ft]	4120	4150	4170	4200	4230	4250	4280	4310	4330
4000ft [3933ft]	4220	4250	4280	4310	4340	4360	4390	4420	4450
4100ft [4033ft]	4330	4360	4390	4420	4440	4470	4500	4530	4560
4200ft [4133ft]	4440	4470	4490	4520	4550	4580	4610	4640	4670
4300ft [4233ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4333ft]	4650	4680	4710	4740	4770	4800	4830	4860	4890
4500ft [4433ft]	4750	4780	4820	4850	4880	4910	4940	4970	5000
4600ft [4533ft]	4860	4890	4920	4950	4990	5020	5050	5080	5110
4700ft [4633ft]	4960	5000	5030	5060	5100	5130	5160	5190	5230
4800ft [4733ft]	5070	5100	5140	5170	5200	5240	5270	5300	5340
4900ft [4833ft]	5180	5210	5240	5280	5310	5350	5380	5410	5450
5000ft [4933ft]	5280	5320	5350	5390	5420	5460	5490	5530	5560
5100ft [5033ft]	5390	5420	5460	5490	5530	5570	5600	5640	5670



**CYFC - Fredericton, NB, CANADA**

Station Elevation: 67 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Minium MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
67ft [0ft]	70	70	70	70	70	70	70	70	70
100ft [33ft]	110	110	110	110	110	110	110	110	110
200ft [133ft]	220	220	220	220	220	220	230	230	230
300ft [233ft]	330	330	330	340	340	340	340	340	340
400ft [333ft]	440	440	450	450	450	450	460	460	460
500ft [433ft]	550	560	560	560	570	570	570	570	580
600ft [533ft]	660	670	670	680	680	680	690	690	690
700ft [633ft]	780	780	780	790	790	800	800	810	810
800ft [733ft]	890	890	900	900	910	910	920	920	930
900ft [833ft]	1000	1000	1010	1010	1020	1030	1030	1040	1040
1000ft [933ft]	1110	1120	1120	1130	1130	1140	1150	1150	1160
1100ft [1033ft]	1220	1230	1230	1240	1250	1260	1260	1270	1280
1200ft [1133ft]	1330	1340	1350	1350	1360	1370	1380	1390	1390
1300ft [1233ft]	1440	1450	1460	1470	1480	1480	1490	1500	1510
1400ft [1333ft]	1550	1560	1570	1580	1590	1600	1610	1620	1630
1500ft [1433ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1533ft]	1780	1790	1800	1810	1820	1830	1840	1850	1860
1700ft [1633ft]	1890	1900	1910	1920	1930	1940	1960	1970	1980
1800ft [1733ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
1900ft [1833ft]	2110	2120	2130	2150	2160	2170	2190	2200	2210
2000ft [1933ft]	2220	2230	2250	2260	2270	2290	2300	2310	2330
2100ft [2033ft]	2330	2350	2360	2370	2390	2400	2420	2430	2450
2200ft [2133ft]	2440	2460	2470	2490	2500	2520	2530	2550	2560
2300ft [2233ft]	2550	2570	2590	2600	2620	2630	2650	2660	2680
2400ft [2333ft]	2670	2680	2700	2710	2730	2750	2760	2780	2800
2500ft [2433ft]	2780	2790	2810	2830	2840	2860	2880	2900	2910
2600ft [2533ft]	2890	2910	2920	2940	2960	2980	2990	3010	3030
2700ft [2633ft]	3000	3020	3040	3050	3070	3090	3110	3130	3150
2800ft [2733ft]	3110	3130	3150	3170	3190	3210	3230	3240	3260
2900ft [2833ft]	3220	3240	3260	3280	3300	3320	3340	3360	3380
3000ft [2933ft]	3330	3350	3370	3390	3420	3440	3460	3480	3500
3100ft [3033ft]	3440	3470	3490	3510	3530	3550	3570	3590	3610
3200ft [3133ft]	3560	3580	3600	3620	3640	3670	3690	3710	3730
3300ft [3233ft]	3670	3690	3710	3730	3760	3780	3800	3830	3850
3400ft [3333ft]	3780	3800	3820	3850	3870	3900	3920	3940	3970
3500ft [3433ft]	3890	3910	3940	3960	3990	4010	4030	4060	4080
3600ft [3533ft]	4000	4030	4050	4080	4100	4120	4150	4170	4200
3700ft [3633ft]	4110	4140	4160	4190	4210	4240	4270	4290	4320
3800ft [3733ft]	4220	4250	4280	4300	4330	4350	4380	4410	4430
3900ft [3833ft]	4330	4360	4390	4420	4440	4470	4500	4520	4550
4000ft [3933ft]	4450	4470	4500	4530	4560	4580	4610	4640	4670
4100ft [4033ft]	4560	4590	4610	4640	4670	4700	4730	4760	4780
4200ft [4133ft]	4670	4700	4730	4760	4790	4810	4840	4870	4900
4300ft [4233ft]	4780	4810	4840	4870	4900	4930	4960	4990	5020
4400ft [4333ft]	4890	4920	4950	4980	5010	5040	5070	5110	5140
4500ft [4433ft]	5000	5030	5070	5100	5130	5160	5190	5220	5250
4600ft [4533ft]	5110	5150	5180	5210	5240	5270	5310	5340	5370
4700ft [4633ft]	5230	5260	5290	5320	5360	5390	5420	5450	5490
4800ft [4733ft]	5340	5370	5400	5440	5470	5500	5540	5570	5600
4900ft [4833ft]	5450	5480	5520	5550	5590	5620	5650	5690	5720
5000ft [4933ft]	5560	5600	5630	5660	5700	5730	5770	5800	5840
5100ft [5033ft]	5670	5710	5740	5780	5810	5850	5890	5920	5960



### CYFC - Fredericton, NB, CANADA

Station Elevation: 67 feet. ISA Standard Temperature: 14.87°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

		STATION TEMPERATURE								
Minumum MSL Altitude [HAA]	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)	
67ft [0ft]	70	70	70	70	70	70	70	70	70	
100ft [33ft]	110	110	110	110	110	110	110	110	110	
200ft [133ft]	230	230	230	230	230	230	230	230	230	
300ft [233ft]	340	350	350	350	350	350	350	360	360	
400ft [333ft]	460	460	470	470	470	470	470	480	480	
500ft [433ft]	580	580	580	590	590	590	600	600	600	
600ft [533ft]	690	700	700	700	710	710	720	720	730	
700ft [633ft]	810	810	820	820	830	830	840	840	850	
800ft [733ft]	930	930	940	940	950	950	960	960	970	
900ft [833ft]	1040	1050	1060	1060	1070	1070	1080	1080	1090	
1000ft [933ft]	1160	1170	1170	1180	1190	1190	1200	1210	1220	
1100ft [1033ft]	1280	1280	1290	1300	1310	1310	1320	1330	1340	
1200ft [1133ft]	1390	1400	1410	1420	1430	1430	1440	1450	1460	
1300ft [1233ft]	1510	1520	1530	1540	1550	1550	1560	1570	1580	
1400ft [1333ft]	1630	1640	1650	1660	1660	1670	1680	1690	1710	
1500ft [1433ft]	1740	1750	1760	1770	1780	1790	1800	1810	1830	
1600ft [1533ft]	1860	1870	1880	1890	1900	1910	1930	1940	1950	
1700ft [1633ft]	1980	1990	2000	2010	2020	2030	2050	2060	2070	
1800ft [1733ft]	2090	2110	2120	2130	2140	2160	2170	2180	2200	
1900ft [1833ft]	2210	2220	2240	2250	2260	2280	2290	2300	2320	
2000ft [1933ft]	2330	2340	2360	2370	2380	2400	2410	2420	2440	
2100ft [2033ft]	2450	2460	2470	2490	2500	2520	2530	2540	2570	
2200ft [2133ft]	2560	2580	2590	2610	2620	2640	2650	2670	2690	
2300ft [2233ft]	2680	2690	2710	2730	2740	2760	2770	2790	2810	
2400ft [2333ft]	2800	2810	2830	2840	2860	2880	2890	2910	2930	
2500ft [2433ft]	2910	2930	2950	2960	2980	3000	3020	3030	3060	
2600ft [2533ft]	3030	3050	3070	3080	3100	3120	3140	3150	3180	
2700ft [2633ft]	3150	3170	3180	3200	3220	3240	3260	3280	3300	
2800ft [2733ft]	3260	3280	3300	3320	3340	3360	3380	3400	3430	
2900ft [2833ft]	3380	3400	3420	3440	3460	3480	3500	3520	3550	
3000ft [2933ft]	3500	3520	3540	3560	3580	3600	3620	3640	3670	
3100ft [3033ft]	3610	3640	3660	3680	3700	3720	3740	3760	3800	
3200ft [3133ft]	3730	3750	3780	3800	3820	3840	3860	3890	3920	
3300ft [3233ft]	3850	3870	3890	3920	3940	3960	3980	4010	4040	
3400ft [3333ft]	3970	3990	4010	4040	4060	4080	4110	4130	4160	
3500ft [3433ft]	4080	4110	4130	4150	4180	4200	4230	4250	4290	
3600ft [3533ft]	4200	4220	4250	4270	4300	4320	4350	4370	4410	
3700ft [3633ft]	4320	4340	4370	4390	4420	4440	4470	4500	4530	
3800ft [3733ft]	4430	4460	4490	4510	4540	4560	4590	4620	4660	
3900ft [3833ft]	4550	4580	4600	4630	4660	4690	4710	4740	4780	
4000ft [3933ft]	4670	4700	4720	4750	4780	4810	4830	4860	4900	
4100ft [4033ft]	4780	4810	4840	4870	4900	4930	4960	4980	5030	
4200ft [4133ft]	4900	4930	4960	4990	5020	5050	5080	5110	5150	
4300ft [4233ft]	5020	5050	5080	5110	5140	5170	5200	5230	5270	
4400ft [4333ft]	5140	5170	5200	5230	5260	5290	5320	5350	5400	
4500ft [4433ft]	5250	5280	5320	5350	5380	5410	5440	5470	5520	
4600ft [4533ft]	5370	5400	5430	5470	5500	5530	5560	5590	5640	
4700ft [4633ft]	5490	5520	5550	5590	5620	5650	5680	5720	5770	
4800ft [4733ft]	5600	5640	5670	5700	5740	5770	5810	5840	5890	
4900ft [4833ft]	5720	5760	5790	5820	5860	5890	5930	5960	6010	
5000ft [4933ft]	5840	5870	5910	5940	5980	6010	6050	6080	6140	
5100ft [5033ft]	5960	5990	6030	6060	6100	6130	6170	6210	6260	



### CYQM - Moncton, NB, CANADA

Station Elevation: 232 feet. ISA Standard Temperature: 14.54°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
232ft [0ft]	240	240	240	240	240	240	240	240	240
300ft [68ft]	300	310	310	310	310	310	310	310	310
400ft [168ft]	400	410	410	410	410	410	410	410	410
500ft [268ft]	500	510	510	510	510	510	520	520	520
600ft [368ft]	600	610	610	610	610	620	620	620	620
700ft [468ft]	700	710	710	710	720	720	720	730	730
800ft [568ft]	800	810	810	820	820	820	830	830	840
900ft [668ft]	900	910	910	920	920	930	930	940	940
1000ft [768ft]	1000	1010	1010	1020	1030	1030	1040	1040	1050
1100ft [868ft]	1100	1110	1120	1120	1130	1130	1140	1150	1150
1200ft [968ft]	1200	1210	1220	1220	1230	1240	1240	1250	1260
1300ft [1068ft]	1300	1310	1320	1330	1330	1340	1350	1360	1360
1400ft [1168ft]	1400	1410	1420	1430	1440	1440	1450	1460	1470
1500ft [1268ft]	1500	1510	1520	1530	1540	1550	1560	1560	1570
1600ft [1368ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1468ft]	1700	1710	1720	1730	1740	1750	1760	1770	1780
1800ft [1568ft]	1800	1810	1820	1840	1850	1860	1870	1880	1890
1900ft [1668ft]	1900	1910	1930	1940	1950	1960	1970	1980	2000
2000ft [1768ft]	2000	2010	2030	2040	2050	2060	2080	2090	2100
2100ft [1868ft]	2100	2120	2130	2140	2150	2170	2180	2190	2210
2200ft [1968ft]	2200	2220	2230	2240	2260	2270	2280	2300	2310
2300ft [2068ft]	2300	2320	2330	2350	2360	2370	2390	2400	2420
2400ft [2168ft]	2400	2420	2430	2450	2460	2480	2490	2510	2520
2500ft [2268ft]	2500	2520	2530	2550	2560	2580	2600	2610	2630
2600ft [2368ft]	2600	2620	2630	2650	2670	2680	2700	2720	2730
2700ft [2468ft]	2700	2720	2740	2750	2770	2790	2800	2820	2840
2800ft [2568ft]	2800	2820	2840	2850	2870	2890	2910	2930	2940
2900ft [2668ft]	2900	2920	2940	2960	2980	2990	3010	3030	3050
3000ft [2768ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2868ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [2968ft]	3200	3220	3240	3260	3280	3300	3330	3350	3370
3300ft [3068ft]	3300	3320	3340	3360	3390	3410	3430	3450	3470
3400ft [3168ft]	3400	3420	3440	3470	3490	3510	3530	3560	3580
3500ft [3268ft]	3500	3520	3550	3570	3590	3610	3640	3660	3680
3600ft [3368ft]	3600	3620	3650	3670	3690	3720	3740	3770	3790
3700ft [3468ft]	3700	3720	3750	3770	3800	3820	3850	3870	3890
3800ft [3568ft]	3800	3820	3850	3870	3900	3920	3950	3980	4000
3900ft [3668ft]	3900	3920	3950	3980	4000	4030	4050	4080	4110
4000ft [3768ft]	4000	4030	4050	4080	4110	4130	4160	4180	4210
4100ft [3868ft]	4100	4130	4150	4180	4210	4240	4260	4290	4320
4200ft [3968ft]	4200	4230	4250	4280	4310	4340	4370	4390	4420
4300ft [4068ft]	4300	4330	4360	4380	4410	4440	4470	4500	4530
4400ft [4168ft]	4400	4430	4460	4490	4520	4550	4570	4600	4630
4500ft [4268ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4368ft]	4600	4630	4660	4690	4720	4750	4780	4810	4840
4700ft [4468ft]	4700	4730	4760	4790	4820	4860	4890	4920	4950
4800ft [4568ft]	4800	4830	4860	4890	4930	4960	4990	5020	5060
4900ft [4668ft]	4900	4930	4960	5000	5030	5060	5100	5130	5160
5000ft [4768ft]	5000	5030	5060	5100	5130	5170	5200	5230	5270
5100ft [4868ft]	5100	5130	5170	5200	5230	5270	5300	5340	5370
5200ft [4968ft]	5200	5230	5270	5300	5340	5370	5410	5440	5480
5300ft [5068ft]	5300	5330	5370	5400	5440	5480	5510	5550	5580



**CYQM - Moncton, NB, CANADA**

Station Elevation: 232 feet. ISA Standard Temperature: 14.54°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
232ft [0ft]	240	240	240	240	240	240	240	240	240
300ft [68ft]	310	310	310	310	310	310	310	310	310
400ft [168ft]	410	420	420	420	420	420	420	420	420
500ft [268ft]	520	520	520	530	530	530	530	530	530
600ft [368ft]	620	630	630	630	640	640	640	640	650
700ft [468ft]	730	730	740	740	740	750	750	750	760
800ft [568ft]	840	840	840	850	850	860	860	860	870
900ft [668ft]	940	950	950	960	960	960	970	970	980
1000ft [768ft]	1050	1050	1060	1060	1070	1070	1080	1080	1090
1100ft [868ft]	1150	1160	1160	1170	1180	1180	1190	1190	1200
1200ft [968ft]	1260	1260	1270	1280	1280	1290	1300	1300	1310
1300ft [1068ft]	1360	1370	1380	1390	1390	1400	1410	1420	1420
1400ft [1168ft]	1470	1480	1480	1490	1500	1510	1520	1530	1530
1500ft [1268ft]	1570	1580	1590	1600	1610	1620	1630	1640	1640
1600ft [1368ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1468ft]	1780	1790	1810	1820	1830	1840	1850	1860	1870
1800ft [1568ft]	1890	1900	1910	1920	1930	1940	1960	1970	1980
1900ft [1668ft]	2000	2010	2020	2030	2040	2050	2070	2080	2090
2000ft [1768ft]	2100	2110	2130	2140	2150	2160	2180	2190	2200
2100ft [1868ft]	2210	2220	2230	2250	2260	2270	2280	2300	2310
2200ft [1968ft]	2310	2330	2340	2350	2370	2380	2390	2410	2420
2300ft [2068ft]	2420	2430	2450	2460	2480	2490	2500	2520	2530
2400ft [2168ft]	2520	2540	2550	2570	2580	2600	2610	2630	2640
2500ft [2268ft]	2630	2640	2660	2680	2690	2710	2720	2740	2760
2600ft [2368ft]	2730	2750	2770	2780	2800	2820	2830	2850	2870
2700ft [2468ft]	2840	2860	2870	2890	2910	2930	2940	2960	2980
2800ft [2568ft]	2940	2960	2980	3000	3020	3040	3050	3070	3090
2900ft [2668ft]	3050	3070	3090	3110	3130	3140	3160	3180	3200
3000ft [2768ft]	3160	3180	3190	3210	3230	3250	3270	3290	3310
3100ft [2868ft]	3260	3280	3300	3320	3340	3360	3380	3400	3420
3200ft [2968ft]	3370	3390	3410	3430	3450	3470	3490	3510	3530
3300ft [3068ft]	3470	3490	3520	3540	3560	3580	3600	3620	3640
3400ft [3168ft]	3580	3600	3620	3640	3670	3690	3710	3730	3760
3500ft [3268ft]	3680	3710	3730	3750	3780	3800	3820	3840	3870
3600ft [3368ft]	3790	3810	3840	3860	3880	3910	3930	3950	3980
3700ft [3468ft]	3890	3920	3940	3970	3990	4020	4040	4070	4090
3800ft [3568ft]	4000	4030	4050	4080	4100	4130	4150	4180	4200
3900ft [3668ft]	4110	4130	4160	4180	4210	4230	4260	4290	4310
4000ft [3768ft]	4210	4240	4260	4290	4320	4340	4370	4400	4420
4100ft [3868ft]	4320	4340	4370	4400	4430	4450	4480	4510	4530
4200ft [3968ft]	4420	4450	4480	4510	4530	4560	4590	4620	4650
4300ft [4068ft]	4530	4560	4590	4610	4640	4670	4700	4730	4760
4400ft [4168ft]	4630	4660	4690	4720	4750	4780	4810	4840	4870
4500ft [4268ft]	4740	4770	4800	4830	4860	4890	4920	4950	4980
4600ft [4368ft]	4840	4880	4910	4940	4970	5000	5030	5060	5090
4700ft [4468ft]	4950	4980	5010	5040	5080	5110	5140	5170	5200
4800ft [4568ft]	5060	5090	5120	5150	5180	5220	5250	5280	5310
4900ft [4668ft]	5160	5190	5230	5260	5290	5330	5360	5390	5430
5000ft [4768ft]	5270	5300	5330	5370	5400	5440	5470	5500	5540
5100ft [4868ft]	5370	5410	5440	5480	5510	5540	5580	5610	5650
5200ft [4968ft]	5480	5510	5550	5580	5620	5650	5690	5720	5760
5300ft [5068ft]	5580	5620	5660	5690	5730	5760	5800	5830	5870



## CYQM - Moncton, NB, CANADA

Station Elevation: 232 feet. ISA Standard Temperature: 14.54°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

STATION TEMPERATURE									
Mininum MSL Altitude [HAA]	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
232ft [0ft]	240	240	240	240	240	240	240	240	240
300ft [68ft]	310	310	310	310	310	310	320	320	320
400ft [168ft]	420	420	430	430	430	430	430	430	430
500ft [268ft]	530	540	540	540	540	540	550	550	550
600ft [368ft]	650	650	650	650	660	660	660	660	670
700ft [468ft]	760	760	760	770	770	770	780	780	780
800ft [568ft]	870	870	880	880	880	890	890	900	900
900ft [668ft]	980	980	990	990	1000	1000	1010	1010	1020
1000ft [768ft]	1090	1090	1100	1110	1110	1120	1120	1130	1130
1100ft [868ft]	1200	1210	1210	1220	1220	1230	1240	1240	1250
1200ft [968ft]	1310	1320	1320	1330	1340	1350	1350	1360	1370
1300ft [1068ft]	1420	1430	1440	1440	1450	1460	1470	1470	1480
1400ft [1168ft]	1530	1540	1550	1560	1570	1570	1580	1590	1600
1500ft [1268ft]	1640	1650	1660	1670	1680	1690	1700	1710	1720
1600ft [1368ft]	1760	1770	1770	1780	1790	1800	1810	1820	1830
1700ft [1468ft]	1870	1880	1890	1900	1910	1920	1930	1940	1950
1800ft [1568ft]	1980	1990	2000	2010	2020	2030	2040	2050	2070
1900ft [1668ft]	2090	2100	2110	2120	2140	2150	2160	2170	2180
2000ft [1768ft]	2200	2210	2220	2240	2250	2260	2270	2290	2300
2100ft [1868ft]	2310	2320	2340	2350	2360	2380	2390	2400	2420
2200ft [1968ft]	2420	2440	2450	2460	2480	2490	2500	2520	2530
2300ft [2068ft]	2530	2550	2560	2580	2590	2610	2620	2630	2650
2400ft [2168ft]	2640	2660	2670	2690	2710	2720	2740	2750	2770
2500ft [2268ft]	2760	2770	2790	2800	2820	2840	2850	2870	2880
2600ft [2368ft]	2870	2880	2900	2920	2930	2950	2970	2980	3000
2700ft [2468ft]	2980	3000	3010	3030	3050	3060	3080	3100	3120
2800ft [2568ft]	3090	3110	3130	3140	3160	3180	3200	3220	3230
2900ft [2668ft]	3200	3220	3240	3260	3280	3290	3310	3330	3350
3000ft [2768ft]	3310	3330	3350	3370	3390	3410	3430	3450	3470
3100ft [2868ft]	3420	3440	3460	3480	3500	3520	3540	3560	3580
3200ft [2968ft]	3530	3550	3580	3600	3620	3640	3660	3680	3700
3300ft [3068ft]	3640	3670	3690	3710	3730	3750	3770	3800	3820
3400ft [3168ft]	3760	3780	3800	3820	3850	3870	3890	3910	3930
3500ft [3268ft]	3870	3890	3910	3940	3960	3980	4010	4030	4050
3600ft [3368ft]	3980	4000	4030	4050	4070	4100	4120	4140	4170
3700ft [3468ft]	4090	4110	4140	4160	4190	4210	4240	4260	4290
3800ft [3568ft]	4200	4230	4250	4280	4300	4330	4350	4380	4400
3900ft [3668ft]	4310	4340	4360	4390	4420	4440	4470	4490	4520
4000ft [3768ft]	4420	4450	4480	4500	4530	4560	4580	4610	4640
4100ft [3868ft]	4530	4560	4590	4620	4640	4670	4700	4730	4750
4200ft [3968ft]	4650	4670	4700	4730	4760	4790	4810	4840	4870
4300ft [4068ft]	4760	4790	4810	4840	4870	4900	4930	4960	4990
4400ft [4168ft]	4870	4900	4930	4960	4990	5020	5050	5070	5100
4500ft [4268ft]	4980	5010	5040	5070	5100	5130	5160	5190	5220
4600ft [4368ft]	5090	5120	5150	5180	5210	5250	5280	5310	5340
4700ft [4468ft]	5200	5230	5270	5300	5330	5360	5390	5420	5450
4800ft [4568ft]	5310	5350	5380	5410	5440	5480	5510	5540	5570
4900ft [4668ft]	5430	5460	5490	5520	5560	5590	5620	5660	5690
5000ft [4768ft]	5540	5570	5600	5640	5670	5710	5740	5770	5810
5100ft [4868ft]	5650	5680	5720	5750	5790	5820	5850	5890	5920
5200ft [4968ft]	5760	5790	5830	5860	5900	5930	5970	6010	6040
5300ft [5068ft]	5870	5910	5940	5980	6010	6050	6090	6120	6160



### CYQM - Moncton, NB, CANADA

Station Elevation: 232 feet. ISA Standard Temperature: 14.54°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
232ft [0ft]	240	240	240	240	240	240	240	240	240
300ft [68ft]	320	320	320	320	320	320	320	320	320
400ft [168ft]	430	430	440	440	440	440	440	440	440
500ft [268ft]	550	550	550	550	560	560	560	560	570
600ft [368ft]	670	670	670	670	680	680	680	680	690
700ft [468ft]	780	790	790	790	800	800	800	810	810
800ft [568ft]	900	900	910	910	910	920	920	930	930
900ft [668ft]	1020	1020	1020	1030	1030	1040	1040	1050	1060
1000ft [768ft]	1130	1140	1140	1150	1150	1160	1160	1170	1180
1100ft [868ft]	1250	1250	1260	1270	1270	1280	1290	1290	1300
1200ft [968ft]	1370	1370	1380	1390	1390	1400	1410	1410	1420
1300ft [1068ft]	1480	1490	1500	1500	1510	1520	1530	1530	1550
1400ft [1168ft]	1600	1610	1620	1620	1630	1640	1650	1660	1670
1500ft [1268ft]	1720	1720	1730	1740	1750	1760	1770	1780	1790
1600ft [1368ft]	1830	1840	1850	1860	1870	1880	1890	1900	1910
1700ft [1468ft]	1950	1960	1970	1980	1990	2000	2010	2020	2040
1800ft [1568ft]	2070	2080	2090	2100	2110	2120	2130	2140	2160
1900ft [1668ft]	2180	2190	2210	2220	2230	2240	2250	2260	2280
2000ft [1768ft]	2300	2310	2320	2340	2350	2360	2370	2390	2400
2100ft [1868ft]	2420	2430	2440	2450	2470	2480	2490	2510	2530
2200ft [1968ft]	2530	2550	2560	2570	2590	2600	2620	2630	2650
2300ft [2068ft]	2650	2660	2680	2690	2710	2720	2740	2750	2770
2400ft [2168ft]	2770	2780	2800	2810	2830	2840	2860	2870	2900
2500ft [2268ft]	2880	2900	2910	2930	2950	2960	2980	2990	3020
2600ft [2368ft]	3000	3020	3030	3050	3070	3080	3100	3120	3140
2700ft [2468ft]	3120	3130	3150	3170	3190	3200	3220	3240	3260
2800ft [2568ft]	3230	3250	3270	3290	3310	3320	3340	3360	3390
2900ft [2668ft]	3350	3370	3390	3410	3420	3440	3460	3480	3510
3000ft [2768ft]	3470	3490	3510	3530	3540	3560	3580	3600	3630
3100ft [2868ft]	3580	3600	3620	3640	3660	3680	3700	3720	3750
3200ft [2968ft]	3700	3720	3740	3760	3780	3800	3830	3850	3880
3300ft [3068ft]	3820	3840	3860	3880	3900	3930	3950	3970	4000
3400ft [3168ft]	3930	3960	3980	4000	4020	4050	4070	4090	4120
3500ft [3268ft]	4050	4070	4100	4120	4140	4170	4190	4210	4250
3600ft [3368ft]	4170	4190	4220	4240	4260	4290	4310	4330	4370
3700ft [3468ft]	4290	4310	4330	4360	4380	4410	4430	4460	4490
3800ft [3568ft]	4400	4430	4450	4480	4500	4530	4550	4580	4620
3900ft [3668ft]	4520	4540	4570	4600	4620	4650	4670	4700	4740
4000ft [3768ft]	4640	4660	4690	4720	4740	4770	4800	4820	4860
4100ft [3868ft]	4750	4780	4810	4830	4860	4890	4920	4940	4980
4200ft [3968ft]	4870	4900	4930	4950	4980	5010	5040	5070	5110
4300ft [4068ft]	4990	5020	5040	5070	5100	5130	5160	5190	5230
4400ft [4168ft]	5100	5130	5160	5190	5220	5250	5280	5310	5350
4500ft [4268ft]	5220	5250	5280	5310	5340	5370	5400	5430	5480
4600ft [4368ft]	5340	5370	5400	5430	5460	5490	5520	5550	5600
4700ft [4468ft]	5450	5490	5520	5550	5580	5610	5640	5680	5720
4800ft [4568ft]	5570	5600	5640	5670	5700	5730	5770	5800	5850
4900ft [4668ft]	5690	5720	5760	5790	5820	5850	5890	5920	5970
5000ft [4768ft]	5810	5840	5870	5910	5940	5970	6010	6040	6090
5100ft [4868ft]	5920	5960	5990	6030	6060	6100	6130	6160	6220
5200ft [4968ft]	6040	6080	6110	6150	6180	6220	6250	6290	6340
5300ft [5068ft]	6160	6190	6230	6270	6300	6340	6370	6410	6460

## CYSJ - Saint John, NB, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	400	410	410	410	410	410	410	410	410
500ft [143ft]	500	510	510	510	510	510	510	510	510
600ft [243ft]	600	610	610	610	610	610	610	620	620
700ft [343ft]	700	710	710	710	710	720	720	720	720
800ft [443ft]	800	810	810	810	820	820	820	830	830
900ft [543ft]	900	910	910	920	920	920	930	930	930
1000ft [643ft]	1000	1010	1010	1020	1020	1030	1030	1030	1040
1100ft [743ft]	1100	1110	1110	1120	1120	1130	1130	1140	1140
1200ft [843ft]	1200	1210	1210	1220	1230	1230	1240	1240	1250
1300ft [943ft]	1300	1310	1320	1320	1330	1340	1340	1350	1360
1400ft [1043ft]	1400	1410	1420	1420	1430	1440	1450	1450	1460
1500ft [1143ft]	1500	1510	1520	1530	1530	1540	1550	1560	1570
1600ft [1243ft]	1600	1610	1620	1630	1640	1650	1650	1660	1670
1700ft [1343ft]	1700	1710	1720	1730	1740	1750	1760	1770	1780
1800ft [1443ft]	1800	1810	1820	1830	1840	1850	1860	1870	1880
1900ft [1543ft]	1900	1910	1920	1930	1940	1960	1970	1980	1990
2000ft [1643ft]	2000	2010	2020	2040	2050	2060	2070	2080	2090
2100ft [1743ft]	2100	2110	2130	2140	2150	2160	2170	2190	2200
2200ft [1843ft]	2200	2210	2230	2240	2250	2260	2280	2290	2300
2300ft [1943ft]	2300	2310	2330	2340	2350	2370	2380	2400	2410
2400ft [2043ft]	2400	2410	2430	2440	2460	2470	2490	2500	2510
2500ft [2143ft]	2500	2510	2530	2540	2560	2570	2590	2600	2620
2600ft [2243ft]	2600	2620	2630	2650	2660	2680	2690	2710	2730
2700ft [2343ft]	2700	2720	2730	2750	2760	2780	2800	2810	2830
2800ft [2443ft]	2800	2820	2830	2850	2870	2880	2900	2920	2940
2900ft [2543ft]	2900	2920	2930	2950	2970	2990	3010	3020	3040
3000ft [2643ft]	3000	3020	3040	3050	3070	3090	3110	3130	3150
3100ft [2743ft]	3100	3120	3140	3160	3180	3190	3210	3230	3250
3200ft [2843ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3300ft [2943ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [3043ft]	3400	3420	3440	3460	3480	3500	3530	3550	3570
3500ft [3143ft]	3500	3520	3540	3560	3590	3610	3630	3650	3670
3600ft [3243ft]	3600	3620	3640	3670	3690	3710	3730	3760	3780
3700ft [3343ft]	3700	3720	3740	3770	3790	3810	3840	3860	3880
3800ft [3443ft]	3800	3820	3840	3870	3890	3920	3940	3970	3990
3900ft [3543ft]	3900	3920	3950	3970	4000	4020	4050	4070	4100
4000ft [3643ft]	4000	4020	4050	4070	4100	4120	4150	4180	4200
4100ft [3743ft]	4100	4120	4150	4170	4200	4230	4250	4280	4310
4200ft [3843ft]	4200	4220	4250	4280	4300	4330	4360	4390	4410
4300ft [3943ft]	4300	4320	4350	4380	4410	4430	4460	4490	4520
4400ft [4043ft]	4400	4420	4450	4480	4510	4540	4570	4590	4620
4500ft [4143ft]	4500	4520	4550	4580	4610	4640	4670	4700	4730
4600ft [4243ft]	4600	4620	4650	4680	4710	4740	4770	4800	4830
4700ft [4343ft]	4700	4720	4760	4790	4820	4850	4880	4910	4940
4800ft [4443ft]	4800	4830	4860	4890	4920	4950	4980	5010	5050
4900ft [4543ft]	4900	4930	4960	4990	5020	5050	5090	5120	5150
5000ft [4643ft]	5000	5030	5060	5090	5120	5160	5190	5220	5260
5100ft [4743ft]	5100	5130	5160	5190	5230	5260	5290	5330	5360
5200ft [4843ft]	5200	5230	5260	5300	5330	5360	5400	5430	5470
5300ft [4943ft]	5300	5330	5360	5400	5430	5470	5500	5540	5570
5400ft [5043ft]	5400	5430	5460	5500	5540	5570	5610	5640	5680



## CYSJ - Saint John, NB, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Minimum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	410	410	410	410	410	410	410	410	410
500ft [143ft]	510	510	510	520	520	520	520	520	520
600ft [243ft]	620	620	620	620	620	630	630	630	630
700ft [343ft]	720	730	730	730	730	740	740	740	740
800ft [443ft]	830	830	830	840	840	840	850	850	850
900ft [543ft]	930	940	940	950	950	950	960	960	960
1000ft [643ft]	1040	1040	1050	1050	1060	1060	1070	1070	1080
1100ft [743ft]	1140	1150	1150	1160	1170	1170	1180	1180	1190
1200ft [843ft]	1250	1260	1260	1270	1270	1280	1290	1290	1300
1300ft [943ft]	1360	1360	1370	1380	1380	1390	1390	1400	1410
1400ft [1043ft]	1460	1470	1480	1480	1490	1500	1500	1510	1520
1500ft [1143ft]	1570	1570	1580	1590	1600	1610	1610	1620	1630
1600ft [1243ft]	1670	1680	1690	1700	1710	1710	1720	1730	1740
1700ft [1343ft]	1780	1790	1800	1800	1810	1820	1830	1840	1850
1800ft [1443ft]	1880	1890	1900	1910	1920	1930	1940	1950	1960
1900ft [1543ft]	1990	2000	2010	2020	2030	2040	2050	2060	2070
2000ft [1643ft]	2090	2100	2120	2130	2140	2150	2160	2170	2180
2100ft [1743ft]	2200	2210	2220	2230	2250	2260	2270	2280	2300
2200ft [1843ft]	2300	2320	2330	2340	2360	2370	2380	2390	2410
2300ft [1943ft]	2410	2420	2440	2450	2460	2480	2490	2500	2520
2400ft [2043ft]	2510	2530	2540	2560	2570	2590	2600	2610	2630
2500ft [2143ft]	2620	2630	2650	2660	2680	2690	2710	2730	2740
2600ft [2243ft]	2730	2740	2760	2770	2790	2800	2820	2840	2850
2700ft [2343ft]	2830	2850	2860	2880	2900	2910	2930	2950	2960
2800ft [2443ft]	2940	2950	2970	2990	3000	3020	3040	3060	3070
2900ft [2543ft]	3040	3060	3080	3100	3110	3130	3150	3170	3180
3000ft [2643ft]	3150	3170	3180	3200	3220	3240	3260	3280	3300
3100ft [2743ft]	3250	3270	3290	3310	3330	3350	3370	3390	3410
3200ft [2843ft]	3360	3380	3400	3420	3440	3460	3480	3500	3520
3300ft [2943ft]	3460	3480	3500	3530	3550	3570	3590	3610	3630
3400ft [3043ft]	3570	3590	3610	3630	3650	3680	3700	3720	3740
3500ft [3143ft]	3670	3700	3720	3740	3760	3780	3810	3830	3850
3600ft [3243ft]	3780	3800	3830	3850	3870	3890	3920	3940	3960
3700ft [3343ft]	3880	3910	3930	3960	3980	4000	4030	4050	4070
3800ft [3443ft]	3990	4010	4040	4060	4090	4110	4140	4160	4180
3900ft [3543ft]	4100	4120	4150	4170	4200	4220	4250	4270	4300
4000ft [3643ft]	4200	4230	4250	4280	4300	4330	4360	4380	4410
4100ft [3743ft]	4310	4330	4360	4390	4410	4440	4470	4490	4520
4200ft [3843ft]	4410	4440	4470	4490	4520	4550	4570	4600	4630
4300ft [3943ft]	4520	4550	4570	4600	4630	4660	4680	4710	4740
4400ft [4043ft]	4620	4650	4680	4710	4740	4770	4790	4820	4850
4500ft [4143ft]	4730	4760	4790	4820	4850	4870	4900	4930	4960
4600ft [4243ft]	4830	4860	4890	4920	4950	4980	5010	5040	5070
4700ft [4343ft]	4940	4970	5000	5030	5060	5090	5120	5150	5190
4800ft [4443ft]	5050	5080	5110	5140	5170	5200	5230	5260	5300
4900ft [4543ft]	5150	5180	5210	5250	5280	5310	5340	5380	5410
5000ft [4643ft]	5260	5290	5320	5350	5390	5420	5450	5490	5520
5100ft [4743ft]	5360	5400	5430	5460	5500	5530	5560	5600	5630
5200ft [4843ft]	5470	5500	5540	5570	5600	5640	5670	5710	5740
5300ft [4943ft]	5570	5610	5640	5680	5710	5750	5780	5820	5850
5400ft [5043ft]	5680	5710	5750	5790	5820	5860	5890	5930	5960



## CYSJ - Saint John, NB, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	410	410	410	410	410	410	410	410	410
500ft [143ft]	520	520	520	520	520	530	530	530	530
600ft [243ft]	630	630	630	640	640	640	640	640	650
700ft [343ft]	740	740	750	750	750	750	760	760	760
800ft [443ft]	850	860	860	860	870	870	870	870	880
900ft [543ft]	960	970	970	980	980	980	990	990	990
1000ft [643ft]	1080	1080	1080	1090	1090	1100	1100	1110	1110
1100ft [743ft]	1190	1190	1200	1200	1210	1210	1220	1220	1230
1200ft [843ft]	1300	1300	1310	1310	1320	1330	1330	1340	1340
1300ft [943ft]	1410	1410	1420	1430	1430	1440	1450	1450	1460
1400ft [1043ft]	1520	1530	1530	1540	1550	1560	1560	1570	1580
1500ft [1143ft]	1630	1640	1650	1650	1660	1670	1680	1690	1690
1600ft [1243ft]	1740	1750	1760	1770	1780	1780	1790	1800	1810
1700ft [1343ft]	1850	1860	1870	1880	1890	1900	1910	1920	1930
1800ft [1443ft]	1960	1970	1980	1990	2000	2010	2020	2030	2040
1900ft [1543ft]	2070	2080	2100	2110	2120	2130	2140	2150	2160
2000ft [1643ft]	2180	2200	2210	2220	2230	2240	2250	2270	2280
2100ft [1743ft]	2300	2310	2320	2330	2340	2360	2370	2380	2390
2200ft [1843ft]	2410	2420	2430	2450	2460	2470	2480	2500	2510
2300ft [1943ft]	2520	2530	2550	2560	2570	2590	2600	2610	2630
2400ft [2043ft]	2630	2640	2660	2670	2690	2700	2710	2730	2740
2500ft [2143ft]	2740	2760	2770	2790	2800	2820	2830	2850	2860
2600ft [2243ft]	2850	2870	2880	2900	2910	2930	2950	2960	2980
2700ft [2343ft]	2960	2980	3000	3010	3030	3040	3060	3080	3090
2800ft [2443ft]	3070	3090	3110	3120	3140	3160	3180	3190	3210
2900ft [2543ft]	3180	3200	3220	3240	3260	3270	3290	3310	3330
3000ft [2643ft]	3300	3310	3330	3350	3370	3390	3410	3430	3440
3100ft [2743ft]	3410	3430	3450	3460	3480	3500	3520	3540	3560
3200ft [2843ft]	3520	3540	3560	3580	3600	3620	3640	3660	3680
3300ft [2943ft]	3630	3650	3670	3690	3710	3730	3750	3770	3790
3400ft [3043ft]	3740	3760	3780	3800	3830	3850	3870	3890	3910
3500ft [3143ft]	3850	3870	3900	3920	3940	3960	3980	4010	4030
3600ft [3243ft]	3960	3980	4010	4030	4050	4080	4100	4120	4140
3700ft [3343ft]	4070	4100	4120	4140	4170	4190	4210	4240	4260
3800ft [3443ft]	4180	4210	4230	4260	4280	4310	4330	4350	4380
3900ft [3543ft]	4300	4320	4350	4370	4400	4420	4450	4470	4500
4000ft [3643ft]	4410	4430	4460	4480	4510	4540	4560	4590	4610
4100ft [3743ft]	4520	4540	4570	4600	4620	4650	4680	4700	4730
4200ft [3843ft]	4630	4660	4680	4710	4740	4760	4790	4820	4850
4300ft [3943ft]	4740	4770	4800	4820	4850	4880	4910	4930	4960
4400ft [4043ft]	4850	4880	4910	4940	4970	4990	5020	5050	5080
4500ft [4143ft]	4960	4990	5020	5050	5080	5110	5140	5170	5200
4600ft [4243ft]	5070	5100	5130	5160	5190	5220	5250	5280	5310
4700ft [4343ft]	5190	5220	5250	5280	5310	5340	5370	5400	5430
4800ft [4443ft]	5300	5330	5360	5390	5420	5450	5480	5520	5550
4900ft [4543ft]	5410	5440	5470	5500	5540	5570	5600	5630	5660
5000ft [4643ft]	5520	5550	5580	5620	5650	5680	5720	5750	5780
5100ft [4743ft]	5630	5660	5700	5730	5760	5800	5830	5860	5900
5200ft [4843ft]	5740	5780	5810	5840	5880	5910	5950	5980	6020
5300ft [4943ft]	5850	5890	5920	5960	5990	6030	6060	6100	6130
5400ft [5043ft]	5960	6000	6040	6070	6110	6140	6180	6210	6250



### CYSJ - Saint John, NB, CANADA

Station Elevation: 357 feet. ISA Standard Temperature: 14.29°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
357ft [0ft]	360	360	360	360	360	360	360	360	360
400ft [43ft]	410	410	410	410	410	410	410	410	410
500ft [143ft]	530	530	530	530	530	530	530	540	540
600ft [243ft]	650	650	650	650	650	650	660	660	660
700ft [343ft]	760	760	770	770	770	770	780	780	780
800ft [443ft]	880	880	880	890	890	890	900	900	900
900ft [543ft]	990	1000	1000	1010	1010	1010	1020	1020	1030
1000ft [643ft]	1110	1120	1120	1120	1130	1130	1140	1140	1150
1100ft [743ft]	1230	1230	1240	1240	1250	1250	1260	1260	1270
1200ft [843ft]	1340	1350	1360	1360	1370	1370	1380	1390	1390
1300ft [943ft]	1460	1470	1470	1480	1490	1490	1500	1510	1520
1400ft [1043ft]	1580	1580	1590	1600	1610	1610	1620	1630	1640
1500ft [1143ft]	1690	1700	1710	1720	1730	1730	1740	1750	1760
1600ft [1243ft]	1810	1820	1830	1840	1850	1850	1860	1870	1880
1700ft [1343ft]	1930	1940	1950	1960	1960	1970	1980	1990	2010
1800ft [1443ft]	2040	2050	2060	2070	2080	2090	2100	2110	2130
1900ft [1543ft]	2160	2170	2180	2190	2200	2210	2220	2240	2250
2000ft [1643ft]	2280	2290	2300	2310	2320	2330	2350	2360	2370
2100ft [1743ft]	2390	2410	2420	2430	2440	2450	2470	2480	2500
2200ft [1843ft]	2510	2520	2540	2550	2560	2570	2590	2600	2620
2300ft [1943ft]	2630	2640	2650	2670	2680	2690	2710	2720	2740
2400ft [2043ft]	2740	2760	2770	2790	2800	2820	2830	2840	2870
2500ft [2143ft]	2860	2880	2890	2910	2920	2940	2950	2970	2990
2600ft [2243ft]	2980	2990	3010	3020	3040	3060	3070	3090	3110
2700ft [2343ft]	3090	3110	3130	3140	3160	3180	3190	3210	3230
2800ft [2443ft]	3210	3230	3240	3260	3280	3300	3310	3330	3360
2900ft [2543ft]	3330	3340	3360	3380	3400	3420	3430	3450	3480
3000ft [2643ft]	3440	3460	3480	3500	3520	3540	3560	3570	3600
3100ft [2743ft]	3560	3580	3600	3620	3640	3660	3680	3700	3720
3200ft [2843ft]	3680	3700	3720	3740	3760	3780	3800	3820	3850
3300ft [2943ft]	3790	3810	3840	3860	3880	3900	3920	3940	3970
3400ft [3043ft]	3910	3930	3950	3980	4000	4020	4040	4060	4090
3500ft [3143ft]	4030	4050	4070	4090	4120	4140	4160	4180	4220
3600ft [3243ft]	4140	4170	4190	4210	4240	4260	4280	4300	4340
3700ft [3343ft]	4260	4280	4310	4330	4360	4380	4400	4430	4460
3800ft [3443ft]	4380	4400	4430	4450	4480	4500	4520	4550	4580
3900ft [3543ft]	4500	4520	4550	4570	4590	4620	4640	4670	4710
4000ft [3643ft]	4610	4640	4660	4690	4710	4740	4770	4790	4830
4100ft [3743ft]	4730	4760	4780	4810	4830	4860	4890	4910	4950
4200ft [3843ft]	4850	4870	4900	4930	4950	4980	5010	5040	5080
4300ft [3943ft]	4960	4990	5020	5050	5070	5100	5130	5160	5200
4400ft [4043ft]	5080	5110	5140	5170	5190	5220	5250	5280	5320
4500ft [4143ft]	5200	5230	5260	5280	5310	5340	5370	5400	5450
4600ft [4243ft]	5310	5340	5370	5400	5430	5460	5490	5520	5570
4700ft [4343ft]	5430	5460	5490	5520	5550	5580	5610	5650	5690
4800ft [4443ft]	5550	5580	5610	5640	5670	5700	5740	5770	5810
4900ft [4543ft]	5660	5700	5730	5760	5790	5820	5860	5890	5940
5000ft [4643ft]	5780	5810	5850	5880	5910	5950	5980	6010	6060
5100ft [4743ft]	5900	5930	5970	6000	6030	6070	6100	6130	6180
5200ft [4843ft]	6020	6050	6080	6120	6150	6190	6220	6260	6310
5300ft [4943ft]	6130	6170	6200	6240	6270	6310	6340	6380	6430
5400ft [5043ft]	6250	6290	6320	6360	6390	6430	6460	6500	6550



## CZBF - Bathurst, NB, CANADA

Station Elevation: 193 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
193ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [7ft]	200	210	210	210	210	210	210	210	210
300ft [107ft]	300	310	310	310	310	310	310	310	310
400ft [207ft]	400	410	410	410	410	410	410	410	420
500ft [307ft]	500	510	510	510	510	520	520	520	520
600ft [407ft]	600	610	610	610	620	620	620	620	630
700ft [507ft]	700	710	710	710	720	720	730	730	730
800ft [607ft]	800	810	810	820	820	830	830	830	840
900ft [707ft]	900	910	910	920	920	930	930	940	940
1000ft [807ft]	1000	1010	1020	1020	1030	1030	1040	1040	1050
1100ft [907ft]	1100	1110	1120	1120	1130	1140	1140	1150	1150
1200ft [1007ft]	1200	1210	1220	1220	1230	1240	1250	1250	1260
1300ft [1107ft]	1300	1310	1320	1330	1330	1340	1350	1360	1370
1400ft [1207ft]	1400	1410	1420	1430	1440	1450	1450	1460	1470
1500ft [1307ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1407ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1507ft]	1700	1710	1720	1730	1750	1760	1770	1780	1790
1800ft [1607ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1707ft]	1900	1910	1930	1940	1950	1960	1970	1990	2000
2000ft [1807ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2100ft [1907ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [2007ft]	2200	2220	2230	2240	2260	2270	2290	2300	2310
2300ft [2107ft]	2300	2320	2330	2350	2360	2380	2390	2410	2420
2400ft [2207ft]	2400	2420	2430	2450	2460	2480	2490	2510	2530
2500ft [2307ft]	2500	2520	2530	2550	2570	2580	2600	2620	2630
2600ft [2407ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2507ft]	2700	2720	2740	2750	2770	2790	2810	2820	2840
2800ft [2607ft]	2800	2820	2840	2860	2870	2890	2910	2930	2950
2900ft [2707ft]	2900	2920	2940	2960	2980	3000	3020	3030	3050
3000ft [2807ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2907ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [3007ft]	3200	3220	3240	3260	3290	3310	3330	3350	3370
3300ft [3107ft]	3300	3320	3340	3370	3390	3410	3430	3450	3480
3400ft [3207ft]	3400	3420	3450	3470	3490	3510	3540	3560	3580
3500ft [3307ft]	3500	3520	3550	3570	3590	3620	3640	3660	3690
3600ft [3407ft]	3600	3620	3650	3670	3700	3720	3740	3770	3790
3700ft [3507ft]	3700	3720	3750	3770	3800	3820	3850	3870	3900
3800ft [3607ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3900ft [3707ft]	3900	3930	3950	3980	4000	4030	4060	4080	4110
4000ft [3807ft]	4000	4030	4050	4080	4110	4130	4160	4190	4210
4100ft [3907ft]	4100	4130	4150	4180	4210	4240	4260	4290	4320
4200ft [4007ft]	4200	4230	4260	4280	4310	4340	4370	4400	4430
4300ft [4107ft]	4300	4330	4360	4390	4420	4440	4470	4500	4530
4400ft [4207ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4307ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4407ft]	4600	4630	4660	4690	4720	4750	4790	4820	4850
4700ft [4507ft]	4700	4730	4760	4790	4830	4860	4890	4920	4950
4800ft [4607ft]	4800	4830	4860	4900	4930	4960	4990	5030	5060
4900ft [4707ft]	4900	4930	4970	5000	5030	5060	5100	5130	5160
5000ft [4807ft]	5000	5030	5070	5100	5130	5170	5200	5240	5270
5100ft [4907ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [5007ft]	5200	5230	5270	5300	5340	5380	5410	5450	5480



## CZBF - Bathurst, NB, CANADA

Station Elevation: 193 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
193ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [7ft]	210	210	210	210	210	210	210	210	210
300ft [107ft]	310	310	310	310	310	310	320	320	320
400ft [207ft]	420	420	420	420	420	420	420	430	430
500ft [307ft]	520	520	530	530	530	530	530	540	540
600ft [407ft]	630	630	630	640	640	640	640	650	650
700ft [507ft]	730	740	740	740	750	750	750	760	760
800ft [607ft]	840	840	850	850	850	860	860	870	870
900ft [707ft]	940	950	950	960	960	970	970	980	980
1000ft [807ft]	1050	1050	1060	1070	1070	1080	1080	1090	1090
1100ft [907ft]	1150	1160	1170	1170	1180	1190	1190	1200	1200
1200ft [1007ft]	1260	1270	1270	1280	1290	1290	1300	1310	1320
1300ft [1107ft]	1370	1370	1380	1390	1400	1400	1410	1420	1430
1400ft [1207ft]	1470	1480	1490	1500	1500	1510	1520	1530	1540
1500ft [1307ft]	1580	1590	1590	1600	1610	1620	1630	1640	1650
1600ft [1407ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1507ft]	1790	1800	1810	1820	1830	1840	1850	1860	1870
1800ft [1607ft]	1890	1900	1920	1930	1940	1950	1960	1970	1980
1900ft [1707ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
2000ft [1807ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2100ft [1907ft]	2210	2220	2240	2250	2260	2280	2290	2300	2320
2200ft [2007ft]	2310	2330	2340	2360	2370	2380	2400	2410	2430
2300ft [2107ft]	2420	2430	2450	2460	2480	2490	2510	2520	2540
2400ft [2207ft]	2530	2540	2560	2570	2590	2600	2620	2630	2650
2500ft [2307ft]	2630	2650	2660	2680	2700	2710	2730	2740	2760
2600ft [2407ft]	2740	2750	2770	2790	2800	2820	2840	2850	2870
2700ft [2507ft]	2840	2860	2880	2890	2910	2930	2950	2970	2980
2800ft [2607ft]	2950	2970	2980	3000	3020	3040	3060	3080	3090
2900ft [2707ft]	3050	3070	3090	3110	3130	3150	3170	3190	3210
3000ft [2807ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2907ft]	3260	3280	3310	3330	3350	3370	3390	3410	3430
3200ft [3007ft]	3370	3390	3410	3430	3450	3480	3500	3520	3540
3300ft [3107ft]	3480	3500	3520	3540	3560	3580	3610	3630	3650
3400ft [3207ft]	3580	3600	3630	3650	3670	3690	3720	3740	3760
3500ft [3307ft]	3690	3710	3730	3760	3780	3800	3830	3850	3870
3600ft [3407ft]	3790	3820	3840	3860	3890	3910	3940	3960	3980
3700ft [3507ft]	3900	3920	3950	3970	4000	4020	4050	4070	4100
3800ft [3607ft]	4000	4030	4050	4080	4100	4130	4160	4180	4210
3900ft [3707ft]	4110	4130	4160	4190	4210	4240	4270	4290	4320
4000ft [3807ft]	4210	4240	4270	4290	4320	4350	4380	4400	4430
4100ft [3907ft]	4320	4350	4370	4400	4430	4460	4490	4510	4540
4200ft [4007ft]	4430	4450	4480	4510	4540	4570	4590	4620	4650
4300ft [4107ft]	4530	4560	4590	4620	4650	4680	4700	4730	4760
4400ft [4207ft]	4640	4670	4700	4730	4760	4790	4810	4840	4870
4500ft [4307ft]	4740	4770	4800	4830	4860	4890	4920	4950	4990
4600ft [4407ft]	4850	4880	4910	4940	4970	5000	5030	5070	5100
4700ft [4507ft]	4950	4990	5020	5050	5080	5110	5140	5180	5210
4800ft [4607ft]	5060	5090	5120	5160	5190	5220	5250	5290	5320
4900ft [4707ft]	5160	5200	5230	5260	5300	5330	5360	5400	5430
5000ft [4807ft]	5270	5300	5340	5370	5410	5440	5470	5510	5540
5100ft [4907ft]	5380	5410	5450	5480	5510	5550	5580	5620	5650
5200ft [5007ft]	5480	5520	5550	5590	5620	5660	5690	5730	5760



### CZBF - Bathurst, NB, CANADA

Station Elevation: 193 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
193ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [7ft]	210	210	210	210	210	210	210	210	210
300ft [107ft]	320	320	320	320	320	320	320	320	320
400ft [207ft]	430	430	430	430	430	430	440	440	440
500ft [307ft]	540	540	540	550	550	550	550	550	560
600ft [407ft]	650	650	660	660	660	660	670	670	670
700ft [507ft]	760	760	770	770	770	780	780	790	790
800ft [607ft]	870	880	880	880	890	890	900	900	910
900ft [707ft]	980	990	990	1000	1000	1010	1010	1020	1020
1000ft [807ft]	1090	1100	1110	1110	1120	1120	1130	1130	1140
1100ft [907ft]	1200	1210	1220	1220	1230	1240	1240	1250	1260
1200ft [1007ft]	1320	1320	1330	1340	1340	1350	1360	1370	1370
1300ft [1107ft]	1430	1430	1440	1450	1460	1470	1470	1480	1490
1400ft [1207ft]	1540	1550	1560	1560	1570	1580	1590	1600	1610
1500ft [1307ft]	1650	1660	1670	1680	1690	1690	1700	1710	1720
1600ft [1407ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1507ft]	1870	1880	1890	1900	1910	1920	1930	1950	1960
1800ft [1607ft]	1980	1990	2010	2020	2030	2040	2050	2060	2070
1900ft [1707ft]	2090	2110	2120	2130	2140	2150	2170	2180	2190
2000ft [1807ft]	2200	2220	2230	2240	2260	2270	2280	2290	2310
2100ft [1907ft]	2320	2330	2340	2360	2370	2380	2400	2410	2420
2200ft [2007ft]	2430	2440	2460	2470	2480	2500	2510	2530	2540
2300ft [2107ft]	2540	2550	2570	2580	2600	2610	2630	2640	2660
2400ft [2207ft]	2650	2660	2680	2700	2710	2730	2740	2760	2770
2500ft [2307ft]	2760	2780	2790	2810	2830	2840	2860	2870	2890
2600ft [2407ft]	2870	2890	2910	2920	2940	2960	2970	2990	3010
2700ft [2507ft]	2980	3000	3020	3040	3050	3070	3090	3110	3120
2800ft [2607ft]	3090	3110	3130	3150	3170	3190	3200	3220	3240
2900ft [2707ft]	3210	3220	3240	3260	3280	3300	3320	3340	3360
3000ft [2807ft]	3320	3340	3360	3380	3400	3410	3430	3450	3470
3100ft [2907ft]	3430	3450	3470	3490	3510	3530	3550	3570	3590
3200ft [3007ft]	3540	3560	3580	3600	3620	3640	3670	3690	3710
3300ft [3107ft]	3650	3670	3690	3720	3740	3760	3780	3800	3820
3400ft [3207ft]	3760	3780	3810	3830	3850	3870	3900	3920	3940
3500ft [3307ft]	3870	3900	3920	3940	3970	3990	4010	4040	4060
3600ft [3407ft]	3980	4010	4030	4060	4080	4100	4130	4150	4180
3700ft [3507ft]	4100	4120	4140	4170	4190	4220	4240	4270	4290
3800ft [3607ft]	4210	4230	4260	4280	4310	4330	4360	4380	4410
3900ft [3707ft]	4320	4340	4370	4400	4420	4450	4470	4500	4530
4000ft [3807ft]	4430	4460	4480	4510	4540	4560	4590	4620	4640
4100ft [3907ft]	4540	4570	4600	4620	4650	4680	4710	4730	4760
4200ft [4007ft]	4650	4680	4710	4740	4760	4790	4820	4850	4880
4300ft [4107ft]	4760	4790	4820	4850	4880	4910	4940	4970	4990
4400ft [4207ft]	4870	4900	4930	4960	4990	5020	5050	5080	5110
4500ft [4307ft]	4990	5020	5050	5080	5110	5140	5170	5200	5230
4600ft [4407ft]	5100	5130	5160	5190	5220	5250	5280	5310	5350
4700ft [4507ft]	5210	5240	5270	5300	5340	5370	5400	5430	5460
4800ft [4607ft]	5320	5350	5380	5420	5450	5480	5510	5550	5580
4900ft [4707ft]	5430	5460	5500	5530	5560	5600	5630	5660	5700
5000ft [4807ft]	5540	5580	5610	5640	5680	5710	5750	5780	5810
5100ft [4907ft]	5650	5690	5720	5760	5790	5830	5860	5900	5930
5200ft [5007ft]	5760	5800	5840	5870	5910	5940	5980	6010	6050

## CZBF - Bathurst, NB, CANADA

Station Elevation: 193 feet. ISA Standard Temperature: 14.62°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
193ft [0ft]	200	200	200	200	200	200	200	200	200
200ft [7ft]	210	210	210	210	210	210	210	210	210
300ft [107ft]	320	320	320	320	330	330	330	330	330
400ft [207ft]	440	440	440	440	450	450	450	450	450
500ft [307ft]	560	560	560	560	560	570	570	570	570
600ft [407ft]	670	680	680	680	680	690	690	690	700
700ft [507ft]	790	790	800	800	800	810	810	810	820
800ft [607ft]	910	910	910	920	920	930	930	940	940
900ft [707ft]	1020	1030	1030	1040	1040	1050	1050	1060	1060
1000ft [807ft]	1140	1140	1150	1160	1160	1170	1170	1180	1190
1100ft [907ft]	1260	1260	1270	1270	1280	1290	1290	1300	1310
1200ft [1007ft]	1370	1380	1390	1390	1400	1410	1410	1420	1430
1300ft [1107ft]	1490	1500	1500	1510	1520	1530	1540	1540	1550
1400ft [1207ft]	1610	1610	1620	1630	1640	1650	1660	1660	1680
1500ft [1307ft]	1720	1730	1740	1750	1760	1770	1780	1790	1800
1600ft [1407ft]	1840	1850	1860	1870	1880	1890	1900	1910	1920
1700ft [1507ft]	1960	1970	1980	1990	2000	2010	2020	2030	2050
1800ft [1607ft]	2070	2080	2090	2110	2120	2130	2140	2150	2170
1900ft [1707ft]	2190	2200	2210	2220	2240	2250	2260	2270	2290
2000ft [1807ft]	2310	2320	2330	2340	2360	2370	2380	2390	2410
2100ft [1907ft]	2420	2440	2450	2460	2480	2490	2500	2520	2540
2200ft [2007ft]	2540	2550	2570	2580	2600	2610	2620	2640	2660
2300ft [2107ft]	2660	2670	2690	2700	2720	2730	2740	2760	2780
2400ft [2207ft]	2770	2790	2800	2820	2830	2850	2870	2880	2900
2500ft [2307ft]	2890	2910	2920	2940	2950	2970	2990	3000	3030
2600ft [2407ft]	3010	3020	3040	3060	3070	3090	3110	3120	3150
2700ft [2507ft]	3120	3140	3160	3180	3190	3210	3230	3250	3270
2800ft [2607ft]	3240	3260	3280	3300	3310	3330	3350	3370	3400
2900ft [2707ft]	3360	3380	3400	3410	3430	3450	3470	3490	3520
3000ft [2807ft]	3470	3490	3510	3530	3550	3570	3590	3610	3640
3100ft [2907ft]	3590	3610	3630	3650	3670	3690	3710	3730	3760
3200ft [3007ft]	3710	3730	3750	3770	3790	3810	3830	3860	3890
3300ft [3107ft]	3820	3850	3870	3890	3910	3930	3960	3980	4010
3400ft [3207ft]	3940	3960	3990	4010	4030	4050	4080	4100	4130
3500ft [3307ft]	4060	4080	4110	4130	4150	4170	4200	4220	4260
3600ft [3407ft]	4180	4200	4220	4250	4270	4300	4320	4340	4380
3700ft [3507ft]	4290	4320	4340	4370	4390	4420	4440	4470	4500
3800ft [3607ft]	4410	4430	4460	4490	4510	4540	4560	4590	4630
3900ft [3707ft]	4530	4550	4580	4600	4630	4660	4680	4710	4750
4000ft [3807ft]	4640	4670	4700	4720	4750	4780	4800	4830	4870
4100ft [3907ft]	4760	4790	4820	4840	4870	4900	4930	4950	4990
4200ft [4007ft]	4880	4910	4930	4960	4990	5020	5050	5080	5120
4300ft [4107ft]	4990	5020	5050	5080	5110	5140	5170	5200	5240
4400ft [4207ft]	5110	5140	5170	5200	5230	5260	5290	5320	5360
4500ft [4307ft]	5230	5260	5290	5320	5350	5380	5410	5440	5490
4600ft [4407ft]	5350	5380	5410	5440	5470	5500	5530	5560	5610
4700ft [4507ft]	5460	5490	5530	5560	5590	5620	5650	5690	5730
4800ft [4607ft]	5580	5610	5640	5680	5710	5740	5770	5810	5860
4900ft [4707ft]	5700	5730	5760	5800	5830	5860	5900	5930	5980
5000ft [4807ft]	5810	5850	5880	5920	5950	5980	6020	6050	6100
5100ft [4907ft]	5930	5970	6000	6040	6070	6100	6140	6170	6230
5200ft [5007ft]	6050	6080	6120	6150	6190	6230	6260	6300	6350





6 Newfoundland and Labrador Airports

6.1	CYDF - DEER LAKE, NL, CANADA .....	136
6.2	CYQX - GANDER, NL, CANADA .....	140
6.3	CYWK - WABUSH, NL, CANADA .....	144
6.4	CYYR - GOOSE BAY, NL, CANADA .....	148
6.5	CYYT - ST JOHN'S, NL, CANADA.....	152

### CYDF - Deer Lake, NL, CANADA

Station Elevation: 72 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
72ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [28ft]	100	110	110	110	110	110	110	110	110
200ft [128ft]	200	210	210	210	210	210	210	210	210
300ft [228ft]	300	310	310	310	310	310	310	320	320
400ft [328ft]	400	410	410	410	410	410	420	420	420
500ft [428ft]	500	510	510	510	520	520	520	530	530
600ft [528ft]	600	610	610	620	620	620	630	630	630
700ft [628ft]	700	710	710	720	720	730	730	740	740
800ft [728ft]	800	810	810	820	820	830	840	840	850
900ft [828ft]	900	910	920	920	930	930	940	940	950
1000ft [928ft]	1000	1010	1020	1020	1030	1040	1040	1050	1060
1100ft [1028ft]	1100	1110	1120	1130	1130	1140	1150	1150	1160
1200ft [1128ft]	1200	1210	1220	1230	1240	1240	1250	1260	1270
1300ft [1228ft]	1300	1310	1320	1330	1340	1350	1360	1360	1370
1400ft [1328ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1428ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1528ft]	1600	1610	1630	1640	1650	1660	1670	1680	1690
1700ft [1628ft]	1700	1720	1730	1740	1750	1760	1770	1780	1800
1800ft [1728ft]	1800	1820	1830	1840	1850	1860	1880	1890	1900
1900ft [1828ft]	1900	1920	1930	1940	1960	1970	1980	1990	2010
2000ft [1928ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [2028ft]	2100	2120	2130	2150	2160	2170	2190	2200	2220
2200ft [2128ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2228ft]	2300	2320	2340	2350	2370	2380	2400	2410	2430
2400ft [2328ft]	2400	2420	2440	2450	2470	2490	2500	2520	2530
2500ft [2428ft]	2500	2520	2540	2550	2570	2590	2610	2620	2640
2600ft [2528ft]	2600	2620	2640	2660	2670	2690	2710	2730	2750
2700ft [2628ft]	2700	2720	2740	2760	2780	2800	2810	2830	2850
2800ft [2728ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2828ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2928ft]	3000	3020	3040	3070	3090	3110	3130	3150	3170
3100ft [3028ft]	3100	3120	3150	3170	3190	3210	3230	3250	3270
3200ft [3128ft]	3200	3230	3250	3270	3290	3310	3340	3360	3380
3300ft [3228ft]	3300	3330	3350	3370	3390	3420	3440	3460	3480
3400ft [3328ft]	3400	3430	3450	3470	3500	3520	3540	3570	3590
3500ft [3428ft]	3500	3530	3550	3580	3600	3620	3650	3670	3700
3600ft [3528ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3628ft]	3700	3730	3750	3780	3810	3830	3860	3880	3910
3800ft [3728ft]	3800	3830	3860	3880	3910	3930	3960	3990	4010
3900ft [3828ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3928ft]	4000	4030	4060	4090	4110	4140	4170	4200	4220
4100ft [4028ft]	4100	4130	4160	4190	4220	4240	4270	4300	4330
4200ft [4128ft]	4200	4230	4260	4290	4320	4350	4380	4410	4440
4300ft [4228ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4328ft]	4400	4430	4460	4490	4520	4560	4590	4620	4650
4500ft [4428ft]	4500	4530	4570	4600	4630	4660	4690	4720	4750
4600ft [4528ft]	4600	4630	4670	4700	4730	4760	4790	4830	4860
4700ft [4628ft]	4700	4740	4770	4800	4830	4870	4900	4930	4960
4800ft [4728ft]	4800	4840	4870	4900	4940	4970	5000	5040	5070
4900ft [4828ft]	4900	4940	4970	5000	5040	5070	5110	5140	5180
5000ft [4928ft]	5000	5040	5070	5110	5140	5180	5210	5250	5280
5100ft [5028ft]	5100	5140	5170	5210	5240	5280	5320	5350	5390



**CYDF - Deer Lake, NL, CANADA**

Station Elevation: 72 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
72ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [28ft]	110	110	110	110	110	110	110	110	110
200ft [128ft]	210	210	210	210	220	220	220	220	220
300ft [228ft]	320	320	320	320	320	330	330	330	330
400ft [328ft]	420	430	430	430	430	430	440	440	440
500ft [428ft]	530	530	530	540	540	540	550	550	550
600ft [528ft]	630	640	640	650	650	650	660	660	660
700ft [628ft]	740	740	750	750	760	760	770	770	770
800ft [728ft]	850	850	860	860	870	870	880	880	890
900ft [828ft]	950	960	960	970	970	980	990	990	1000
1000ft [928ft]	1060	1060	1070	1080	1080	1090	1100	1100	1110
1100ft [1028ft]	1160	1170	1180	1180	1190	1200	1200	1210	1220
1200ft [1128ft]	1270	1280	1280	1290	1300	1310	1310	1320	1330
1300ft [1228ft]	1370	1380	1390	1400	1410	1420	1420	1430	1440
1400ft [1328ft]	1480	1490	1500	1510	1520	1520	1530	1540	1550
1500ft [1428ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1528ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1628ft]	1800	1810	1820	1830	1840	1850	1860	1870	1890
1800ft [1728ft]	1900	1910	1920	1940	1950	1960	1970	1990	2000
1900ft [1828ft]	2010	2020	2030	2040	2060	2070	2080	2100	2110
2000ft [1928ft]	2110	2130	2140	2150	2170	2180	2190	2210	2220
2100ft [2028ft]	2220	2230	2250	2260	2270	2290	2300	2320	2330
2200ft [2128ft]	2320	2340	2350	2370	2380	2400	2410	2430	2440
2300ft [2228ft]	2430	2440	2460	2480	2490	2510	2520	2540	2550
2400ft [2328ft]	2530	2550	2570	2580	2600	2620	2630	2650	2660
2500ft [2428ft]	2640	2660	2670	2690	2710	2720	2740	2760	2780
2600ft [2528ft]	2750	2760	2780	2800	2820	2830	2850	2870	2890
2700ft [2628ft]	2850	2870	2890	2910	2920	2940	2960	2980	3000
2800ft [2728ft]	2960	2980	2990	3010	3030	3050	3070	3090	3110
2900ft [2828ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2928ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [3028ft]	3270	3290	3320	3340	3360	3380	3400	3420	3440
3200ft [3128ft]	3380	3400	3420	3440	3470	3490	3510	3530	3550
3300ft [3228ft]	3480	3510	3530	3550	3580	3600	3620	3640	3670
3400ft [3328ft]	3590	3610	3640	3660	3680	3710	3730	3750	3780
3500ft [3428ft]	3700	3720	3740	3770	3790	3820	3840	3860	3890
3600ft [3528ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3700ft [3628ft]	3910	3930	3960	3980	4010	4030	4060	4090	4110
3800ft [3728ft]	4010	4040	4070	4090	4120	4140	4170	4200	4220
3900ft [3828ft]	4120	4150	4170	4200	4230	4250	4280	4310	4330
4000ft [3928ft]	4220	4250	4280	4310	4330	4360	4390	4420	4450
4100ft [4028ft]	4330	4360	4390	4420	4440	4470	4500	4530	4560
4200ft [4128ft]	4440	4460	4490	4520	4550	4580	4610	4640	4670
4300ft [4228ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4328ft]	4650	4680	4710	4740	4770	4800	4830	4860	4890
4500ft [4428ft]	4750	4780	4820	4850	4880	4910	4940	4970	5000
4600ft [4528ft]	4860	4890	4920	4950	4990	5020	5050	5080	5110
4700ft [4628ft]	4960	5000	5030	5060	5090	5130	5160	5190	5230
4800ft [4728ft]	5070	5100	5140	5170	5200	5240	5270	5300	5340
4900ft [4828ft]	5180	5210	5240	5280	5310	5350	5380	5410	5450
5000ft [4928ft]	5280	5320	5350	5390	5420	5460	5490	5520	5560
5100ft [5028ft]	5390	5420	5460	5490	5530	5560	5600	5640	5670



## CYDF - Deer Lake, NL, CANADA

Station Elevation: 72 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
72ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [28ft]	110	110	110	110	110	110	110	110	110
200ft [128ft]	220	220	220	220	220	220	220	230	230
300ft [228ft]	330	330	330	330	340	340	340	340	340
400ft [328ft]	440	440	450	450	450	450	460	460	460
500ft [428ft]	550	560	560	560	560	570	570	570	580
600ft [528ft]	660	670	670	670	680	680	690	690	690
700ft [628ft]	770	780	780	790	790	800	800	810	810
800ft [728ft]	890	890	900	900	910	910	920	920	930
900ft [828ft]	1000	1000	1010	1010	1020	1030	1030	1040	1040
1000ft [928ft]	1110	1110	1120	1130	1130	1140	1150	1150	1160
1100ft [1028ft]	1220	1230	1230	1240	1250	1250	1260	1270	1280
1200ft [1128ft]	1330	1340	1350	1350	1360	1370	1380	1390	1390
1300ft [1228ft]	1440	1450	1460	1470	1480	1480	1490	1500	1510
1400ft [1328ft]	1550	1560	1570	1580	1590	1600	1610	1620	1630
1500ft [1428ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1528ft]	1770	1790	1800	1810	1820	1830	1840	1850	1860
1700ft [1628ft]	1890	1900	1910	1920	1930	1940	1950	1970	1980
1800ft [1728ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
1900ft [1828ft]	2110	2120	2130	2150	2160	2170	2190	2200	2210
2000ft [1928ft]	2220	2230	2250	2260	2270	2290	2300	2310	2330
2100ft [2028ft]	2330	2350	2360	2370	2390	2400	2420	2430	2440
2200ft [2128ft]	2440	2460	2470	2490	2500	2520	2530	2550	2560
2300ft [2228ft]	2550	2570	2580	2600	2620	2630	2650	2660	2680
2400ft [2328ft]	2660	2680	2700	2710	2730	2750	2760	2780	2790
2500ft [2428ft]	2780	2790	2810	2830	2840	2860	2880	2890	2910
2600ft [2528ft]	2890	2900	2920	2940	2960	2980	2990	3010	3030
2700ft [2628ft]	3000	3020	3040	3050	3070	3090	3110	3130	3150
2800ft [2728ft]	3110	3130	3150	3170	3190	3210	3220	3240	3260
2900ft [2828ft]	3220	3240	3260	3280	3300	3320	3340	3360	3380
3000ft [2928ft]	3330	3350	3370	3390	3410	3430	3460	3480	3500
3100ft [3028ft]	3440	3460	3490	3510	3530	3550	3570	3590	3610
3200ft [3128ft]	3550	3580	3600	3620	3640	3660	3690	3710	3730
3300ft [3228ft]	3670	3690	3710	3730	3760	3780	3800	3820	3850
3400ft [3328ft]	3780	3800	3820	3850	3870	3890	3920	3940	3960
3500ft [3428ft]	3890	3910	3940	3960	3990	4010	4030	4060	4080
3600ft [3528ft]	4000	4020	4050	4070	4100	4120	4150	4170	4200
3700ft [3628ft]	4110	4140	4160	4190	4210	4240	4260	4290	4320
3800ft [3728ft]	4220	4250	4280	4300	4330	4350	4380	4410	4430
3900ft [3828ft]	4330	4360	4390	4410	4440	4470	4500	4520	4550
4000ft [3928ft]	4450	4470	4500	4530	4560	4580	4610	4640	4670
4100ft [4028ft]	4560	4590	4610	4640	4670	4700	4730	4760	4780
4200ft [4128ft]	4670	4700	4730	4760	4780	4810	4840	4870	4900
4300ft [4228ft]	4780	4810	4840	4870	4900	4930	4960	4990	5020
4400ft [4328ft]	4890	4920	4950	4980	5010	5040	5070	5100	5140
4500ft [4428ft]	5000	5030	5060	5100	5130	5160	5190	5220	5250
4600ft [4528ft]	5110	5150	5180	5210	5240	5270	5310	5340	5370
4700ft [4628ft]	5230	5260	5290	5320	5360	5390	5420	5450	5490
4800ft [4728ft]	5340	5370	5400	5440	5470	5500	5540	5570	5600
4900ft [4828ft]	5450	5480	5520	5550	5580	5620	5650	5690	5720
5000ft [4928ft]	5560	5590	5630	5660	5700	5730	5770	5800	5840
5100ft [5028ft]	5670	5710	5740	5780	5810	5850	5880	5920	5960



### CYDF - Deer Lake, NL, CANADA

Station Elevation: 72 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
72ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [28ft]	110	110	110	110	110	110	110	110	110
200ft [128ft]	230	230	230	230	230	230	230	230	230
300ft [228ft]	340	340	350	350	350	350	350	350	360
400ft [328ft]	460	460	460	470	470	470	470	480	480
500ft [428ft]	580	580	580	590	590	590	590	600	600
600ft [528ft]	690	700	700	700	710	710	710	720	720
700ft [628ft]	810	810	820	820	830	830	840	840	850
800ft [728ft]	930	930	940	940	950	950	960	960	970
900ft [828ft]	1040	1050	1050	1060	1070	1070	1080	1080	1090
1000ft [928ft]	1160	1170	1170	1180	1190	1190	1200	1200	1210
1100ft [1028ft]	1280	1280	1290	1300	1310	1310	1320	1330	1340
1200ft [1128ft]	1390	1400	1410	1420	1420	1430	1440	1450	1460
1300ft [1228ft]	1510	1520	1530	1540	1540	1550	1560	1570	1580
1400ft [1328ft]	1630	1640	1650	1650	1660	1670	1680	1690	1710
1500ft [1428ft]	1740	1750	1760	1770	1780	1790	1800	1810	1830
1600ft [1528ft]	1860	1870	1880	1890	1900	1910	1920	1930	1950
1700ft [1628ft]	1980	1990	2000	2010	2020	2030	2050	2060	2070
1800ft [1728ft]	2090	2110	2120	2130	2140	2150	2170	2180	2200
1900ft [1828ft]	2210	2220	2240	2250	2260	2270	2290	2300	2320
2000ft [1928ft]	2330	2340	2350	2370	2380	2390	2410	2420	2440
2100ft [2028ft]	2440	2460	2470	2490	2500	2520	2530	2540	2560
2200ft [2128ft]	2560	2580	2590	2610	2620	2640	2650	2670	2690
2300ft [2228ft]	2680	2690	2710	2720	2740	2760	2770	2790	2810
2400ft [2328ft]	2790	2810	2830	2840	2860	2880	2890	2910	2930
2500ft [2428ft]	2910	2930	2950	2960	2980	3000	3010	3030	3060
2600ft [2528ft]	3030	3050	3060	3080	3100	3120	3140	3150	3180
2700ft [2628ft]	3150	3160	3180	3200	3220	3240	3260	3270	3300
2800ft [2728ft]	3260	3280	3300	3320	3340	3360	3380	3400	3430
2900ft [2828ft]	3380	3400	3420	3440	3460	3480	3500	3520	3550
3000ft [2928ft]	3500	3520	3540	3560	3580	3600	3620	3640	3670
3100ft [3028ft]	3610	3630	3660	3680	3700	3720	3740	3760	3790
3200ft [3128ft]	3730	3750	3770	3800	3820	3840	3860	3880	3920
3300ft [3228ft]	3850	3870	3890	3920	3940	3960	3980	4010	4040
3400ft [3328ft]	3960	3990	4010	4030	4060	4080	4100	4130	4160
3500ft [3428ft]	4080	4110	4130	4150	4180	4200	4230	4250	4290
3600ft [3528ft]	4200	4220	4250	4270	4300	4320	4350	4370	4410
3700ft [3628ft]	4320	4340	4370	4390	4420	4440	4470	4490	4530
3800ft [3728ft]	4430	4460	4490	4510	4540	4560	4590	4620	4660
3900ft [3828ft]	4550	4580	4600	4630	4660	4680	4710	4740	4780
4000ft [3928ft]	4670	4690	4720	4750	4780	4800	4830	4860	4900
4100ft [4028ft]	4780	4810	4840	4870	4900	4930	4950	4980	5020
4200ft [4128ft]	4900	4930	4960	4990	5020	5050	5080	5100	5150
4300ft [4228ft]	5020	5050	5080	5110	5140	5170	5200	5230	5270
4400ft [4328ft]	5140	5170	5200	5230	5260	5290	5320	5350	5390
4500ft [4428ft]	5250	5280	5310	5350	5380	5410	5440	5470	5520
4600ft [4528ft]	5370	5400	5430	5470	5500	5530	5560	5590	5640
4700ft [4628ft]	5490	5520	5550	5580	5620	5650	5680	5720	5760
4800ft [4728ft]	5600	5640	5670	5700	5740	5770	5800	5840	5890
4900ft [4828ft]	5720	5750	5790	5820	5860	5890	5930	5960	6010
5000ft [4928ft]	5840	5870	5910	5940	5980	6010	6050	6080	6130
5100ft [5028ft]	5960	5990	6030	6060	6100	6130	6170	6200	6260



### CYQX - Gander, NL, CANADA

Station Elevation: 496 feet. ISA Standard Temperature: 14.02°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
496ft [0ft]	500	500	500	500	500	500	500	500	500
500ft [4ft]	500	510	510	510	510	510	510	510	510
600ft [104ft]	600	610	610	610	610	610	610	610	610
700ft [204ft]	700	710	710	710	710	710	710	710	720
800ft [304ft]	800	810	810	810	810	810	820	820	820
900ft [404ft]	900	910	910	910	910	920	920	920	930
1000ft [504ft]	1000	1010	1010	1010	1020	1020	1020	1030	1030
1100ft [604ft]	1100	1110	1110	1120	1120	1120	1130	1130	1140
1200ft [704ft]	1200	1210	1210	1220	1220	1230	1230	1240	1240
1300ft [804ft]	1300	1310	1310	1320	1320	1330	1340	1340	1350
1400ft [904ft]	1400	1410	1410	1420	1430	1430	1440	1450	1450
1500ft [1004ft]	1500	1510	1520	1520	1530	1540	1540	1550	1560
1600ft [1104ft]	1600	1610	1620	1620	1630	1640	1650	1660	1660
1700ft [1204ft]	1700	1710	1720	1730	1730	1740	1750	1760	1770
1800ft [1304ft]	1800	1810	1820	1830	1840	1850	1860	1860	1870
1900ft [1404ft]	1900	1910	1920	1930	1940	1950	1960	1970	1980
2000ft [1504ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1604ft]	2100	2110	2120	2130	2140	2160	2170	2180	2190
2200ft [1704ft]	2200	2210	2220	2230	2250	2260	2270	2280	2290
2300ft [1804ft]	2300	2310	2320	2340	2350	2360	2370	2390	2400
2400ft [1904ft]	2400	2410	2430	2440	2450	2470	2480	2490	2510
2500ft [2004ft]	2500	2510	2530	2540	2550	2570	2580	2600	2610
2600ft [2104ft]	2600	2610	2630	2640	2660	2670	2690	2700	2720
2700ft [2204ft]	2700	2710	2730	2740	2760	2770	2790	2810	2820
2800ft [2304ft]	2800	2810	2830	2850	2860	2880	2890	2910	2930
2900ft [2404ft]	2900	2910	2930	2950	2960	2980	3000	3010	3030
3000ft [2504ft]	3000	3010	3030	3050	3070	3080	3100	3120	3140
3100ft [2604ft]	3100	3110	3130	3150	3170	3190	3210	3220	3240
3200ft [2704ft]	3200	3210	3230	3250	3270	3290	3310	3330	3350
3300ft [2804ft]	3300	3320	3330	3350	3370	3390	3410	3430	3450
3400ft [2904ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [3004ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3600ft [3104ft]	3600	3620	3640	3660	3680	3700	3730	3750	3770
3700ft [3204ft]	3700	3720	3740	3760	3780	3810	3830	3850	3870
3800ft [3304ft]	3800	3820	3840	3860	3890	3910	3930	3960	3980
3900ft [3404ft]	3900	3920	3940	3970	3990	4010	4040	4060	4090
4000ft [3504ft]	4000	4020	4040	4070	4090	4120	4140	4170	4190
4100ft [3604ft]	4100	4120	4140	4170	4190	4220	4250	4270	4300
4200ft [3704ft]	4200	4220	4240	4270	4300	4320	4350	4380	4400
4300ft [3804ft]	4300	4320	4350	4370	4400	4430	4450	4480	4510
4400ft [3904ft]	4400	4420	4450	4470	4500	4530	4560	4580	4610
4500ft [4004ft]	4500	4520	4550	4580	4600	4630	4660	4690	4720
4600ft [4104ft]	4600	4620	4650	4680	4710	4740	4760	4790	4820
4700ft [4204ft]	4700	4720	4750	4780	4810	4840	4870	4900	4930
4800ft [4304ft]	4800	4820	4850	4880	4910	4940	4970	5000	5030
4900ft [4404ft]	4900	4920	4950	4980	5010	5050	5080	5110	5140
5000ft [4504ft]	5000	5020	5050	5080	5120	5150	5180	5210	5240
5100ft [4604ft]	5100	5120	5150	5190	5220	5250	5280	5320	5350
5200ft [4704ft]	5200	5220	5260	5290	5320	5360	5390	5420	5460
5300ft [4804ft]	5300	5320	5360	5390	5420	5460	5490	5530	5560
5400ft [4904ft]	5400	5420	5460	5490	5530	5560	5600	5630	5670
5500ft [5004ft]	5500	5520	5560	5590	5630	5660	5700	5740	5770



Stefano M. RAPISARDA - flightdeckengineering.com

### CYQX - Gander, NL, CANADA

Station Elevation: 496 feet. ISA Standard Temperature: 14.02°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
496ft [0ft]	500	500	500	500	500	500	500	500	500
500ft [4ft]	510	510	510	510	510	510	510	510	510
600ft [104ft]	610	610	610	610	610	610	610	620	620
700ft [204ft]	720	720	720	720	720	720	720	730	730
800ft [304ft]	820	820	830	830	830	830	830	840	840
900ft [404ft]	930	930	930	930	940	940	940	950	950
1000ft [504ft]	1030	1030	1040	1040	1050	1050	1050	1060	1060
1100ft [604ft]	1140	1140	1150	1150	1150	1160	1160	1170	1170
1200ft [704ft]	1240	1250	1250	1260	1260	1270	1270	1280	1280
1300ft [804ft]	1350	1350	1360	1360	1370	1380	1380	1390	1390
1400ft [904ft]	1450	1460	1470	1470	1480	1480	1490	1500	1500
1500ft [1004ft]	1560	1560	1570	1580	1590	1590	1600	1610	1610
1600ft [1104ft]	1660	1670	1680	1690	1690	1700	1710	1720	1720
1700ft [1204ft]	1770	1780	1790	1790	1800	1810	1820	1830	1840
1800ft [1304ft]	1870	1880	1890	1900	1910	1920	1930	1940	1950
1900ft [1404ft]	1980	1990	2000	2010	2020	2030	2040	2050	2060
2000ft [1504ft]	2080	2090	2110	2120	2130	2140	2150	2160	2170
2100ft [1604ft]	2190	2200	2210	2220	2230	2250	2260	2270	2280
2200ft [1704ft]	2290	2310	2320	2330	2340	2350	2370	2380	2390
2300ft [1804ft]	2400	2410	2430	2440	2450	2460	2480	2490	2500
2400ft [1904ft]	2510	2520	2530	2550	2560	2570	2590	2600	2610
2500ft [2004ft]	2610	2620	2640	2650	2670	2680	2690	2710	2720
2600ft [2104ft]	2720	2730	2750	2760	2770	2790	2800	2820	2830
2700ft [2204ft]	2820	2840	2850	2870	2880	2900	2910	2930	2940
2800ft [2304ft]	2930	2940	2960	2970	2990	3010	3020	3040	3060
2900ft [2404ft]	3030	3050	3070	3080	3100	3120	3130	3150	3170
3000ft [2504ft]	3140	3150	3170	3190	3210	3230	3240	3260	3280
3100ft [2604ft]	3240	3260	3280	3300	3320	3330	3350	3370	3390
3200ft [2704ft]	3350	3370	3390	3400	3420	3440	3460	3480	3500
3300ft [2804ft]	3450	3470	3490	3510	3530	3550	3570	3590	3610
3400ft [2904ft]	3560	3580	3600	3620	3640	3660	3680	3700	3720
3500ft [3004ft]	3660	3680	3710	3730	3750	3770	3790	3810	3830
3600ft [3104ft]	3770	3790	3810	3830	3860	3880	3900	3920	3940
3700ft [3204ft]	3870	3900	3920	3940	3960	3990	4010	4030	4050
3800ft [3304ft]	3980	4000	4030	4050	4070	4100	4120	4140	4170
3900ft [3404ft]	4090	4110	4130	4160	4180	4210	4230	4250	4280
4000ft [3504ft]	4190	4220	4240	4260	4290	4310	4340	4360	4390
4100ft [3604ft]	4300	4320	4350	4370	4400	4420	4450	4470	4500
4200ft [3704ft]	4400	4430	4450	4480	4510	4530	4560	4580	4610
4300ft [3804ft]	4510	4530	4560	4590	4610	4640	4670	4690	4720
4400ft [3904ft]	4610	4640	4670	4690	4720	4750	4780	4800	4830
4500ft [4004ft]	4720	4750	4770	4800	4830	4860	4890	4920	4940
4600ft [4104ft]	4820	4850	4880	4910	4940	4970	5000	5030	5050
4700ft [4204ft]	4930	4960	4990	5020	5050	5080	5110	5140	5170
4800ft [4304ft]	5030	5060	5090	5120	5160	5190	5220	5250	5280
4900ft [4404ft]	5140	5170	5200	5230	5260	5290	5330	5360	5390
5000ft [4504ft]	5240	5280	5310	5340	5370	5400	5440	5470	5500
5100ft [4604ft]	5350	5380	5410	5450	5480	5510	5550	5580	5610
5200ft [4704ft]	5460	5490	5520	5550	5590	5620	5650	5690	5720
5300ft [4804ft]	5560	5590	5630	5660	5700	5730	5760	5800	5830
5400ft [4904ft]	5670	5700	5740	5770	5800	5840	5870	5910	5940
5500ft [5004ft]	5770	5810	5840	5880	5910	5950	5980	6020	6060

### CYQX - Gander, NL, CANADA

Station Elevation: 496 feet. ISA Standard Temperature: 14.02°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
496ft [0ft]	500	500	500	500	500	500	500	500	500
500ft [4ft]	510	510	510	510	510	510	510	510	510
600ft [104ft]	620	620	620	620	620	620	620	620	620
700ft [204ft]	730	730	730	730	730	730	740	740	740
800ft [304ft]	840	840	840	840	850	850	850	850	850
900ft [404ft]	950	950	950	960	960	960	970	970	970
1000ft [504ft]	1060	1060	1070	1070	1070	1080	1080	1080	1090
1100ft [604ft]	1170	1170	1180	1180	1190	1190	1200	1200	1200
1200ft [704ft]	1280	1290	1290	1300	1300	1310	1310	1320	1320
1300ft [804ft]	1390	1400	1400	1410	1410	1420	1430	1430	1440
1400ft [904ft]	1500	1510	1520	1520	1530	1530	1540	1550	1550
1500ft [1004ft]	1610	1620	1630	1630	1640	1650	1660	1660	1670
1600ft [1104ft]	1720	1730	1740	1750	1760	1760	1770	1780	1790
1700ft [1204ft]	1840	1840	1850	1860	1870	1880	1890	1890	1900
1800ft [1304ft]	1950	1960	1960	1970	1980	1990	2000	2010	2020
1900ft [1404ft]	2060	2070	2080	2090	2100	2110	2120	2130	2140
2000ft [1504ft]	2170	2180	2190	2200	2210	2220	2230	2240	2250
2100ft [1604ft]	2280	2290	2300	2310	2320	2340	2350	2360	2370
2200ft [1704ft]	2390	2400	2410	2430	2440	2450	2460	2470	2490
2300ft [1804ft]	2500	2510	2530	2540	2550	2560	2580	2590	2600
2400ft [1904ft]	2610	2630	2640	2650	2670	2680	2690	2710	2720
2500ft [2004ft]	2720	2740	2750	2770	2780	2790	2810	2820	2840
2600ft [2104ft]	2830	2850	2860	2880	2890	2910	2920	2940	2950
2700ft [2204ft]	2940	2960	2980	2990	3010	3020	3040	3050	3070
2800ft [2304ft]	3060	3070	3090	3100	3120	3140	3150	3170	3190
2900ft [2404ft]	3170	3180	3200	3220	3230	3250	3270	3290	3300
3000ft [2504ft]	3280	3300	3310	3330	3350	3370	3380	3400	3420
3100ft [2604ft]	3390	3410	3430	3440	3460	3480	3500	3520	3540
3200ft [2704ft]	3500	3520	3540	3560	3580	3590	3610	3630	3650
3300ft [2804ft]	3610	3630	3650	3670	3690	3710	3730	3750	3770
3400ft [2904ft]	3720	3740	3760	3780	3800	3820	3840	3860	3890
3500ft [3004ft]	3830	3850	3880	3900	3920	3940	3960	3980	4000
3600ft [3104ft]	3940	3970	3990	4010	4030	4050	4080	4100	4120
3700ft [3204ft]	4050	4080	4100	4120	4150	4170	4190	4210	4240
3800ft [3304ft]	4170	4190	4210	4240	4260	4280	4310	4330	4350
3900ft [3404ft]	4280	4300	4330	4350	4370	4400	4420	4440	4470
4000ft [3504ft]	4390	4410	4440	4460	4490	4510	4540	4560	4590
4100ft [3604ft]	4500	4520	4550	4580	4600	4630	4650	4680	4700
4200ft [3704ft]	4610	4640	4660	4690	4710	4740	4770	4790	4820
4300ft [3804ft]	4720	4750	4780	4800	4830	4860	4880	4910	4940
4400ft [3904ft]	4830	4860	4890	4920	4940	4970	5000	5030	5050
4500ft [4004ft]	4940	4970	5000	5030	5060	5080	5110	5140	5170
4600ft [4104ft]	5050	5080	5110	5140	5170	5200	5230	5260	5290
4700ft [4204ft]	5170	5200	5230	5250	5280	5310	5340	5370	5400
4800ft [4304ft]	5280	5310	5340	5370	5400	5430	5460	5490	5520
4900ft [4404ft]	5390	5420	5450	5480	5510	5540	5570	5610	5640
5000ft [4504ft]	5500	5530	5560	5590	5630	5660	5690	5720	5750
5100ft [4604ft]	5610	5640	5680	5710	5740	5770	5810	5840	5870
5200ft [4704ft]	5720	5750	5790	5820	5850	5890	5920	5950	5990
5300ft [4804ft]	5830	5870	5900	5930	5970	6000	6040	6070	6100
5400ft [4904ft]	5940	5980	6010	6050	6080	6120	6150	6190	6220
5500ft [5004ft]	6060	6090	6130	6160	6200	6230	6270	6300	6340



### CYQX - Gander, NL, CANADA

Station Elevation: 496 feet. ISA Standard Temperature: 14.02°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
496ft [0ft]	500	500	500	500	500	500	500	500	500
500ft [4ft]	510	510	510	510	510	510	510	510	510
600ft [104ft]	620	620	620	620	620	630	630	630	630
700ft [204ft]	740	740	740	740	740	750	750	750	750
800ft [304ft]	850	860	860	860	860	870	870	870	870
900ft [404ft]	970	970	980	980	980	990	990	990	1000
1000ft [504ft]	1090	1090	1090	1100	1100	1110	1110	1110	1120
1100ft [604ft]	1200	1210	1210	1220	1220	1230	1230	1230	1240
1200ft [704ft]	1320	1330	1330	1340	1340	1350	1350	1350	1360
1300ft [804ft]	1440	1440	1450	1450	1460	1470	1470	1480	1480
1400ft [904ft]	1550	1560	1570	1570	1580	1590	1590	1600	1610
1500ft [1004ft]	1670	1680	1680	1690	1700	1710	1710	1720	1730
1600ft [1104ft]	1790	1790	1800	1810	1820	1830	1830	1840	1850
1700ft [1204ft]	1900	1910	1920	1930	1940	1950	1950	1960	1970
1800ft [1304ft]	2020	2030	2040	2050	2060	2070	2070	2080	2100
1900ft [1404ft]	2140	2150	2160	2170	2180	2190	2190	2200	2220
2000ft [1504ft]	2250	2260	2270	2280	2290	2310	2320	2330	2340
2100ft [1604ft]	2370	2380	2390	2400	2410	2430	2440	2450	2460
2200ft [1704ft]	2490	2500	2510	2520	2530	2550	2560	2570	2590
2300ft [1804ft]	2600	2610	2630	2640	2650	2670	2680	2690	2710
2400ft [1904ft]	2720	2730	2750	2760	2770	2790	2800	2810	2830
2500ft [2004ft]	2840	2850	2860	2880	2890	2910	2920	2930	2950
2600ft [2104ft]	2950	2970	2980	3000	3010	3030	3040	3060	3080
2700ft [2204ft]	3070	3080	3100	3120	3130	3150	3160	3180	3200
2800ft [2304ft]	3190	3200	3220	3230	3250	3270	3280	3300	3320
2900ft [2404ft]	3300	3320	3340	3350	3370	3390	3400	3420	3450
3000ft [2504ft]	3420	3440	3450	3470	3490	3510	3520	3540	3570
3100ft [2604ft]	3540	3550	3570	3590	3610	3630	3650	3660	3690
3200ft [2704ft]	3650	3670	3690	3710	3730	3750	3770	3780	3810
3300ft [2804ft]	3770	3790	3810	3830	3850	3870	3890	3910	3940
3400ft [2904ft]	3890	3910	3930	3950	3970	3990	4010	4030	4060
3500ft [3004ft]	4000	4020	4040	4070	4090	4110	4130	4150	4180
3600ft [3104ft]	4120	4140	4160	4180	4210	4230	4250	4270	4300
3700ft [3204ft]	4240	4260	4280	4300	4330	4350	4370	4390	4430
3800ft [3304ft]	4350	4380	4400	4420	4450	4470	4490	4520	4550
3900ft [3404ft]	4470	4490	4520	4540	4560	4590	4610	4640	4670
4000ft [3504ft]	4590	4610	4640	4660	4680	4710	4730	4760	4800
4100ft [3604ft]	4700	4730	4750	4780	4800	4830	4860	4880	4920
4200ft [3704ft]	4820	4850	4870	4900	4920	4950	4980	5000	5040
4300ft [3804ft]	4940	4960	4990	5020	5040	5070	5100	5120	5160
4400ft [3904ft]	5050	5080	5110	5140	5160	5190	5220	5250	5290
4500ft [4004ft]	5170	5200	5230	5250	5280	5310	5340	5370	5410
4600ft [4104ft]	5290	5320	5340	5370	5400	5430	5460	5490	5530
4700ft [4204ft]	5400	5430	5460	5490	5520	5550	5580	5610	5660
4800ft [4304ft]	5520	5550	5580	5610	5640	5670	5700	5730	5780
4900ft [4404ft]	5640	5670	5700	5730	5760	5790	5820	5860	5900
5000ft [4504ft]	5750	5790	5820	5850	5880	5910	5950	5980	6020
5100ft [4604ft]	5870	5900	5940	5970	6000	6030	6070	6100	6150
5200ft [4704ft]	5990	6020	6050	6090	6120	6150	6190	6220	6270
5300ft [4804ft]	6100	6140	6170	6210	6240	6280	6310	6340	6390
5400ft [4904ft]	6220	6260	6290	6330	6360	6400	6430	6470	6520
5500ft [5004ft]	6340	6370	6410	6450	6480	6520	6550	6590	6640



## CYWK - Wabush, NL, CANADA

Station Elevation: 1809 feet. ISA Standard Temperature: 11.41°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1809ft [0ft]	---	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [91ft]	---	1900	1910	1910	1910	1910	1910	1910	1910
2000ft [191ft]	---	2000	2010	2010	2010	2010	2010	2010	2010
2100ft [291ft]	---	2100	2110	2110	2110	2110	2110	2120	2120
2200ft [391ft]	---	2200	2210	2210	2210	2220	2220	2220	2220
2300ft [491ft]	---	2300	2310	2310	2310	2320	2320	2320	2330
2400ft [591ft]	---	2400	2410	2410	2420	2420	2420	2430	2430
2500ft [691ft]	---	2500	2510	2510	2520	2520	2530	2530	2540
2600ft [791ft]	---	2600	2610	2610	2620	2630	2630	2640	2640
2700ft [891ft]	---	2700	2710	2720	2720	2730	2730	2740	2750
2800ft [991ft]	---	2800	2810	2820	2820	2830	2840	2840	2850
2900ft [1091ft]	---	2900	2910	2920	2930	2930	2940	2950	2960
3000ft [1191ft]	---	3000	3010	3020	3030	3040	3040	3050	3060
3100ft [1291ft]	---	3100	3110	3120	3130	3140	3150	3160	3170
3200ft [1391ft]	---	3200	3210	3220	3230	3240	3250	3260	3270
3300ft [1491ft]	---	3300	3310	3320	3330	3340	3350	3370	3380
3400ft [1591ft]	---	3400	3410	3420	3440	3450	3460	3470	3480
3500ft [1691ft]	---	3500	3510	3530	3540	3550	3560	3570	3590
3600ft [1791ft]	---	3600	3610	3630	3640	3650	3660	3680	3690
3700ft [1891ft]	---	3700	3710	3730	3740	3750	3770	3780	3790
3800ft [1991ft]	---	3800	3810	3830	3840	3860	3870	3890	3900
3900ft [2091ft]	---	3900	3920	3930	3950	3960	3970	3990	4000
4000ft [2191ft]	---	4000	4020	4030	4050	4060	4080	4090	4110
4100ft [2291ft]	---	4100	4120	4130	4150	4170	4180	4200	4210
4200ft [2391ft]	---	4200	4220	4230	4250	4270	4280	4300	4320
4300ft [2491ft]	---	4300	4320	4340	4350	4370	4390	4410	4420
4400ft [2591ft]	---	4400	4420	4440	4450	4470	4490	4510	4530
4500ft [2691ft]	---	4500	4520	4540	4560	4580	4590	4610	4630
4600ft [2791ft]	---	4600	4620	4640	4660	4680	4700	4720	4740
4700ft [2891ft]	---	4700	4720	4740	4760	4780	4800	4820	4840
4800ft [2991ft]	---	4800	4820	4840	4860	4880	4900	4930	4950
4900ft [3091ft]	---	4900	4920	4940	4960	4990	5010	5030	5050
5000ft [3191ft]	---	5000	5020	5040	5070	5090	5110	5130	5160
5100ft [3291ft]	---	5100	5120	5140	5170	5190	5220	5240	5260
5200ft [3391ft]	---	5200	5220	5250	5270	5290	5320	5340	5370
5300ft [3491ft]	---	5300	5320	5350	5370	5400	5420	5450	5470
5400ft [3591ft]	---	5400	5420	5450	5470	5500	5530	5550	5580
5500ft [3691ft]	---	5500	5520	5550	5580	5600	5630	5650	5680
5600ft [3791ft]	---	5600	5620	5650	5680	5710	5730	5760	5790
5700ft [3891ft]	---	5700	5720	5750	5780	5810	5840	5860	5890
5800ft [3991ft]	---	5800	5830	5850	5880	5910	5940	5970	6000
5900ft [4091ft]	---	5900	5930	5950	5980	6010	6040	6070	6100
6000ft [4191ft]	---	6000	6030	6060	6090	6120	6150	6180	6210
6100ft [4291ft]	---	6100	6130	6160	6190	6220	6250	6280	6310
6200ft [4391ft]	---	6200	6230	6260	6290	6320	6350	6380	6420
6300ft [4491ft]	---	6300	6330	6360	6390	6420	6460	6490	6520
6400ft [4591ft]	---	6400	6430	6460	6490	6530	6560	6590	6620
6500ft [4691ft]	---	6500	6530	6560	6600	6630	6660	6700	6730
6600ft [4791ft]	---	6600	6630	6660	6700	6730	6770	6800	6830
6700ft [4891ft]	---	6700	6730	6760	6800	6830	6870	6900	6940
6800ft [4991ft]	---	6800	6830	6870	6900	6940	6970	7010	7040
6900ft [5091ft]	---	6900	6930	6970	7000	7040	7080	7110	7150



## CYWK - Wabush, NL, CANADA

Station Elevation: 1809 feet. ISA Standard Temperature: 11.41°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1809ft [0ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [91ft]	1910	1910	1910	1910	1910	1910	1910	1910	1910
2000ft [191ft]	2010	2020	2020	2020	2020	2020	2020	2020	2020
2100ft [291ft]	2120	2120	2120	2120	2130	2130	2130	2130	2140
2200ft [391ft]	2220	2230	2230	2230	2230	2240	2240	2240	2250
2300ft [491ft]	2330	2330	2340	2340	2340	2350	2350	2350	2360
2400ft [591ft]	2430	2440	2440	2450	2450	2450	2460	2460	2470
2500ft [691ft]	2540	2540	2550	2550	2560	2560	2570	2570	2580
2600ft [791ft]	2640	2650	2650	2660	2660	2670	2680	2680	2690
2700ft [891ft]	2750	2750	2760	2770	2770	2780	2780	2790	2800
2800ft [991ft]	2850	2860	2870	2870	2880	2890	2890	2900	2910
2900ft [1091ft]	2960	2960	2970	2980	2990	3000	3000	3010	3020
3000ft [1191ft]	3060	3070	3080	3090	3100	3100	3110	3120	3130
3100ft [1291ft]	3170	3180	3180	3190	3200	3210	3220	3230	3240
3200ft [1391ft]	3270	3280	3290	3300	3310	3320	3330	3340	3350
3300ft [1491ft]	3380	3390	3400	3410	3420	3430	3440	3450	3460
3400ft [1591ft]	3480	3490	3500	3510	3530	3540	3550	3560	3570
3500ft [1691ft]	3590	3600	3610	3620	3630	3640	3660	3670	3680
3600ft [1791ft]	3690	3700	3720	3730	3740	3750	3770	3780	3790
3700ft [1891ft]	3790	3810	3820	3830	3850	3860	3880	3890	3900
3800ft [1991ft]	3900	3910	3930	3940	3960	3970	3980	4000	4010
3900ft [2091ft]	4000	4020	4030	4050	4060	4080	4090	4110	4120
4000ft [2191ft]	4110	4120	4140	4160	4170	4190	4200	4220	4230
4100ft [2291ft]	4210	4230	4250	4260	4280	4300	4310	4330	4340
4200ft [2391ft]	4320	4340	4350	4370	4390	4400	4420	4440	4450
4300ft [2491ft]	4420	4440	4460	4480	4490	4510	4530	4550	4560
4400ft [2591ft]	4530	4550	4570	4580	4600	4620	4640	4660	4680
4500ft [2691ft]	4630	4650	4670	4690	4710	4730	4750	4770	4790
4600ft [2791ft]	4740	4760	4780	4800	4820	4840	4860	4880	4900
4700ft [2891ft]	4840	4860	4880	4900	4920	4950	4970	4990	5010
4800ft [2991ft]	4950	4970	4990	5010	5030	5050	5070	5100	5120
4900ft [3091ft]	5050	5070	5100	5120	5140	5160	5180	5210	5230
5000ft [3191ft]	5160	5180	5200	5230	5250	5270	5290	5320	5340
5100ft [3291ft]	5260	5290	5310	5330	5360	5380	5400	5430	5450
5200ft [3391ft]	5370	5390	5420	5440	5460	5490	5510	5540	5560
5300ft [3491ft]	5470	5500	5520	5550	5570	5600	5620	5650	5670
5400ft [3591ft]	5580	5600	5630	5650	5680	5700	5730	5760	5780
5500ft [3691ft]	5680	5710	5730	5760	5790	5810	5840	5870	5890
5600ft [3791ft]	5790	5810	5840	5870	5890	5920	5950	5980	6000
5700ft [3891ft]	5890	5920	5950	5970	6000	6030	6060	6090	6110
5800ft [3991ft]	6000	6020	6050	6080	6110	6140	6170	6190	6220
5900ft [4091ft]	6100	6130	6160	6190	6220	6250	6280	6300	6330
6000ft [4191ft]	6210	6240	6270	6300	6330	6350	6380	6410	6440
6100ft [4291ft]	6310	6340	6370	6400	6430	6460	6490	6520	6560
6200ft [4391ft]	6420	6450	6480	6510	6540	6570	6600	6630	6670
6300ft [4491ft]	6520	6550	6580	6620	6650	6680	6710	6740	6780
6400ft [4591ft]	6620	6660	6690	6720	6760	6790	6820	6850	6890
6500ft [4691ft]	6730	6760	6800	6830	6860	6900	6930	6960	7000
6600ft [4791ft]	6830	6870	6900	6940	6970	7010	7040	7070	7110
6700ft [4891ft]	6940	6970	7010	7040	7080	7110	7150	7180	7220
6800ft [4991ft]	7040	7080	7120	7150	7190	7220	7260	7290	7330
6900ft [5091ft]	7150	7190	7220	7260	7300	7330	7370	7400	7440



## CYWK - Wabush, NL, CANADA

Station Elevation: 1809 feet. ISA Standard Temperature: 11.41°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1809ft [0ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [91ft]	1910	1920	1920	1920	1920	1920	1920	1920	1920
2000ft [191ft]	2020	2030	2030	2030	2030	2030	2030	2030	2040
2100ft [291ft]	2140	2140	2140	2140	2140	2150	2150	2150	2150
2200ft [391ft]	2250	2250	2250	2250	2260	2260	2260	2260	2270
2300ft [491ft]	2360	2360	2360	2370	2370	2370	2380	2380	2380
2400ft [591ft]	2470	2470	2470	2480	2480	2490	2490	2500	2500
2500ft [691ft]	2580	2580	2590	2590	2600	2600	2610	2610	2620
2600ft [791ft]	2690	2690	2700	2700	2710	2710	2720	2730	2730
2700ft [891ft]	2800	2800	2810	2820	2820	2830	2840	2840	2850
2800ft [991ft]	2910	2910	2920	2930	2940	2940	2950	2960	2960
2900ft [1091ft]	3020	3030	3030	3040	3050	3060	3060	3070	3080
3000ft [1191ft]	3130	3140	3150	3150	3160	3170	3180	3190	3200
3100ft [1291ft]	3240	3250	3260	3270	3280	3280	3290	3300	3310
3200ft [1391ft]	3350	3360	3370	3380	3390	3400	3410	3420	3430
3300ft [1491ft]	3460	3470	3480	3490	3500	3510	3520	3530	3540
3400ft [1591ft]	3570	3580	3590	3600	3620	3630	3640	3650	3660
3500ft [1691ft]	3680	3690	3700	3720	3730	3740	3750	3760	3780
3600ft [1791ft]	3790	3800	3820	3830	3840	3850	3870	3880	3890
3700ft [1891ft]	3900	3920	3930	3940	3960	3970	3980	4000	4010
3800ft [1991ft]	4010	4030	4040	4050	4070	4080	4100	4110	4120
3900ft [2091ft]	4120	4140	4150	4170	4180	4200	4210	4230	4240
4000ft [2191ft]	4230	4250	4260	4280	4300	4310	4330	4340	4360
4100ft [2291ft]	4340	4360	4380	4390	4410	4420	4440	4460	4470
4200ft [2391ft]	4450	4470	4490	4510	4520	4540	4560	4570	4590
4300ft [2491ft]	4560	4580	4600	4620	4640	4650	4670	4690	4710
4400ft [2591ft]	4680	4690	4710	4730	4750	4770	4790	4800	4820
4500ft [2691ft]	4790	4800	4820	4840	4860	4880	4900	4920	4940
4600ft [2791ft]	4900	4920	4940	4960	4980	5000	5020	5040	5050
4700ft [2891ft]	5010	5030	5050	5070	5090	5110	5130	5150	5170
4800ft [2991ft]	5120	5140	5160	5180	5200	5220	5240	5270	5290
4900ft [3091ft]	5230	5250	5270	5290	5320	5340	5360	5380	5400
5000ft [3191ft]	5340	5360	5380	5410	5430	5450	5470	5500	5520
5100ft [3291ft]	5450	5470	5500	5520	5540	5570	5590	5610	5640
5200ft [3391ft]	5560	5580	5610	5630	5660	5680	5700	5730	5750
5300ft [3491ft]	5670	5700	5720	5740	5770	5790	5820	5840	5870
5400ft [3591ft]	5780	5810	5830	5860	5880	5910	5930	5960	5990
5500ft [3691ft]	5890	5920	5940	5970	6000	6020	6050	6080	6100
5600ft [3791ft]	6000	6030	6060	6080	6110	6140	6160	6190	6220
5700ft [3891ft]	6110	6140	6170	6200	6220	6250	6280	6310	6330
5800ft [3991ft]	6220	6250	6280	6310	6340	6370	6390	6420	6450
5900ft [4091ft]	6330	6360	6390	6420	6450	6480	6510	6540	6570
6000ft [4191ft]	6440	6470	6500	6530	6560	6590	6620	6650	6680
6100ft [4291ft]	6560	6590	6620	6650	6680	6710	6740	6770	6800
6200ft [4391ft]	6670	6700	6730	6760	6790	6820	6850	6890	6920
6300ft [4491ft]	6780	6810	6840	6870	6900	6940	6970	7000	7030
6400ft [4591ft]	6890	6920	6950	6990	7020	7050	7080	7120	7150
6500ft [4691ft]	7000	7030	7070	7100	7130	7170	7200	7230	7270
6600ft [4791ft]	7110	7140	7180	7210	7250	7280	7310	7350	7380
6700ft [4891ft]	7220	7250	7290	7320	7360	7390	7430	7460	7500
6800ft [4991ft]	7330	7370	7400	7440	7470	7510	7540	7580	7620
6900ft [5091ft]	7440	7480	7510	7550	7590	7620	7660	7700	7730



## CYWK - Wabush, NL, CANADA

Station Elevation: 1809 feet. ISA Standard Temperature: 11.41°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1809ft [0ft]	1810	1810	1810	1810	1810	1810	1810	1810	1810
1900ft [91ft]	1920	1920	1920	1920	1920	1920	1920	1920	1920
2000ft [191ft]	2040	2040	2040	2040	2040	2040	2040	2040	2050
2100ft [291ft]	2150	2150	2160	2160	2160	2160	2160	2170	2170
2200ft [391ft]	2270	2270	2270	2280	2280	2280	2280	2290	2290
2300ft [491ft]	2380	2390	2390	2390	2400	2400	2400	2410	2410
2400ft [591ft]	2500	2500	2510	2510	2520	2520	2520	2530	2530
2500ft [691ft]	2620	2620	2630	2630	2640	2640	2640	2650	2650
2600ft [791ft]	2730	2740	2740	2750	2750	2760	2770	2770	2780
2700ft [891ft]	2850	2850	2860	2870	2870	2880	2890	2890	2900
2800ft [991ft]	2960	2970	2980	2980	2990	3000	3010	3010	3020
2900ft [1091ft]	3080	3090	3100	3100	3110	3120	3130	3130	3140
3000ft [1191ft]	3200	3200	3210	3220	3230	3240	3250	3250	3260
3100ft [1291ft]	3310	3320	3330	3340	3350	3360	3370	3380	3380
3200ft [1391ft]	3430	3440	3450	3460	3470	3480	3490	3500	3510
3300ft [1491ft]	3540	3550	3570	3580	3590	3600	3610	3620	3630
3400ft [1591ft]	3660	3670	3680	3690	3710	3720	3730	3740	3750
3500ft [1691ft]	3780	3790	3800	3810	3820	3840	3850	3860	3870
3600ft [1791ft]	3890	3910	3920	3930	3940	3960	3970	3980	3990
3700ft [1891ft]	4010	4020	4040	4050	4060	4080	4090	4100	4120
3800ft [1991ft]	4120	4140	4150	4170	4180	4200	4210	4220	4240
3900ft [2091ft]	4240	4260	4270	4290	4300	4320	4330	4340	4360
4000ft [2191ft]	4360	4370	4390	4400	4420	4430	4450	4470	4480
4100ft [2291ft]	4470	4490	4510	4520	4540	4550	4570	4590	4600
4200ft [2391ft]	4590	4610	4620	4640	4660	4670	4690	4710	4730
4300ft [2491ft]	4710	4720	4740	4760	4780	4790	4810	4830	4850
4400ft [2591ft]	4820	4840	4860	4880	4900	4910	4930	4950	4970
4500ft [2691ft]	4940	4960	4980	5000	5010	5030	5050	5070	5090
4600ft [2791ft]	5050	5070	5090	5110	5130	5150	5170	5190	5210
4700ft [2891ft]	5170	5190	5210	5230	5250	5270	5290	5310	5340
4800ft [2991ft]	5290	5310	5330	5350	5370	5390	5410	5440	5460
4900ft [3091ft]	5400	5430	5450	5470	5490	5510	5540	5560	5580
5000ft [3191ft]	5520	5540	5570	5590	5610	5630	5660	5680	5700
5100ft [3291ft]	5640	5660	5680	5710	5730	5750	5780	5800	5820
5200ft [3391ft]	5750	5780	5800	5830	5850	5870	5900	5920	5950
5300ft [3491ft]	5870	5890	5920	5940	5970	5990	6020	6040	6070
5400ft [3591ft]	5990	6010	6040	6060	6090	6110	6140	6160	6190
5500ft [3691ft]	6100	6130	6150	6180	6210	6230	6260	6290	6310
5600ft [3791ft]	6220	6250	6270	6300	6330	6350	6380	6410	6430
5700ft [3891ft]	6330	6360	6390	6420	6450	6470	6500	6530	6560
5800ft [3991ft]	6450	6480	6510	6540	6560	6590	6620	6650	6680
5900ft [4091ft]	6570	6600	6630	6650	6680	6710	6740	6770	6800
6000ft [4191ft]	6680	6710	6740	6770	6800	6830	6860	6890	6920
6100ft [4291ft]	6800	6830	6860	6890	6920	6950	6980	7010	7050
6200ft [4391ft]	6920	6950	6980	7010	7040	7070	7100	7140	7170
6300ft [4491ft]	7030	7070	7100	7130	7160	7190	7230	7260	7290
6400ft [4591ft]	7150	7180	7220	7250	7280	7310	7350	7380	7410
6500ft [4691ft]	7270	7300	7330	7370	7400	7430	7470	7500	7530
6600ft [4791ft]	7380	7420	7450	7490	7520	7550	7590	7620	7660
6700ft [4891ft]	7500	7530	7570	7600	7640	7670	7710	7740	7780
6800ft [4991ft]	7620	7650	7690	7720	7760	7790	7830	7870	7900
6900ft [5091ft]	7730	7770	7810	7840	7880	7910	7950	7990	8020



## CYR - Goose Bay, NL, CANADA

Station Elevation: 160 feet. ISA Standard Temperature: 14.68°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
160ft [0ft]	160	160	160	160	160	160	160	160	160
200ft [40ft]	200	210	210	210	210	210	210	210	210
300ft [140ft]	300	310	310	310	310	310	310	310	310
400ft [240ft]	400	410	410	410	410	410	410	420	420
500ft [340ft]	500	510	510	510	510	520	520	520	520
600ft [440ft]	600	610	610	610	620	620	620	630	630
700ft [540ft]	700	710	710	720	720	720	730	730	730
800ft [640ft]	800	810	810	820	820	830	830	840	840
900ft [740ft]	900	910	910	920	920	930	940	940	950
1000ft [840ft]	1000	1010	1020	1020	1030	1030	1040	1050	1050
1100ft [940ft]	1100	1110	1120	1120	1130	1140	1140	1150	1160
1200ft [1040ft]	1200	1210	1220	1230	1230	1240	1250	1250	1260
1300ft [1140ft]	1300	1310	1320	1330	1340	1340	1350	1360	1370
1400ft [1240ft]	1400	1410	1420	1430	1440	1450	1460	1460	1470
1500ft [1340ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1440ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1540ft]	1700	1710	1720	1740	1750	1760	1770	1780	1790
1800ft [1640ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1740ft]	1900	1920	1930	1940	1950	1960	1980	1990	2000
2000ft [1840ft]	2000	2020	2030	2040	2050	2070	2080	2090	2110
2100ft [1940ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [2040ft]	2200	2220	2230	2250	2260	2270	2290	2300	2320
2300ft [2140ft]	2300	2320	2330	2350	2360	2380	2390	2410	2420
2400ft [2240ft]	2400	2420	2430	2450	2470	2480	2500	2510	2530
2500ft [2340ft]	2500	2520	2540	2550	2570	2580	2600	2620	2630
2600ft [2440ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2540ft]	2700	2720	2740	2760	2770	2790	2810	2830	2840
2800ft [2640ft]	2800	2820	2840	2860	2880	2890	2910	2930	2950
2900ft [2740ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2840ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2940ft]	3100	3120	3140	3160	3180	3200	3230	3250	3270
3200ft [3040ft]	3200	3220	3240	3270	3290	3310	3330	3350	3370
3300ft [3140ft]	3300	3320	3350	3370	3390	3410	3430	3460	3480
3400ft [3240ft]	3400	3420	3450	3470	3490	3520	3540	3560	3580
3500ft [3340ft]	3500	3520	3550	3570	3600	3620	3640	3670	3690
3600ft [3440ft]	3600	3630	3650	3670	3700	3720	3750	3770	3790
3700ft [3540ft]	3700	3730	3750	3780	3800	3830	3850	3880	3900
3800ft [3640ft]	3800	3830	3850	3880	3900	3930	3950	3980	4010
3900ft [3740ft]	3900	3930	3950	3980	4010	4030	4060	4090	4110
4000ft [3840ft]	4000	4030	4050	4080	4110	4140	4160	4190	4220
4100ft [3940ft]	4100	4130	4160	4180	4210	4240	4270	4290	4320
4200ft [4040ft]	4200	4230	4260	4290	4310	4340	4370	4400	4430
4300ft [4140ft]	4300	4330	4360	4390	4420	4450	4480	4500	4530
4400ft [4240ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4340ft]	4500	4530	4560	4590	4620	4650	4680	4710	4750
4600ft [4440ft]	4600	4630	4660	4690	4730	4760	4790	4820	4850
4700ft [4540ft]	4700	4730	4760	4800	4830	4860	4890	4920	4960
4800ft [4640ft]	4800	4830	4870	4900	4930	4960	5000	5030	5060
4900ft [4740ft]	4900	4930	4970	5000	5030	5070	5100	5130	5170
5000ft [4840ft]	5000	5030	5070	5100	5140	5170	5200	5240	5270
5100ft [4940ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [5040ft]	5200	5230	5270	5310	5340	5380	5410	5450	5480



## CYR - Goose Bay, NL, CANADA

Station Elevation: 160 feet. ISA Standard Temperature: 14.68°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
160ft [0ft]	160	160	160	160	160	160	160	160	160
200ft [40ft]	210	210	210	210	210	210	210	210	210
300ft [140ft]	310	310	310	320	320	320	320	320	320
400ft [240ft]	420	420	420	420	420	430	430	430	430
500ft [340ft]	520	530	530	530	530	540	540	540	540
600ft [440ft]	630	630	640	640	640	640	650	650	650
700ft [540ft]	730	740	740	750	750	750	760	760	760
800ft [640ft]	840	840	850	850	860	860	870	870	880
900ft [740ft]	950	950	960	960	970	970	980	980	990
1000ft [840ft]	1050	1060	1060	1070	1070	1080	1090	1090	1100
1100ft [940ft]	1160	1160	1170	1180	1180	1190	1200	1200	1210
1200ft [1040ft]	1260	1270	1280	1280	1290	1300	1310	1310	1320
1300ft [1140ft]	1370	1380	1380	1390	1400	1410	1420	1420	1430
1400ft [1240ft]	1470	1480	1490	1500	1510	1520	1520	1530	1540
1500ft [1340ft]	1580	1590	1600	1610	1620	1630	1630	1640	1650
1600ft [1440ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1540ft]	1790	1800	1810	1820	1830	1840	1850	1860	1880
1800ft [1640ft]	1890	1910	1920	1930	1940	1950	1960	1980	1990
1900ft [1740ft]	2000	2010	2020	2040	2050	2060	2070	2090	2100
2000ft [1840ft]	2110	2120	2130	2140	2160	2170	2180	2200	2210
2100ft [1940ft]	2210	2220	2240	2250	2270	2280	2290	2310	2320
2200ft [2040ft]	2320	2330	2350	2360	2370	2390	2400	2420	2430
2300ft [2140ft]	2420	2440	2450	2470	2480	2500	2510	2530	2540
2400ft [2240ft]	2530	2540	2560	2580	2590	2610	2620	2640	2650
2500ft [2340ft]	2630	2650	2670	2680	2700	2720	2730	2750	2760
2600ft [2440ft]	2740	2760	2770	2790	2810	2820	2840	2860	2880
2700ft [2540ft]	2840	2860	2880	2900	2920	2930	2950	2970	2990
2800ft [2640ft]	2950	2970	2990	3010	3020	3040	3060	3080	3100
2900ft [2740ft]	3060	3070	3090	3110	3130	3150	3170	3190	3210
3000ft [2840ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2940ft]	3270	3290	3310	3330	3350	3370	3390	3410	3430
3200ft [3040ft]	3370	3390	3420	3440	3460	3480	3500	3520	3540
3300ft [3140ft]	3480	3500	3520	3540	3570	3590	3610	3630	3650
3400ft [3240ft]	3580	3610	3630	3650	3670	3700	3720	3740	3770
3500ft [3340ft]	3690	3710	3740	3760	3780	3810	3830	3850	3880
3600ft [3440ft]	3790	3820	3840	3870	3890	3920	3940	3960	3990
3700ft [3540ft]	3900	3930	3950	3970	4000	4020	4050	4070	4100
3800ft [3640ft]	4010	4030	4060	4080	4110	4130	4160	4190	4210
3900ft [3740ft]	4110	4140	4160	4190	4220	4240	4270	4300	4320
4000ft [3840ft]	4220	4240	4270	4300	4330	4350	4380	4410	4430
4100ft [3940ft]	4320	4350	4380	4410	4430	4460	4490	4520	4540
4200ft [4040ft]	4430	4460	4490	4510	4540	4570	4600	4630	4660
4300ft [4140ft]	4530	4560	4590	4620	4650	4680	4710	4740	4770
4400ft [4240ft]	4640	4670	4700	4730	4760	4790	4820	4850	4880
4500ft [4340ft]	4750	4780	4810	4840	4870	4900	4930	4960	4990
4600ft [4440ft]	4850	4880	4910	4940	4980	5010	5040	5070	5100
4700ft [4540ft]	4960	4990	5020	5050	5080	5120	5150	5180	5210
4800ft [4640ft]	5060	5090	5130	5160	5190	5230	5260	5290	5320
4900ft [4740ft]	5170	5200	5230	5270	5300	5330	5370	5400	5440
5000ft [4840ft]	5270	5310	5340	5380	5410	5440	5480	5510	5550
5100ft [4940ft]	5380	5410	5450	5480	5520	5550	5590	5620	5660
5200ft [5040ft]	5480	5520	5560	5590	5630	5660	5700	5730	5770



## CYR - Goose Bay, NL, CANADA

Station Elevation: 160 feet. ISA Standard Temperature: 14.68°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
160ft [0ft]	160	160	160	160	160	160	160	160	160
200ft [40ft]	210	210	210	210	210	210	210	210	210
300ft [140ft]	320	320	320	320	320	330	330	330	330
400ft [240ft]	430	430	430	440	440	440	440	440	440
500ft [340ft]	540	540	550	550	550	550	560	560	560
600ft [440ft]	650	660	660	660	670	670	670	670	680
700ft [540ft]	760	770	770	780	780	780	790	790	790
800ft [640ft]	880	880	880	890	890	900	900	910	910
900ft [740ft]	990	990	1000	1000	1010	1010	1020	1020	1030
1000ft [840ft]	1100	1100	1110	1120	1120	1130	1130	1140	1140
1100ft [940ft]	1210	1220	1220	1230	1240	1240	1250	1250	1260
1200ft [1040ft]	1320	1330	1330	1340	1350	1360	1360	1370	1380
1300ft [1140ft]	1430	1440	1450	1450	1460	1470	1480	1490	1490
1400ft [1240ft]	1540	1550	1560	1570	1580	1590	1590	1600	1610
1500ft [1340ft]	1650	1660	1670	1680	1690	1700	1710	1720	1730
1600ft [1440ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1540ft]	1880	1890	1900	1910	1920	1930	1940	1950	1960
1800ft [1640ft]	1990	2000	2010	2020	2030	2040	2060	2070	2080
1900ft [1740ft]	2100	2110	2120	2130	2150	2160	2170	2180	2190
2000ft [1840ft]	2210	2220	2230	2250	2260	2270	2290	2300	2310
2100ft [1940ft]	2320	2330	2350	2360	2370	2390	2400	2410	2430
2200ft [2040ft]	2430	2450	2460	2470	2490	2500	2520	2530	2550
2300ft [2140ft]	2540	2560	2570	2590	2600	2620	2630	2650	2660
2400ft [2240ft]	2650	2670	2680	2700	2720	2730	2750	2760	2780
2500ft [2340ft]	2760	2780	2800	2810	2830	2850	2860	2880	2900
2600ft [2440ft]	2880	2890	2910	2930	2940	2960	2980	3000	3010
2700ft [2540ft]	2990	3000	3020	3040	3060	3080	3090	3110	3130
2800ft [2640ft]	3100	3120	3140	3150	3170	3190	3210	3230	3250
2900ft [2740ft]	3210	3230	3250	3270	3290	3310	3320	3340	3360
3000ft [2840ft]	3320	3340	3360	3380	3400	3420	3440	3460	3480
3100ft [2940ft]	3430	3450	3470	3490	3510	3540	3560	3580	3600
3200ft [3040ft]	3540	3560	3590	3610	3630	3650	3670	3690	3710
3300ft [3140ft]	3650	3680	3700	3720	3740	3760	3790	3810	3830
3400ft [3240ft]	3770	3790	3810	3830	3860	3880	3900	3930	3950
3500ft [3340ft]	3880	3900	3920	3950	3970	3990	4020	4040	4060
3600ft [3440ft]	3990	4010	4040	4060	4080	4110	4130	4160	4180
3700ft [3540ft]	4100	4120	4150	4170	4200	4220	4250	4270	4300
3800ft [3640ft]	4210	4240	4260	4290	4310	4340	4360	4390	4420
3900ft [3740ft]	4320	4350	4370	4400	4430	4450	4480	4510	4530
4000ft [3840ft]	4430	4460	4490	4510	4540	4570	4600	4620	4650
4100ft [3940ft]	4540	4570	4600	4630	4660	4680	4710	4740	4770
4200ft [4040ft]	4660	4680	4710	4740	4770	4800	4830	4860	4880
4300ft [4140ft]	4770	4800	4830	4850	4880	4910	4940	4970	5000
4400ft [4240ft]	4880	4910	4940	4970	5000	5030	5060	5090	5120
4500ft [4340ft]	4990	5020	5050	5080	5110	5140	5170	5200	5230
4600ft [4440ft]	5100	5130	5160	5200	5230	5260	5290	5320	5350
4700ft [4540ft]	5210	5240	5280	5310	5340	5370	5410	5440	5470
4800ft [4640ft]	5320	5360	5390	5420	5460	5490	5520	5550	5590
4900ft [4740ft]	5440	5470	5500	5540	5570	5600	5640	5670	5700
5000ft [4840ft]	5550	5580	5620	5650	5680	5720	5750	5790	5820
5100ft [4940ft]	5660	5690	5730	5760	5800	5830	5870	5900	5940
5200ft [5040ft]	5770	5810	5840	5880	5910	5950	5980	6020	6050



## CYR - Goose Bay, NL, CANADA

Station Elevation: 160 feet. ISA Standard Temperature: 14.68°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
160ft [0ft]	160	160	160	160	160	160	160	160	160
200ft [40ft]	210	210	210	210	210	210	210	210	210
300ft [140ft]	330	330	330	330	330	330	330	340	340
400ft [240ft]	440	450	450	450	450	450	450	460	460
500ft [340ft]	560	560	570	570	570	570	580	580	580
600ft [440ft]	680	680	680	690	690	690	700	700	700
700ft [540ft]	790	800	800	810	810	810	820	820	830
800ft [640ft]	910	920	920	920	930	930	940	940	950
900ft [740ft]	1030	1030	1040	1040	1050	1050	1060	1060	1070
1000ft [840ft]	1140	1150	1160	1160	1170	1170	1180	1190	1190
1100ft [940ft]	1260	1270	1270	1280	1290	1290	1300	1310	1320
1200ft [1040ft]	1380	1390	1390	1400	1410	1410	1420	1430	1440
1300ft [1140ft]	1490	1500	1510	1520	1530	1530	1540	1550	1560
1400ft [1240ft]	1610	1620	1630	1640	1650	1650	1660	1670	1680
1500ft [1340ft]	1730	1740	1750	1760	1770	1770	1780	1790	1810
1600ft [1440ft]	1840	1850	1860	1870	1880	1900	1910	1920	1930
1700ft [1540ft]	1960	1970	1980	1990	2000	2020	2030	2040	2050
1800ft [1640ft]	2080	2090	2100	2110	2120	2140	2150	2160	2180
1900ft [1740ft]	2190	2210	2220	2230	2240	2260	2270	2280	2300
2000ft [1840ft]	2310	2320	2340	2350	2360	2380	2390	2400	2420
2100ft [1940ft]	2430	2440	2460	2470	2480	2500	2510	2520	2540
2200ft [2040ft]	2550	2560	2570	2590	2600	2620	2630	2650	2670
2300ft [2140ft]	2660	2680	2690	2710	2720	2740	2750	2770	2790
2400ft [2240ft]	2780	2790	2810	2830	2840	2860	2870	2890	2910
2500ft [2340ft]	2900	2910	2930	2940	2960	2980	2990	3010	3040
2600ft [2440ft]	3010	3030	3050	3060	3080	3100	3120	3130	3160
2700ft [2540ft]	3130	3150	3170	3180	3200	3220	3240	3250	3280
2800ft [2640ft]	3250	3260	3280	3300	3320	3340	3360	3380	3400
2900ft [2740ft]	3360	3380	3400	3420	3440	3460	3480	3500	3530
3000ft [2840ft]	3480	3500	3520	3540	3560	3580	3600	3620	3650
3100ft [2940ft]	3600	3620	3640	3660	3680	3700	3720	3740	3770
3200ft [3040ft]	3710	3740	3760	3780	3800	3820	3840	3860	3900
3300ft [3140ft]	3830	3850	3870	3900	3920	3940	3960	3990	4020
3400ft [3240ft]	3950	3970	3990	4020	4040	4060	4080	4110	4140
3500ft [3340ft]	4060	4090	4110	4140	4160	4180	4210	4230	4260
3600ft [3440ft]	4180	4210	4230	4250	4280	4300	4330	4350	4390
3700ft [3540ft]	4300	4320	4350	4370	4400	4420	4450	4470	4510
3800ft [3640ft]	4420	4440	4470	4490	4520	4540	4570	4590	4630
3900ft [3740ft]	4530	4560	4590	4610	4640	4660	4690	4720	4760
4000ft [3840ft]	4650	4680	4700	4730	4760	4780	4810	4840	4880
4100ft [3940ft]	4770	4790	4820	4850	4880	4910	4930	4960	5000
4200ft [4040ft]	4880	4910	4940	4970	5000	5030	5050	5080	5130
4300ft [4140ft]	5000	5030	5060	5090	5120	5150	5180	5210	5250
4400ft [4240ft]	5120	5150	5180	5210	5240	5270	5300	5330	5370
4500ft [4340ft]	5230	5270	5300	5330	5360	5390	5420	5450	5500
4600ft [4440ft]	5350	5380	5410	5450	5480	5510	5540	5570	5620
4700ft [4540ft]	5470	5500	5530	5570	5600	5630	5660	5690	5740
4800ft [4640ft]	5590	5620	5650	5680	5720	5750	5780	5820	5860
4900ft [4740ft]	5700	5740	5770	5800	5840	5870	5900	5940	5990
5000ft [4840ft]	5820	5850	5890	5920	5960	5990	6030	6060	6110
5100ft [4940ft]	5940	5970	6010	6040	6080	6110	6150	6180	6230
5200ft [5040ft]	6050	6090	6130	6160	6200	6230	6270	6300	6360



### CYYT - St John's, NL, CANADA

Station Elevation: 461 feet. ISA Standard Temperature: 14.09°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
461ft [0ft]	470	470	470	470	470	470	470	470	470
500ft [39ft]	500	510	510	510	510	510	510	510	510
600ft [139ft]	600	610	610	610	610	610	610	610	610
700ft [239ft]	700	710	710	710	710	710	710	720	720
800ft [339ft]	800	810	810	810	810	820	820	820	820
900ft [439ft]	900	910	910	910	920	920	920	930	930
1000ft [539ft]	1000	1010	1010	1010	1020	1020	1030	1030	1030
1100ft [639ft]	1100	1110	1110	1120	1120	1130	1130	1130	1140
1200ft [739ft]	1200	1210	1210	1220	1220	1230	1230	1240	1240
1300ft [839ft]	1300	1310	1310	1320	1330	1330	1340	1340	1350
1400ft [939ft]	1400	1410	1420	1420	1430	1430	1440	1450	1450
1500ft [1039ft]	1500	1510	1520	1520	1530	1540	1550	1550	1560
1600ft [1139ft]	1600	1610	1620	1630	1630	1640	1650	1660	1670
1700ft [1239ft]	1700	1710	1720	1730	1740	1740	1750	1760	1770
1800ft [1339ft]	1800	1810	1820	1830	1840	1850	1860	1870	1880
1900ft [1439ft]	1900	1910	1920	1930	1940	1950	1960	1970	1980
2000ft [1539ft]	2000	2010	2020	2030	2040	2050	2060	2080	2090
2100ft [1639ft]	2100	2110	2120	2130	2150	2160	2170	2180	2190
2200ft [1739ft]	2200	2210	2220	2240	2250	2260	2270	2280	2300
2300ft [1839ft]	2300	2310	2320	2340	2350	2360	2380	2390	2400
2400ft [1939ft]	2400	2410	2430	2440	2450	2470	2480	2490	2510
2500ft [2039ft]	2500	2510	2530	2540	2560	2570	2580	2600	2610
2600ft [2139ft]	2600	2610	2630	2640	2660	2670	2690	2700	2720
2700ft [2239ft]	2700	2710	2730	2740	2760	2780	2790	2810	2820
2800ft [2339ft]	2800	2810	2830	2850	2860	2880	2900	2910	2930
2900ft [2439ft]	2900	2910	2930	2950	2970	2980	3000	3020	3030
3000ft [2539ft]	3000	3010	3030	3050	3070	3090	3100	3120	3140
3100ft [2639ft]	3100	3120	3130	3150	3170	3190	3210	3230	3240
3200ft [2739ft]	3200	3220	3230	3250	3270	3290	3310	3330	3350
3300ft [2839ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [2939ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [3039ft]	3500	3520	3540	3560	3580	3600	3620	3640	3670
3600ft [3139ft]	3600	3620	3640	3660	3680	3710	3730	3750	3770
3700ft [3239ft]	3700	3720	3740	3760	3790	3810	3830	3850	3880
3800ft [3339ft]	3800	3820	3840	3860	3890	3910	3940	3960	3980
3900ft [3439ft]	3900	3920	3940	3970	3990	4020	4040	4060	4090
4000ft [3539ft]	4000	4020	4040	4070	4090	4120	4140	4170	4190
4100ft [3639ft]	4100	4120	4140	4170	4200	4220	4250	4270	4300
4200ft [3739ft]	4200	4220	4250	4270	4300	4320	4350	4380	4400
4300ft [3839ft]	4300	4320	4350	4370	4400	4430	4460	4480	4510
4400ft [3939ft]	4400	4420	4450	4480	4500	4530	4560	4590	4610
4500ft [4039ft]	4500	4520	4550	4580	4610	4630	4660	4690	4720
4600ft [4139ft]	4600	4620	4650	4680	4710	4740	4770	4800	4830
4700ft [4239ft]	4700	4720	4750	4780	4810	4840	4870	4900	4930
4800ft [4339ft]	4800	4820	4850	4880	4910	4940	4980	5010	5040
4900ft [4439ft]	4900	4920	4950	4980	5020	5050	5080	5110	5140
5000ft [4539ft]	5000	5020	5050	5090	5120	5150	5180	5220	5250
5100ft [4639ft]	5100	5120	5160	5190	5220	5250	5290	5320	5350
5200ft [4739ft]	5200	5220	5260	5290	5320	5360	5390	5420	5460
5300ft [4839ft]	5300	5320	5360	5390	5430	5460	5490	5530	5560
5400ft [4939ft]	5400	5420	5460	5490	5530	5560	5600	5630	5670
5500ft [5039ft]	5500	5520	5560	5600	5630	5670	5700	5740	5770



### CYYT - St John's, NL, CANADA

Station Elevation: 461 feet. ISA Standard Temperature: 14.09°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
461ft [0ft]	470	470	470	470	470	470	470	470	470
500ft [39ft]	510	510	510	510	510	510	510	510	510
600ft [139ft]	610	610	610	620	620	620	620	620	620
700ft [239ft]	720	720	720	720	720	730	730	730	730
800ft [339ft]	820	830	830	830	830	830	840	840	840
900ft [439ft]	930	930	930	940	940	940	950	950	950
1000ft [539ft]	1030	1040	1040	1040	1050	1050	1060	1060	1060
1100ft [639ft]	1140	1140	1150	1150	1160	1160	1170	1170	1170
1200ft [739ft]	1240	1250	1250	1260	1260	1270	1270	1280	1290
1300ft [839ft]	1350	1360	1360	1370	1370	1380	1380	1390	1400
1400ft [939ft]	1450	1460	1470	1470	1480	1490	1490	1500	1510
1500ft [1039ft]	1560	1570	1570	1580	1590	1600	1600	1610	1620
1600ft [1139ft]	1670	1670	1680	1690	1700	1700	1710	1720	1730
1700ft [1239ft]	1770	1780	1790	1800	1810	1810	1820	1830	1840
1800ft [1339ft]	1880	1890	1890	1900	1910	1920	1930	1940	1950
1900ft [1439ft]	1980	1990	2000	2010	2020	2030	2040	2050	2060
2000ft [1539ft]	2090	2100	2110	2120	2130	2140	2150	2160	2170
2100ft [1639ft]	2190	2200	2210	2230	2240	2250	2260	2270	2280
2200ft [1739ft]	2300	2310	2320	2330	2350	2360	2370	2380	2390
2300ft [1839ft]	2400	2420	2430	2440	2450	2470	2480	2490	2510
2400ft [1939ft]	2510	2520	2530	2550	2560	2580	2590	2600	2620
2500ft [2039ft]	2610	2630	2640	2660	2670	2680	2700	2710	2730
2600ft [2139ft]	2720	2730	2750	2760	2780	2790	2810	2820	2840
2700ft [2239ft]	2820	2840	2850	2870	2890	2900	2920	2930	2950
2800ft [2339ft]	2930	2950	2960	2980	2990	3010	3030	3040	3060
2900ft [2439ft]	3030	3050	3070	3090	3100	3120	3140	3150	3170
3000ft [2539ft]	3140	3160	3180	3190	3210	3230	3250	3260	3280
3100ft [2639ft]	3240	3260	3280	3300	3320	3340	3360	3370	3390
3200ft [2739ft]	3350	3370	3390	3410	3430	3450	3470	3490	3500
3300ft [2839ft]	3460	3480	3500	3520	3540	3560	3580	3600	3620
3400ft [2939ft]	3560	3580	3600	3620	3640	3660	3680	3710	3730
3500ft [3039ft]	3670	3690	3710	3730	3750	3770	3790	3820	3840
3600ft [3139ft]	3770	3790	3820	3840	3860	3880	3900	3930	3950
3700ft [3239ft]	3880	3900	3920	3950	3970	3990	4010	4040	4060
3800ft [3339ft]	3980	4010	4030	4050	4080	4100	4120	4150	4170
3900ft [3439ft]	4090	4110	4140	4160	4180	4210	4230	4260	4280
4000ft [3539ft]	4190	4220	4240	4270	4290	4320	4340	4370	4390
4100ft [3639ft]	4300	4320	4350	4380	4400	4430	4450	4480	4500
4200ft [3739ft]	4400	4430	4460	4480	4510	4540	4560	4590	4610
4300ft [3839ft]	4510	4540	4560	4590	4620	4640	4670	4700	4730
4400ft [3939ft]	4610	4640	4670	4700	4730	4750	4780	4810	4840
4500ft [4039ft]	4720	4750	4780	4810	4830	4860	4890	4920	4950
4600ft [4139ft]	4830	4850	4880	4910	4940	4970	5000	5030	5060
4700ft [4239ft]	4930	4960	4990	5020	5050	5080	5110	5140	5170
4800ft [4339ft]	5040	5070	5100	5130	5160	5190	5220	5250	5280
4900ft [4439ft]	5140	5170	5200	5240	5270	5300	5330	5360	5390
5000ft [4539ft]	5250	5280	5310	5340	5380	5410	5440	5470	5500
5100ft [4639ft]	5350	5390	5420	5450	5480	5520	5550	5580	5620
5200ft [4739ft]	5460	5490	5530	5560	5590	5630	5660	5690	5730
5300ft [4839ft]	5560	5600	5630	5670	5700	5730	5770	5800	5840
5400ft [4939ft]	5670	5700	5740	5770	5810	5840	5880	5910	5950
5500ft [5039ft]	5770	5810	5850	5880	5920	5950	5990	6020	6060



### CYYT - St John's, NL, CANADA

Station Elevation: 461 feet. ISA Standard Temperature: 14.09°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
461ft [0ft]	470	470	470	470	470	470	470	470	470
500ft [39ft]	510	510	510	510	510	510	510	510	510
600ft [139ft]	620	620	620	620	620	620	630	630	630
700ft [239ft]	730	730	730	740	740	740	740	740	740
800ft [339ft]	840	840	850	850	850	850	860	860	860
900ft [439ft]	950	960	960	960	960	970	970	970	980
1000ft [539ft]	1060	1070	1070	1070	1080	1080	1090	1090	1090
1100ft [639ft]	1170	1180	1180	1190	1190	1200	1200	1210	1210
1200ft [739ft]	1290	1290	1300	1300	1310	1310	1320	1320	1330
1300ft [839ft]	1400	1400	1410	1410	1420	1430	1430	1440	1440
1400ft [939ft]	1510	1510	1520	1530	1530	1540	1550	1550	1560
1500ft [1039ft]	1620	1630	1630	1640	1650	1650	1660	1670	1680
1600ft [1139ft]	1730	1740	1740	1750	1760	1770	1780	1780	1790
1700ft [1239ft]	1840	1850	1860	1870	1870	1880	1890	1900	1910
1800ft [1339ft]	1950	1960	1970	1980	1990	2000	2010	2020	2030
1900ft [1439ft]	2060	2070	2080	2090	2100	2110	2120	2130	2140
2000ft [1539ft]	2170	2180	2190	2200	2220	2230	2240	2250	2260
2100ft [1639ft]	2280	2290	2310	2320	2330	2340	2350	2360	2380
2200ft [1739ft]	2390	2410	2420	2430	2440	2460	2470	2480	2490
2300ft [1839ft]	2510	2520	2530	2540	2560	2570	2580	2600	2610
2400ft [1939ft]	2620	2630	2640	2660	2670	2680	2700	2710	2730
2500ft [2039ft]	2730	2740	2760	2770	2780	2800	2810	2830	2840
2600ft [2139ft]	2840	2850	2870	2880	2900	2910	2930	2940	2960
2700ft [2239ft]	2950	2960	2980	3000	3010	3030	3040	3060	3070
2800ft [2339ft]	3060	3080	3090	3110	3130	3140	3160	3180	3190
2900ft [2439ft]	3170	3190	3210	3220	3240	3260	3270	3290	3310
3000ft [2539ft]	3280	3300	3320	3340	3350	3370	3390	3410	3420
3100ft [2639ft]	3390	3410	3430	3450	3470	3490	3500	3520	3540
3200ft [2739ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3300ft [2839ft]	3620	3640	3660	3680	3700	3720	3740	3760	3780
3400ft [2939ft]	3730	3750	3770	3790	3810	3830	3850	3870	3890
3500ft [3039ft]	3840	3860	3880	3900	3920	3940	3970	3990	4010
3600ft [3139ft]	3950	3970	3990	4010	4040	4060	4080	4100	4130
3700ft [3239ft]	4060	4080	4110	4130	4150	4170	4200	4220	4240
3800ft [3339ft]	4170	4190	4220	4240	4260	4290	4310	4340	4360
3900ft [3439ft]	4280	4310	4330	4350	4380	4400	4430	4450	4480
4000ft [3539ft]	4390	4420	4440	4470	4490	4520	4540	4570	4590
4100ft [3639ft]	4500	4530	4560	4580	4610	4630	4660	4680	4710
4200ft [3739ft]	4610	4640	4670	4690	4720	4750	4770	4800	4830
4300ft [3839ft]	4730	4750	4780	4810	4830	4860	4890	4920	4940
4400ft [3939ft]	4840	4870	4890	4920	4950	4980	5000	5030	5060
4500ft [4039ft]	4950	4980	5010	5030	5060	5090	5120	5150	5180
4600ft [4139ft]	5060	5090	5120	5150	5180	5210	5230	5260	5290
4700ft [4239ft]	5170	5200	5230	5260	5290	5320	5350	5380	5410
4800ft [4339ft]	5280	5310	5340	5370	5400	5440	5470	5500	5530
4900ft [4439ft]	5390	5420	5460	5490	5520	5550	5580	5610	5640
5000ft [4539ft]	5500	5540	5570	5600	5630	5660	5700	5730	5760
5100ft [4639ft]	5620	5650	5680	5710	5750	5780	5810	5850	5880
5200ft [4739ft]	5730	5760	5790	5830	5860	5890	5930	5960	5990
5300ft [4839ft]	5840	5870	5910	5940	5970	6010	6040	6080	6110
5400ft [4939ft]	5950	5980	6020	6050	6090	6120	6160	6190	6230
5500ft [5039ft]	6060	6100	6130	6170	6200	6240	6270	6310	6350



### CYYT - St John's, NL, CANADA

Station Elevation: 461 feet. ISA Standard Temperature: 14.09°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
461ft [0ft]	470	470	470	470	470	470	470	470	470
500ft [39ft]	510	510	510	510	510	510	510	510	510
600ft [139ft]	630	630	630	630	630	630	630	630	640
700ft [239ft]	740	750	750	750	750	750	750	760	760
800ft [339ft]	860	860	870	870	870	870	870	880	880
900ft [439ft]	980	980	980	990	990	990	1000	1000	1000
1000ft [539ft]	1090	1100	1100	1100	1110	1110	1120	1120	1130
1100ft [639ft]	1210	1210	1220	1220	1230	1230	1240	1240	1250
1200ft [739ft]	1330	1330	1340	1340	1350	1350	1360	1360	1370
1300ft [839ft]	1440	1450	1450	1460	1470	1470	1480	1480	1490
1400ft [939ft]	1560	1570	1570	1580	1590	1590	1600	1610	1620
1500ft [1039ft]	1680	1680	1690	1700	1700	1710	1720	1730	1740
1600ft [1139ft]	1790	1800	1810	1820	1820	1830	1840	1850	1860
1700ft [1239ft]	1910	1920	1930	1930	1940	1950	1960	1970	1980
1800ft [1339ft]	2030	2030	2040	2050	2060	2070	2080	2090	2110
1900ft [1439ft]	2140	2150	2160	2170	2180	2190	2200	2210	2230
2000ft [1539ft]	2260	2270	2280	2290	2300	2310	2320	2330	2350
2100ft [1639ft]	2380	2390	2400	2410	2420	2430	2440	2460	2470
2200ft [1739ft]	2490	2500	2520	2530	2540	2550	2560	2580	2600
2300ft [1839ft]	2610	2620	2630	2650	2660	2670	2690	2700	2720
2400ft [1939ft]	2730	2740	2750	2770	2780	2790	2810	2820	2840
2500ft [2039ft]	2840	2860	2870	2880	2900	2910	2930	2940	2960
2600ft [2139ft]	2960	2970	2990	3000	3020	3030	3050	3060	3090
2700ft [2239ft]	3070	3090	3110	3120	3140	3150	3170	3180	3210
2800ft [2339ft]	3190	3210	3220	3240	3260	3270	3290	3310	3330
2900ft [2439ft]	3310	3330	3340	3360	3380	3390	3410	3430	3450
3000ft [2539ft]	3420	3440	3460	3480	3500	3510	3530	3550	3580
3100ft [2639ft]	3540	3560	3580	3600	3620	3630	3650	3670	3700
3200ft [2739ft]	3660	3680	3700	3720	3740	3750	3770	3790	3820
3300ft [2839ft]	3780	3790	3810	3830	3850	3870	3890	3910	3940
3400ft [2939ft]	3890	3910	3930	3950	3970	4000	4020	4040	4070
3500ft [3039ft]	4010	4030	4050	4070	4090	4120	4140	4160	4190
3600ft [3139ft]	4130	4150	4170	4190	4210	4240	4260	4280	4310
3700ft [3239ft]	4240	4260	4290	4310	4330	4360	4380	4400	4440
3800ft [3339ft]	4360	4380	4410	4430	4450	4480	4500	4520	4560
3900ft [3439ft]	4480	4500	4520	4550	4570	4600	4620	4650	4680
4000ft [3539ft]	4590	4620	4640	4670	4690	4720	4740	4770	4800
4100ft [3639ft]	4710	4730	4760	4790	4810	4840	4860	4890	4930
4200ft [3739ft]	4830	4850	4880	4910	4930	4960	4980	5010	5050
4300ft [3839ft]	4940	4970	5000	5020	5050	5080	5110	5130	5170
4400ft [3939ft]	5060	5090	5120	5140	5170	5200	5230	5250	5300
4500ft [4039ft]	5180	5210	5230	5260	5290	5320	5350	5380	5420
4600ft [4139ft]	5290	5320	5350	5380	5410	5440	5470	5500	5540
4700ft [4239ft]	5410	5440	5470	5500	5530	5560	5590	5620	5660
4800ft [4339ft]	5530	5560	5590	5620	5650	5680	5710	5740	5790
4900ft [4439ft]	5640	5680	5710	5740	5770	5800	5830	5860	5910
5000ft [4539ft]	5760	5790	5830	5860	5890	5920	5950	5990	6030
5100ft [4639ft]	5880	5910	5940	5980	6010	6040	6070	6110	6160
5200ft [4739ft]	5990	6030	6060	6100	6130	6160	6200	6230	6280
5300ft [4839ft]	6110	6150	6180	6210	6250	6280	6320	6350	6400
5400ft [4939ft]	6230	6260	6300	6330	6370	6400	6440	6470	6530
5500ft [5039ft]	6350	6380	6420	6450	6490	6520	6560	6600	6650





7 Northwest Territories Airports

7.1 CYZF - YELLOWKNIFE, NT, CANADA ..... 157

## CYZF - Yellowknife, NT, CANADA

Station Elevation: 675 feet. ISA Standard Temperature: 13.66°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
675ft [0ft]	680	680	680	680	680	680	680	680	680
700ft [25ft]	700	710	710	710	710	710	710	710	710
800ft [125ft]	800	810	810	810	810	810	810	810	810
900ft [225ft]	900	910	910	910	910	910	910	920	920
1000ft [325ft]	1000	1010	1010	1010	1010	1020	1020	1020	1020
1100ft [425ft]	1100	1110	1110	1110	1120	1120	1120	1130	1130
1200ft [525ft]	1200	1210	1210	1220	1220	1220	1230	1230	1230
1300ft [625ft]	1300	1310	1310	1320	1320	1330	1330	1330	1340
1400ft [725ft]	1400	1410	1410	1420	1420	1430	1430	1440	1440
1500ft [825ft]	1500	1510	1520	1520	1530	1530	1540	1540	1550
1600ft [925ft]	1600	1610	1620	1620	1630	1640	1640	1650	1660
1700ft [1025ft]	1700	1710	1720	1730	1730	1740	1750	1750	1760
1800ft [1125ft]	1800	1810	1820	1830	1840	1840	1850	1860	1870
1900ft [1225ft]	1900	1910	1920	1930	1940	1950	1960	1960	1970
2000ft [1325ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1425ft]	2100	2110	2120	2130	2140	2150	2160	2170	2180
2200ft [1525ft]	2200	2210	2220	2240	2250	2260	2270	2280	2290
2300ft [1625ft]	2300	2310	2330	2340	2350	2360	2370	2380	2390
2400ft [1725ft]	2400	2420	2430	2440	2450	2460	2480	2490	2500
2500ft [1825ft]	2500	2520	2530	2540	2550	2570	2580	2590	2610
2600ft [1925ft]	2600	2620	2630	2640	2660	2670	2680	2700	2710
2700ft [2025ft]	2700	2720	2730	2750	2760	2770	2790	2800	2820
2800ft [2125ft]	2800	2820	2830	2850	2860	2880	2890	2910	2920
2900ft [2225ft]	2900	2920	2930	2950	2960	2980	3000	3010	3030
3000ft [2325ft]	3000	3020	3030	3050	3070	3080	3100	3120	3130
3100ft [2425ft]	3100	3120	3140	3150	3170	3190	3200	3220	3240
3200ft [2525ft]	3200	3220	3240	3260	3270	3290	3310	3330	3340
3300ft [2625ft]	3300	3320	3340	3360	3380	3390	3410	3430	3450
3400ft [2725ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [2825ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3600ft [2925ft]	3600	3620	3640	3660	3680	3700	3730	3750	3770
3700ft [3025ft]	3700	3720	3740	3770	3790	3810	3830	3850	3870
3800ft [3125ft]	3800	3820	3850	3870	3890	3910	3930	3960	3980
3900ft [3225ft]	3900	3920	3950	3970	3990	4010	4040	4060	4080
4000ft [3325ft]	4000	4020	4050	4070	4090	4120	4140	4170	4190
4100ft [3425ft]	4100	4130	4150	4170	4200	4220	4250	4270	4290
4200ft [3525ft]	4200	4230	4250	4280	4300	4330	4350	4370	4400
4300ft [3625ft]	4300	4330	4350	4380	4400	4430	4450	4480	4510
4400ft [3725ft]	4400	4430	4450	4480	4510	4530	4560	4580	4610
4500ft [3825ft]	4500	4530	4550	4580	4610	4640	4660	4690	4720
4600ft [3925ft]	4600	4630	4660	4680	4710	4740	4770	4790	4820
4700ft [4025ft]	4700	4730	4760	4790	4810	4840	4870	4900	4930
4800ft [4125ft]	4800	4830	4860	4890	4920	4950	4980	5000	5030
4900ft [4225ft]	4900	4930	4960	4990	5020	5050	5080	5110	5140
5000ft [4325ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
5100ft [4425ft]	5100	5130	5160	5190	5230	5260	5290	5320	5350
5200ft [4525ft]	5200	5230	5260	5300	5330	5360	5390	5420	5460
5300ft [4625ft]	5300	5330	5370	5400	5430	5460	5500	5530	5560
5400ft [4725ft]	5400	5430	5470	5500	5530	5570	5600	5630	5670
5500ft [4825ft]	5500	5530	5570	5600	5640	5670	5700	5740	5770
5600ft [4925ft]	5600	5630	5670	5700	5740	5770	5810	5840	5880
5700ft [5025ft]	5700	5730	5770	5810	5840	5880	5910	5950	5980



### CYZF - Yellowknife, NT, CANADA

Station Elevation: 675 feet. ISA Standard Temperature: 13.66°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
675ft [0ft]	680	680	680	680	680	680	680	680	680
700ft [25ft]	710	710	710	710	710	710	710	710	710
800ft [125ft]	810	810	810	810	820	820	820	820	820
900ft [225ft]	920	920	920	920	920	930	930	930	930
1000ft [325ft]	1020	1030	1030	1030	1030	1030	1040	1040	1040
1100ft [425ft]	1130	1130	1130	1140	1140	1140	1150	1150	1150
1200ft [525ft]	1230	1240	1240	1240	1250	1250	1260	1260	1260
1300ft [625ft]	1340	1340	1350	1350	1360	1360	1370	1370	1370
1400ft [725ft]	1440	1450	1450	1460	1460	1470	1480	1480	1490
1500ft [825ft]	1550	1560	1560	1570	1570	1580	1580	1590	1600
1600ft [925ft]	1660	1660	1670	1680	1680	1690	1690	1700	1710
1700ft [1025ft]	1760	1770	1780	1780	1790	1800	1800	1810	1820
1800ft [1125ft]	1870	1870	1880	1890	1900	1910	1910	1920	1930
1900ft [1225ft]	1970	1980	1990	2000	2010	2020	2020	2030	2040
2000ft [1325ft]	2080	2090	2100	2110	2110	2120	2130	2140	2150
2100ft [1425ft]	2180	2190	2200	2210	2220	2230	2240	2250	2260
2200ft [1525ft]	2290	2300	2310	2320	2330	2340	2350	2360	2370
2300ft [1625ft]	2390	2410	2420	2430	2440	2450	2460	2470	2490
2400ft [1725ft]	2500	2510	2520	2540	2550	2560	2570	2580	2600
2500ft [1825ft]	2610	2620	2630	2640	2660	2670	2680	2690	2710
2600ft [1925ft]	2710	2720	2740	2750	2760	2780	2790	2810	2820
2700ft [2025ft]	2820	2830	2840	2860	2870	2890	2900	2920	2930
2800ft [2125ft]	2920	2940	2950	2970	2980	3000	3010	3030	3040
2900ft [2225ft]	3030	3040	3060	3070	3090	3110	3120	3140	3150
3000ft [2325ft]	3130	3150	3170	3180	3200	3210	3230	3250	3260
3100ft [2425ft]	3240	3260	3270	3290	3310	3320	3340	3360	3370
3200ft [2525ft]	3340	3360	3380	3400	3420	3430	3450	3470	3490
3300ft [2625ft]	3450	3470	3490	3510	3520	3540	3560	3580	3600
3400ft [2725ft]	3560	3570	3590	3610	3630	3650	3670	3690	3710
3500ft [2825ft]	3660	3680	3700	3720	3740	3760	3780	3800	3820
3600ft [2925ft]	3770	3790	3810	3830	3850	3870	3890	3910	3930
3700ft [3025ft]	3870	3890	3910	3940	3960	3980	4000	4020	4040
3800ft [3125ft]	3980	4000	4020	4040	4070	4090	4110	4130	4150
3900ft [3225ft]	4080	4110	4130	4150	4170	4200	4220	4240	4270
4000ft [3325ft]	4190	4210	4240	4260	4280	4310	4330	4350	4380
4100ft [3425ft]	4290	4320	4340	4370	4390	4420	4440	4460	4490
4200ft [3525ft]	4400	4420	4450	4470	4500	4520	4550	4570	4600
4300ft [3625ft]	4510	4530	4560	4580	4610	4630	4660	4680	4710
4400ft [3725ft]	4610	4640	4660	4690	4720	4740	4770	4800	4820
4500ft [3825ft]	4720	4740	4770	4800	4820	4850	4880	4910	4930
4600ft [3925ft]	4820	4850	4880	4910	4930	4960	4990	5020	5040
4700ft [4025ft]	4930	4960	4980	5010	5040	5070	5100	5130	5160
4800ft [4125ft]	5030	5060	5090	5120	5150	5180	5210	5240	5270
4900ft [4225ft]	5140	5170	5200	5230	5260	5290	5320	5350	5380
5000ft [4325ft]	5240	5280	5310	5340	5370	5400	5430	5460	5490
5100ft [4425ft]	5350	5380	5410	5440	5480	5510	5540	5570	5600
5200ft [4525ft]	5460	5490	5520	5550	5580	5620	5650	5680	5710
5300ft [4625ft]	5560	5590	5630	5660	5690	5730	5760	5790	5820
5400ft [4725ft]	5670	5700	5730	5770	5800	5830	5870	5900	5940
5500ft [4825ft]	5770	5810	5840	5880	5910	5940	5980	6010	6050
5600ft [4925ft]	5880	5910	5950	5980	6020	6050	6090	6120	6160
5700ft [5025ft]	5980	6020	6060	6090	6130	6160	6200	6230	6270



### CYZF - Yellowknife, NT, CANADA

Station Elevation: 675 feet. ISA Standard Temperature: 13.66°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
675ft [0ft]	680	680	680	680	680	680	680	680	680
700ft [25ft]	710	710	710	710	710	710	710	710	710
800ft [125ft]	820	820	820	820	820	820	820	820	830
900ft [225ft]	930	930	930	930	940	940	940	940	940
1000ft [325ft]	1040	1040	1050	1050	1050	1050	1050	1060	1060
1100ft [425ft]	1150	1150	1160	1160	1160	1170	1170	1170	1180
1200ft [525ft]	1260	1270	1270	1270	1280	1280	1290	1290	1290
1300ft [625ft]	1370	1380	1380	1390	1390	1400	1400	1400	1410
1400ft [725ft]	1490	1490	1500	1500	1510	1510	1520	1520	1530
1500ft [825ft]	1600	1600	1610	1610	1620	1630	1630	1640	1640
1600ft [925ft]	1710	1710	1720	1730	1730	1740	1750	1750	1760
1700ft [1025ft]	1820	1830	1830	1840	1850	1850	1860	1870	1880
1800ft [1125ft]	1930	1940	1950	1950	1960	1970	1980	1980	1990
1900ft [1225ft]	2040	2050	2060	2070	2080	2080	2090	2100	2110
2000ft [1325ft]	2150	2160	2170	2180	2190	2200	2210	2220	2230
2100ft [1425ft]	2260	2270	2280	2290	2300	2310	2320	2330	2340
2200ft [1525ft]	2370	2380	2400	2410	2420	2430	2440	2450	2460
2300ft [1625ft]	2490	2500	2510	2520	2530	2540	2550	2570	2580
2400ft [1725ft]	2600	2610	2620	2630	2640	2660	2670	2680	2690
2500ft [1825ft]	2710	2720	2730	2750	2760	2770	2780	2800	2810
2600ft [1925ft]	2820	2830	2850	2860	2870	2890	2900	2910	2930
2700ft [2025ft]	2930	2940	2960	2970	2990	3000	3020	3030	3040
2800ft [2125ft]	3040	3060	3070	3090	3100	3120	3130	3150	3160
2900ft [2225ft]	3150	3170	3180	3200	3220	3230	3250	3260	3280
3000ft [2325ft]	3260	3280	3300	3310	3330	3350	3360	3380	3390
3100ft [2425ft]	3370	3390	3410	3430	3440	3460	3480	3490	3510
3200ft [2525ft]	3490	3500	3520	3540	3560	3580	3590	3610	3630
3300ft [2625ft]	3600	3620	3630	3650	3670	3690	3710	3730	3750
3400ft [2725ft]	3710	3730	3750	3770	3790	3800	3820	3840	3860
3500ft [2825ft]	3820	3840	3860	3880	3900	3920	3940	3960	3980
3600ft [2925ft]	3930	3950	3970	3990	4010	4030	4050	4080	4100
3700ft [3025ft]	4040	4060	4090	4110	4130	4150	4170	4190	4210
3800ft [3125ft]	4150	4180	4200	4220	4240	4260	4290	4310	4330
3900ft [3225ft]	4270	4290	4310	4330	4360	4380	4400	4420	4450
4000ft [3325ft]	4380	4400	4420	4450	4470	4490	4520	4540	4560
4100ft [3425ft]	4490	4510	4540	4560	4580	4610	4630	4660	4680
4200ft [3525ft]	4600	4620	4650	4670	4700	4720	4750	4770	4800
4300ft [3625ft]	4710	4740	4760	4790	4810	4840	4860	4890	4920
4400ft [3725ft]	4820	4850	4870	4900	4930	4950	4980	5010	5030
4500ft [3825ft]	4930	4960	4990	5010	5040	5070	5100	5120	5150
4600ft [3925ft]	5040	5070	5100	5130	5160	5180	5210	5240	5270
4700ft [4025ft]	5160	5180	5210	5240	5270	5300	5330	5350	5380
4800ft [4125ft]	5270	5300	5330	5350	5380	5410	5440	5470	5500
4900ft [4225ft]	5380	5410	5440	5470	5500	5530	5560	5590	5620
5000ft [4325ft]	5490	5520	5550	5580	5610	5640	5670	5700	5730
5100ft [4425ft]	5600	5630	5660	5700	5730	5760	5790	5820	5850
5200ft [4525ft]	5710	5740	5780	5810	5840	5870	5900	5940	5970
5300ft [4625ft]	5820	5860	5890	5920	5960	5990	6020	6050	6090
5400ft [4725ft]	5940	5970	6000	6040	6070	6100	6140	6170	6200
5500ft [4825ft]	6050	6080	6120	6150	6180	6220	6250	6290	6320
5600ft [4925ft]	6160	6190	6230	6260	6300	6330	6370	6400	6440
5700ft [5025ft]	6270	6310	6340	6380	6410	6450	6480	6520	6550



### CYZF - Yellowknife, NT, CANADA

Station Elevation: 675 feet. ISA Standard Temperature: 13.66°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
675ft [0ft]	680	680	680	680	680	680	680	680	680
700ft [25ft]	710	710	710	710	710	710	710	710	710
800ft [125ft]	830	830	830	830	830	830	830	830	830
900ft [225ft]	940	940	950	950	950	950	950	950	950
1000ft [325ft]	1060	1060	1060	1070	1070	1070	1070	1070	1080
1100ft [425ft]	1180	1180	1180	1180	1190	1190	1190	1200	1200
1200ft [525ft]	1290	1300	1300	1300	1310	1310	1310	1320	1320
1300ft [625ft]	1410	1410	1420	1420	1430	1430	1440	1440	1440
1400ft [725ft]	1530	1530	1540	1540	1550	1550	1560	1560	1570
1500ft [825ft]	1640	1650	1650	1660	1670	1670	1680	1680	1690
1600ft [925ft]	1760	1770	1770	1780	1790	1790	1800	1800	1810
1700ft [1025ft]	1880	1880	1890	1900	1900	1910	1920	1930	1930
1800ft [1125ft]	1990	2000	2010	2020	2020	2030	2040	2050	2060
1900ft [1225ft]	2110	2120	2130	2140	2140	2150	2160	2170	2180
2000ft [1325ft]	2230	2240	2240	2250	2260	2270	2280	2290	2300
2100ft [1425ft]	2340	2350	2360	2370	2380	2390	2400	2410	2420
2200ft [1525ft]	2460	2470	2480	2490	2500	2510	2520	2530	2550
2300ft [1625ft]	2580	2590	2600	2610	2620	2630	2640	2660	2670
2400ft [1725ft]	2690	2710	2720	2730	2740	2750	2770	2780	2790
2500ft [1825ft]	2810	2820	2840	2850	2860	2870	2890	2900	2910
2600ft [1925ft]	2930	2940	2950	2970	2980	2990	3010	3020	3040
2700ft [2025ft]	3040	3060	3070	3090	3100	3110	3130	3140	3160
2800ft [2125ft]	3160	3180	3190	3210	3220	3240	3250	3270	3280
2900ft [2225ft]	3280	3290	3310	3320	3340	3360	3370	3390	3400
3000ft [2325ft]	3390	3410	3430	3440	3460	3480	3490	3510	3530
3100ft [2425ft]	3510	3530	3550	3560	3580	3600	3610	3630	3650
3200ft [2525ft]	3630	3650	3660	3680	3700	3720	3730	3750	3770
3300ft [2625ft]	3750	3760	3780	3800	3820	3840	3860	3870	3890
3400ft [2725ft]	3860	3880	3900	3920	3940	3960	3980	4000	4020
3500ft [2825ft]	3980	4000	4020	4040	4060	4080	4100	4120	4140
3600ft [2925ft]	4100	4120	4140	4160	4180	4200	4220	4240	4260
3700ft [3025ft]	4210	4230	4260	4280	4300	4320	4340	4360	4380
3800ft [3125ft]	4330	4350	4370	4400	4420	4440	4460	4480	4510
3900ft [3225ft]	4450	4470	4490	4520	4540	4560	4580	4610	4630
4000ft [3325ft]	4560	4590	4610	4630	4660	4680	4700	4730	4750
4100ft [3425ft]	4680	4710	4730	4750	4780	4800	4830	4850	4870
4200ft [3525ft]	4800	4820	4850	4870	4900	4920	4950	4970	5000
4300ft [3625ft]	4920	4940	4970	4990	5020	5040	5070	5090	5120
4400ft [3725ft]	5030	5060	5080	5110	5140	5160	5190	5220	5240
4500ft [3825ft]	5150	5180	5200	5230	5260	5280	5310	5340	5370
4600ft [3925ft]	5270	5290	5320	5350	5380	5410	5430	5460	5490
4700ft [4025ft]	5380	5410	5440	5470	5500	5530	5550	5580	5610
4800ft [4125ft]	5500	5530	5560	5590	5620	5650	5680	5700	5730
4900ft [4225ft]	5620	5650	5680	5710	5740	5770	5800	5830	5860
5000ft [4325ft]	5730	5770	5800	5830	5860	5890	5920	5950	5980
5100ft [4425ft]	5850	5880	5910	5950	5980	6010	6040	6070	6100
5200ft [4525ft]	5970	6000	6030	6070	6100	6130	6160	6190	6230
5300ft [4625ft]	6090	6120	6150	6180	6220	6250	6280	6320	6350
5400ft [4725ft]	6200	6240	6270	6300	6340	6370	6400	6440	6470
5500ft [4825ft]	6320	6350	6390	6420	6460	6490	6530	6560	6590
5600ft [4925ft]	6440	6470	6510	6540	6580	6610	6650	6680	6720
5700ft [5025ft]	6550	6590	6630	6660	6700	6730	6770	6800	6840





8 Nova Scotia Airports

8.1	CYHZ - HALIFAX, NS, CANADA .....	162
8.2	CYQY - SYDNEY, NS, CANADA.....	166

## CYHZ - Halifax, NS, CANADA

Station Elevation: 477 feet. ISA Standard Temperature: 14.05°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
477ft [0ft]	480	480	480	480	480	480	480	480	480
500ft [23ft]	500	510	510	510	510	510	510	510	510
600ft [123ft]	600	610	610	610	610	610	610	610	610
700ft [223ft]	700	710	710	710	710	710	710	720	720
800ft [323ft]	800	810	810	810	810	810	820	820	820
900ft [423ft]	900	910	910	910	920	920	920	920	930
1000ft [523ft]	1000	1010	1010	1010	1020	1020	1030	1030	1030
1100ft [623ft]	1100	1110	1110	1120	1120	1120	1130	1130	1140
1200ft [723ft]	1200	1210	1210	1220	1220	1230	1230	1240	1240
1300ft [823ft]	1300	1310	1310	1320	1330	1330	1340	1340	1350
1400ft [923ft]	1400	1410	1410	1420	1430	1430	1440	1450	1450
1500ft [1023ft]	1500	1510	1520	1520	1530	1540	1540	1550	1560
1600ft [1123ft]	1600	1610	1620	1620	1630	1640	1650	1660	1660
1700ft [1223ft]	1700	1710	1720	1730	1740	1740	1750	1760	1770
1800ft [1323ft]	1800	1810	1820	1830	1840	1850	1860	1870	1870
1900ft [1423ft]	1900	1910	1920	1930	1940	1950	1960	1970	1980
2000ft [1523ft]	2000	2010	2020	2030	2040	2050	2060	2070	2090
2100ft [1623ft]	2100	2110	2120	2130	2150	2160	2170	2180	2190
2200ft [1723ft]	2200	2210	2220	2240	2250	2260	2270	2280	2300
2300ft [1823ft]	2300	2310	2320	2340	2350	2360	2380	2390	2400
2400ft [1923ft]	2400	2410	2430	2440	2450	2470	2480	2490	2510
2500ft [2023ft]	2500	2510	2530	2540	2560	2570	2580	2600	2610
2600ft [2123ft]	2600	2610	2630	2640	2660	2670	2690	2700	2720
2700ft [2223ft]	2700	2710	2730	2740	2760	2780	2790	2810	2820
2800ft [2323ft]	2800	2810	2830	2850	2860	2880	2900	2910	2930
2900ft [2423ft]	2900	2910	2930	2950	2970	2980	3000	3020	3030
3000ft [2523ft]	3000	3010	3030	3050	3070	3090	3100	3120	3140
3100ft [2623ft]	3100	3110	3130	3150	3170	3190	3210	3230	3240
3200ft [2723ft]	3200	3220	3230	3250	3270	3290	3310	3330	3350
3300ft [2823ft]	3300	3320	3340	3360	3380	3390	3410	3430	3450
3400ft [2923ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [3023ft]	3500	3520	3540	3560	3580	3600	3620	3640	3670
3600ft [3123ft]	3600	3620	3640	3660	3680	3700	3730	3750	3770
3700ft [3223ft]	3700	3720	3740	3760	3790	3810	3830	3850	3880
3800ft [3323ft]	3800	3820	3840	3860	3890	3910	3930	3960	3980
3900ft [3423ft]	3900	3920	3940	3970	3990	4010	4040	4060	4090
4000ft [3523ft]	4000	4020	4040	4070	4090	4120	4140	4170	4190
4100ft [3623ft]	4100	4120	4140	4170	4200	4220	4250	4270	4300
4200ft [3723ft]	4200	4220	4250	4270	4300	4320	4350	4380	4400
4300ft [3823ft]	4300	4320	4350	4370	4400	4430	4450	4480	4510
4400ft [3923ft]	4400	4420	4450	4470	4500	4530	4560	4590	4610
4500ft [4023ft]	4500	4520	4550	4580	4610	4630	4660	4690	4720
4600ft [4123ft]	4600	4620	4650	4680	4710	4740	4770	4800	4820
4700ft [4223ft]	4700	4720	4750	4780	4810	4840	4870	4900	4930
4800ft [4323ft]	4800	4820	4850	4880	4910	4940	4970	5000	5040
4900ft [4423ft]	4900	4920	4950	4980	5020	5050	5080	5110	5140
5000ft [4523ft]	5000	5020	5050	5090	5120	5150	5180	5210	5250
5100ft [4623ft]	5100	5120	5150	5190	5220	5250	5290	5320	5350
5200ft [4723ft]	5200	5220	5260	5290	5320	5360	5390	5420	5460
5300ft [4823ft]	5300	5320	5360	5390	5430	5460	5490	5530	5560
5400ft [4923ft]	5400	5420	5460	5490	5530	5560	5600	5630	5670
5500ft [5023ft]	5500	5520	5560	5590	5630	5670	5700	5740	5770



### CYHZ - Halifax, NS, CANADA

Station Elevation: 477 feet. ISA Standard Temperature: 14.05°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
477ft [0ft]	480	480	480	480	480	480	480	480	480
500ft [23ft]	510	510	510	510	510	510	510	510	510
600ft [123ft]	610	610	610	610	610	620	620	620	620
700ft [223ft]	720	720	720	720	720	720	730	730	730
800ft [323ft]	820	820	830	830	830	830	840	840	840
900ft [423ft]	930	930	930	940	940	940	940	950	950
1000ft [523ft]	1030	1040	1040	1040	1050	1050	1050	1060	1060
1100ft [623ft]	1140	1140	1150	1150	1160	1160	1160	1170	1170
1200ft [723ft]	1240	1250	1250	1260	1260	1270	1270	1280	1280
1300ft [823ft]	1350	1350	1360	1370	1370	1380	1380	1390	1390
1400ft [923ft]	1450	1460	1470	1470	1480	1490	1490	1500	1510
1500ft [1023ft]	1560	1570	1570	1580	1590	1590	1600	1610	1620
1600ft [1123ft]	1660	1670	1680	1690	1700	1700	1710	1720	1730
1700ft [1223ft]	1770	1780	1790	1800	1800	1810	1820	1830	1840
1800ft [1323ft]	1870	1880	1890	1900	1910	1920	1930	1940	1950
1900ft [1423ft]	1980	1990	2000	2010	2020	2030	2040	2050	2060
2000ft [1523ft]	2090	2100	2110	2120	2130	2140	2150	2160	2170
2100ft [1623ft]	2190	2200	2210	2220	2240	2250	2260	2270	2280
2200ft [1723ft]	2300	2310	2320	2330	2340	2360	2370	2380	2390
2300ft [1823ft]	2400	2410	2430	2440	2450	2470	2480	2490	2500
2400ft [1923ft]	2510	2520	2530	2550	2560	2570	2590	2600	2610
2500ft [2023ft]	2610	2630	2640	2650	2670	2680	2700	2710	2730
2600ft [2123ft]	2720	2730	2750	2760	2780	2790	2810	2820	2840
2700ft [2223ft]	2820	2840	2850	2870	2880	2900	2920	2930	2950
2800ft [2323ft]	2930	2940	2960	2980	2990	3010	3030	3040	3060
2900ft [2423ft]	3030	3050	3070	3080	3100	3120	3140	3150	3170
3000ft [2523ft]	3140	3160	3170	3190	3210	3230	3240	3260	3280
3100ft [2623ft]	3240	3260	3280	3300	3320	3340	3350	3370	3390
3200ft [2723ft]	3350	3370	3390	3410	3430	3440	3460	3480	3500
3300ft [2823ft]	3450	3470	3490	3510	3530	3550	3570	3590	3610
3400ft [2923ft]	3560	3580	3600	3620	3640	3660	3680	3700	3720
3500ft [3023ft]	3670	3690	3710	3730	3750	3770	3790	3810	3840
3600ft [3123ft]	3770	3790	3810	3840	3860	3880	3900	3920	3950
3700ft [3223ft]	3880	3900	3920	3940	3970	3990	4010	4030	4060
3800ft [3323ft]	3980	4000	4030	4050	4070	4100	4120	4150	4170
3900ft [3423ft]	4090	4110	4130	4160	4180	4210	4230	4260	4280
4000ft [3523ft]	4190	4220	4240	4270	4290	4320	4340	4370	4390
4100ft [3623ft]	4300	4320	4350	4370	4400	4430	4450	4480	4500
4200ft [3723ft]	4400	4430	4460	4480	4510	4530	4560	4590	4610
4300ft [3823ft]	4510	4540	4560	4590	4620	4640	4670	4700	4720
4400ft [3923ft]	4610	4640	4670	4700	4720	4750	4780	4810	4840
4500ft [4023ft]	4720	4750	4780	4800	4830	4860	4890	4920	4950
4600ft [4123ft]	4820	4850	4880	4910	4940	4970	5000	5030	5060
4700ft [4223ft]	4930	4960	4990	5020	5050	5080	5110	5140	5170
4800ft [4323ft]	5040	5070	5100	5130	5160	5190	5220	5250	5280
4900ft [4423ft]	5140	5170	5200	5230	5270	5300	5330	5360	5390
5000ft [4523ft]	5250	5280	5310	5340	5370	5410	5440	5470	5500
5100ft [4623ft]	5350	5380	5420	5450	5480	5510	5550	5580	5610
5200ft [4723ft]	5460	5490	5520	5560	5590	5620	5660	5690	5720
5300ft [4823ft]	5560	5600	5630	5660	5700	5730	5770	5800	5840
5400ft [4923ft]	5670	5700	5740	5770	5810	5840	5880	5910	5950
5500ft [5023ft]	5770	5810	5840	5880	5920	5950	5990	6020	6060

### CYHZ - Halifax, NS, CANADA

Station Elevation: 477 feet. ISA Standard Temperature: 14.05°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
477ft [0ft]	480	480	480	480	480	480	480	480	480
500ft [23ft]	510	510	510	510	510	510	510	510	510
600ft [123ft]	620	620	620	620	620	620	620	620	630
700ft [223ft]	730	730	730	730	740	740	740	740	740
800ft [323ft]	840	840	840	850	850	850	850	860	860
900ft [423ft]	950	950	960	960	960	970	970	970	970
1000ft [523ft]	1060	1070	1070	1070	1080	1080	1080	1090	1090
1100ft [623ft]	1170	1180	1180	1190	1190	1190	1200	1200	1210
1200ft [723ft]	1280	1290	1290	1300	1300	1310	1310	1320	1320
1300ft [823ft]	1390	1400	1410	1410	1420	1420	1430	1430	1440
1400ft [923ft]	1510	1510	1520	1520	1530	1540	1540	1550	1560
1500ft [1023ft]	1620	1620	1630	1640	1640	1650	1660	1670	1670
1600ft [1123ft]	1730	1730	1740	1750	1760	1770	1770	1780	1790
1700ft [1223ft]	1840	1850	1850	1860	1870	1880	1890	1900	1910
1800ft [1323ft]	1950	1960	1970	1980	1990	1990	2000	2010	2020
1900ft [1423ft]	2060	2070	2080	2090	2100	2110	2120	2130	2140
2000ft [1523ft]	2170	2180	2190	2200	2210	2220	2230	2250	2260
2100ft [1623ft]	2280	2290	2300	2320	2330	2340	2350	2360	2370
2200ft [1723ft]	2390	2400	2420	2430	2440	2450	2460	2480	2490
2300ft [1823ft]	2500	2520	2530	2540	2550	2570	2580	2590	2610
2400ft [1923ft]	2610	2630	2640	2650	2670	2680	2700	2710	2720
2500ft [2023ft]	2730	2740	2750	2770	2780	2800	2810	2820	2840
2600ft [2123ft]	2840	2850	2870	2880	2900	2910	2930	2940	2960
2700ft [2223ft]	2950	2960	2980	2990	3010	3030	3040	3060	3070
2800ft [2323ft]	3060	3070	3090	3110	3120	3140	3160	3170	3190
2900ft [2423ft]	3170	3190	3200	3220	3240	3250	3270	3290	3310
3000ft [2523ft]	3280	3300	3320	3330	3350	3370	3390	3400	3420
3100ft [2623ft]	3390	3410	3430	3450	3460	3480	3500	3520	3540
3200ft [2723ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3300ft [2823ft]	3610	3630	3650	3670	3690	3710	3730	3750	3770
3400ft [2923ft]	3720	3740	3770	3790	3810	3830	3850	3870	3890
3500ft [3023ft]	3840	3860	3880	3900	3920	3940	3960	3980	4010
3600ft [3123ft]	3950	3970	3990	4010	4030	4060	4080	4100	4120
3700ft [3223ft]	4060	4080	4100	4130	4150	4170	4190	4220	4240
3800ft [3323ft]	4170	4190	4220	4240	4260	4290	4310	4330	4360
3900ft [3423ft]	4280	4300	4330	4350	4380	4400	4420	4450	4470
4000ft [3523ft]	4390	4420	4440	4470	4490	4510	4540	4560	4590
4100ft [3623ft]	4500	4530	4550	4580	4600	4630	4660	4680	4710
4200ft [3723ft]	4610	4640	4670	4690	4720	4740	4770	4800	4820
4300ft [3823ft]	4720	4750	4780	4800	4830	4860	4890	4910	4940
4400ft [3923ft]	4840	4860	4890	4920	4950	4970	5000	5030	5060
4500ft [4023ft]	4950	4970	5000	5030	5060	5090	5120	5150	5170
4600ft [4123ft]	5060	5090	5120	5140	5170	5200	5230	5260	5290
4700ft [4223ft]	5170	5200	5230	5260	5290	5320	5350	5380	5410
4800ft [4323ft]	5280	5310	5340	5370	5400	5430	5460	5490	5520
4900ft [4423ft]	5390	5420	5450	5480	5520	5550	5580	5610	5640
5000ft [4523ft]	5500	5530	5570	5600	5630	5660	5690	5730	5760
5100ft [4623ft]	5610	5650	5680	5710	5740	5780	5810	5840	5870
5200ft [4723ft]	5720	5760	5790	5820	5860	5890	5920	5960	5990
5300ft [4823ft]	5840	5870	5900	5940	5970	6010	6040	6070	6110
5400ft [4923ft]	5950	5980	6020	6050	6090	6120	6160	6190	6230
5500ft [5023ft]	6060	6090	6130	6160	6200	6240	6270	6310	6340



## CYHZ - Halifax, NS, CANADA

Station Elevation: 477 feet. ISA Standard Temperature: 14.05°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
477ft [0ft]	480	480	480	480	480	480	480	480	480
500ft [23ft]	510	510	510	510	510	510	510	510	510
600ft [123ft]	630	630	630	630	630	630	630	630	630
700ft [223ft]	740	740	740	750	750	750	750	750	750
800ft [323ft]	860	860	860	860	870	870	870	870	880
900ft [423ft]	970	980	980	980	990	990	990	1000	1000
1000ft [523ft]	1090	1090	1100	1100	1110	1110	1110	1120	1120
1100ft [623ft]	1210	1210	1220	1220	1220	1230	1230	1240	1240
1200ft [723ft]	1320	1330	1330	1340	1340	1350	1350	1360	1370
1300ft [823ft]	1440	1450	1450	1460	1460	1470	1470	1480	1490
1400ft [923ft]	1560	1560	1570	1580	1580	1590	1600	1600	1610
1500ft [1023ft]	1670	1680	1690	1690	1700	1710	1720	1720	1730
1600ft [1123ft]	1790	1800	1810	1810	1820	1830	1840	1840	1860
1700ft [1223ft]	1910	1910	1920	1930	1940	1950	1960	1970	1980
1800ft [1323ft]	2020	2030	2040	2050	2060	2070	2080	2090	2100
1900ft [1423ft]	2140	2150	2160	2170	2180	2190	2200	2210	2220
2000ft [1523ft]	2260	2270	2280	2290	2300	2310	2320	2330	2350
2100ft [1623ft]	2370	2380	2400	2410	2420	2430	2440	2450	2470
2200ft [1723ft]	2490	2500	2510	2530	2540	2550	2560	2570	2590
2300ft [1823ft]	2610	2620	2630	2640	2660	2670	2680	2690	2710
2400ft [1923ft]	2720	2740	2750	2760	2780	2790	2800	2820	2840
2500ft [2023ft]	2840	2850	2870	2880	2900	2910	2920	2940	2960
2600ft [2123ft]	2960	2970	2990	3000	3010	3030	3040	3060	3080
2700ft [2223ft]	3070	3090	3100	3120	3130	3150	3170	3180	3200
2800ft [2323ft]	3190	3200	3220	3240	3250	3270	3290	3300	3330
2900ft [2423ft]	3310	3320	3340	3360	3370	3390	3410	3420	3450
3000ft [2523ft]	3420	3440	3460	3480	3490	3510	3530	3550	3570
3100ft [2623ft]	3540	3560	3580	3590	3610	3630	3650	3670	3700
3200ft [2723ft]	3660	3670	3690	3710	3730	3750	3770	3790	3820
3300ft [2823ft]	3770	3790	3810	3830	3850	3870	3890	3910	3940
3400ft [2923ft]	3890	3910	3930	3950	3970	3990	4010	4030	4060
3500ft [3023ft]	4010	4030	4050	4070	4090	4110	4130	4150	4190
3600ft [3123ft]	4120	4140	4170	4190	4210	4230	4250	4280	4310
3700ft [3223ft]	4240	4260	4280	4310	4330	4350	4380	4400	4430
3800ft [3323ft]	4360	4380	4400	4430	4450	4470	4500	4520	4550
3900ft [3423ft]	4470	4500	4520	4540	4570	4590	4620	4640	4680
4000ft [3523ft]	4590	4610	4640	4660	4690	4710	4740	4760	4800
4100ft [3623ft]	4710	4730	4760	4780	4810	4830	4860	4880	4920
4200ft [3723ft]	4820	4850	4880	4900	4930	4950	4980	5010	5050
4300ft [3823ft]	4940	4970	4990	5020	5050	5070	5100	5130	5170
4400ft [3923ft]	5060	5080	5110	5140	5170	5200	5220	5250	5290
4500ft [4023ft]	5170	5200	5230	5260	5290	5320	5340	5370	5410
4600ft [4123ft]	5290	5320	5350	5380	5410	5440	5470	5490	5540
4700ft [4223ft]	5410	5440	5470	5500	5530	5560	5590	5620	5660
4800ft [4323ft]	5520	5550	5590	5620	5650	5680	5710	5740	5780
4900ft [4423ft]	5640	5670	5700	5730	5770	5800	5830	5860	5910
5000ft [4523ft]	5760	5790	5820	5850	5890	5920	5950	5980	6030
5100ft [4623ft]	5870	5910	5940	5970	6010	6040	6070	6100	6150
5200ft [4723ft]	5990	6030	6060	6090	6130	6160	6190	6230	6280
5300ft [4823ft]	6110	6140	6180	6210	6250	6280	6310	6350	6400
5400ft [4923ft]	6230	6260	6300	6330	6370	6400	6430	6470	6520
5500ft [5023ft]	6340	6380	6410	6450	6480	6520	6560	6590	6650



## CYQY - Sydney, NS, CANADA

Station Elevation: 203 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
203ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [97ft]	300	310	310	310	310	310	310	310	310
400ft [197ft]	400	410	410	410	410	410	410	410	420
500ft [297ft]	500	510	510	510	510	510	520	520	520
600ft [397ft]	600	610	610	610	620	620	620	620	630
700ft [497ft]	700	710	710	710	720	720	730	730	730
800ft [597ft]	800	810	810	820	820	820	830	830	840
900ft [697ft]	900	910	910	920	920	930	930	940	940
1000ft [797ft]	1000	1010	1010	1020	1030	1030	1040	1040	1050
1100ft [897ft]	1100	1110	1120	1120	1130	1140	1140	1150	1150
1200ft [997ft]	1200	1210	1220	1220	1230	1240	1250	1250	1260
1300ft [1097ft]	1300	1310	1320	1330	1330	1340	1350	1360	1360
1400ft [1197ft]	1400	1410	1420	1430	1440	1450	1450	1460	1470
1500ft [1297ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1397ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1497ft]	1700	1710	1720	1730	1740	1760	1770	1780	1790
1800ft [1597ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1697ft]	1900	1910	1930	1940	1950	1960	1970	1990	2000
2000ft [1797ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2100ft [1897ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [1997ft]	2200	2220	2230	2240	2260	2270	2290	2300	2310
2300ft [2097ft]	2300	2320	2330	2350	2360	2380	2390	2400	2420
2400ft [2197ft]	2400	2420	2430	2450	2460	2480	2490	2510	2530
2500ft [2297ft]	2500	2520	2530	2550	2570	2580	2600	2610	2630
2600ft [2397ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2497ft]	2700	2720	2740	2750	2770	2790	2810	2820	2840
2800ft [2597ft]	2800	2820	2840	2860	2870	2890	2910	2930	2950
2900ft [2697ft]	2900	2920	2940	2960	2980	3000	3010	3030	3050
3000ft [2797ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2897ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [2997ft]	3200	3220	3240	3260	3280	3310	3330	3350	3370
3300ft [3097ft]	3300	3320	3340	3370	3390	3410	3430	3450	3470
3400ft [3197ft]	3400	3420	3450	3470	3490	3510	3540	3560	3580
3500ft [3297ft]	3500	3520	3550	3570	3590	3620	3640	3660	3690
3600ft [3397ft]	3600	3620	3650	3670	3700	3720	3740	3770	3790
3700ft [3497ft]	3700	3720	3750	3770	3800	3820	3850	3870	3900
3800ft [3597ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3900ft [3697ft]	3900	3930	3950	3980	4000	4030	4060	4080	4110
4000ft [3797ft]	4000	4030	4050	4080	4110	4130	4160	4190	4210
4100ft [3897ft]	4100	4130	4150	4180	4210	4240	4260	4290	4320
4200ft [3997ft]	4200	4230	4260	4280	4310	4340	4370	4400	4420
4300ft [4097ft]	4300	4330	4360	4390	4410	4440	4470	4500	4530
4400ft [4197ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4297ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4397ft]	4600	4630	4660	4690	4720	4750	4780	4820	4850
4700ft [4497ft]	4700	4730	4760	4790	4830	4860	4890	4920	4950
4800ft [4597ft]	4800	4830	4860	4900	4930	4960	4990	5030	5060
4900ft [4697ft]	4900	4930	4960	5000	5030	5060	5100	5130	5160
5000ft [4797ft]	5000	5030	5070	5100	5130	5170	5200	5240	5270
5100ft [4897ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [4997ft]	5200	5230	5270	5300	5340	5370	5410	5450	5480
5300ft [5097ft]	5300	5330	5370	5410	5440	5480	5510	5550	5590



### CYQY - Sydney, NS, CANADA

Station Elevation: 203 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
203ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [97ft]	310	310	310	310	310	310	310	310	320
400ft [197ft]	420	420	420	420	420	420	420	430	430
500ft [297ft]	520	520	530	530	530	530	530	540	540
600ft [397ft]	630	630	630	630	640	640	640	650	650
700ft [497ft]	730	740	740	740	750	750	750	760	760
800ft [597ft]	840	840	850	850	850	860	860	870	870
900ft [697ft]	940	950	950	960	960	970	970	980	980
1000ft [797ft]	1050	1050	1060	1060	1070	1080	1080	1090	1090
1100ft [897ft]	1150	1160	1170	1170	1180	1190	1190	1200	1200
1200ft [997ft]	1260	1270	1270	1280	1290	1290	1300	1310	1310
1300ft [1097ft]	1360	1370	1380	1390	1400	1400	1410	1420	1430
1400ft [1197ft]	1470	1480	1490	1500	1500	1510	1520	1530	1540
1500ft [1297ft]	1580	1580	1590	1600	1610	1620	1630	1640	1650
1600ft [1397ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1497ft]	1790	1800	1810	1820	1830	1840	1850	1860	1870
1800ft [1597ft]	1890	1900	1910	1930	1940	1950	1960	1970	1980
1900ft [1697ft]	2000	2010	2020	2030	2040	2060	2070	2080	2090
2000ft [1797ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2100ft [1897ft]	2210	2220	2240	2250	2260	2270	2290	2300	2310
2200ft [1997ft]	2310	2330	2340	2360	2370	2380	2400	2410	2430
2300ft [2097ft]	2420	2430	2450	2460	2480	2490	2510	2520	2540
2400ft [2197ft]	2530	2540	2560	2570	2590	2600	2620	2630	2650
2500ft [2297ft]	2630	2650	2660	2680	2690	2710	2730	2740	2760
2600ft [2397ft]	2740	2750	2770	2790	2800	2820	2840	2850	2870
2700ft [2497ft]	2840	2860	2880	2890	2910	2930	2950	2960	2980
2800ft [2597ft]	2950	2970	2980	3000	3020	3040	3060	3070	3090
2900ft [2697ft]	3050	3070	3090	3110	3130	3150	3170	3190	3200
3000ft [2797ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2897ft]	3260	3280	3300	3320	3340	3370	3390	3410	3430
3200ft [2997ft]	3370	3390	3410	3430	3450	3470	3500	3520	3540
3300ft [3097ft]	3470	3500	3520	3540	3560	3580	3610	3630	3650
3400ft [3197ft]	3580	3600	3630	3650	3670	3690	3720	3740	3760
3500ft [3297ft]	3690	3710	3730	3760	3780	3800	3820	3850	3870
3600ft [3397ft]	3790	3820	3840	3860	3890	3910	3930	3960	3980
3700ft [3497ft]	3900	3920	3950	3970	4000	4020	4040	4070	4090
3800ft [3597ft]	4000	4030	4050	4080	4100	4130	4150	4180	4200
3900ft [3697ft]	4110	4130	4160	4190	4210	4240	4260	4290	4320
4000ft [3797ft]	4210	4240	4270	4290	4320	4350	4370	4400	4430
4100ft [3897ft]	4320	4350	4370	4400	4430	4460	4480	4510	4540
4200ft [3997ft]	4420	4450	4480	4510	4540	4570	4590	4620	4650
4300ft [4097ft]	4530	4560	4590	4620	4650	4670	4700	4730	4760
4400ft [4197ft]	4640	4670	4700	4720	4750	4780	4810	4840	4870
4500ft [4297ft]	4740	4770	4800	4830	4860	4890	4920	4950	4980
4600ft [4397ft]	4850	4880	4910	4940	4970	5000	5030	5060	5100
4700ft [4497ft]	4950	4980	5020	5050	5080	5110	5140	5170	5210
4800ft [4597ft]	5060	5090	5120	5160	5190	5220	5250	5290	5320
4900ft [4697ft]	5160	5200	5230	5260	5300	5330	5360	5400	5430
5000ft [4797ft]	5270	5300	5340	5370	5410	5440	5470	5510	5540
5100ft [4897ft]	5380	5410	5440	5480	5510	5550	5580	5620	5650
5200ft [4997ft]	5480	5520	5550	5590	5620	5660	5690	5730	5760
5300ft [5097ft]	5590	5620	5660	5690	5730	5770	5800	5840	5870



### CYQY - Sydney, NS, CANADA

Station Elevation: 203 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

STATION TEMPERATURE									
Mininum MSL Altitude [HAA]	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
203ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [97ft]	320	320	320	320	320	320	320	320	320
400ft [197ft]	430	430	430	430	430	430	430	440	440
500ft [297ft]	540	540	540	540	550	550	550	550	550
600ft [397ft]	650	650	650	660	660	660	670	670	670
700ft [497ft]	760	760	770	770	770	780	780	780	790
800ft [597ft]	870	870	880	880	890	890	900	900	900
900ft [697ft]	980	990	990	1000	1000	1010	1010	1020	1020
1000ft [797ft]	1090	1100	1100	1110	1110	1120	1130	1130	1140
1100ft [897ft]	1200	1210	1220	1220	1230	1240	1240	1250	1250
1200ft [997ft]	1310	1320	1330	1340	1340	1350	1360	1360	1370
1300ft [1097ft]	1430	1430	1440	1450	1460	1460	1470	1480	1490
1400ft [1197ft]	1540	1550	1550	1560	1570	1580	1590	1600	1600
1500ft [1297ft]	1650	1660	1670	1680	1680	1690	1700	1710	1720
1600ft [1397ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1497ft]	1870	1880	1890	1900	1910	1920	1930	1940	1950
1800ft [1597ft]	1980	1990	2000	2010	2030	2040	2050	2060	2070
1900ft [1697ft]	2090	2100	2120	2130	2140	2150	2160	2180	2190
2000ft [1797ft]	2200	2220	2230	2240	2250	2270	2280	2290	2300
2100ft [1897ft]	2310	2330	2340	2350	2370	2380	2390	2410	2420
2200ft [1997ft]	2430	2440	2450	2470	2480	2500	2510	2520	2540
2300ft [2097ft]	2540	2550	2570	2580	2600	2610	2630	2640	2650
2400ft [2197ft]	2650	2660	2680	2690	2710	2730	2740	2760	2770
2500ft [2297ft]	2760	2780	2790	2810	2820	2840	2860	2870	2890
2600ft [2397ft]	2870	2890	2900	2920	2940	2950	2970	2990	3000
2700ft [2497ft]	2980	3000	3020	3030	3050	3070	3090	3100	3120
2800ft [2597ft]	3090	3110	3130	3150	3170	3180	3200	3220	3240
2900ft [2697ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3000ft [2797ft]	3320	3330	3350	3370	3390	3410	3430	3450	3470
3100ft [2897ft]	3430	3450	3470	3490	3510	3530	3550	3570	3590
3200ft [2997ft]	3540	3560	3580	3600	3620	3640	3660	3680	3710
3300ft [3097ft]	3650	3670	3690	3710	3740	3760	3780	3800	3820
3400ft [3197ft]	3760	3780	3800	3830	3850	3870	3890	3920	3940
3500ft [3297ft]	3870	3890	3920	3940	3960	3990	4010	4030	4060
3600ft [3397ft]	3980	4010	4030	4050	4080	4100	4130	4150	4170
3700ft [3497ft]	4090	4120	4140	4170	4190	4220	4240	4270	4290
3800ft [3597ft]	4200	4230	4260	4280	4310	4330	4360	4380	4410
3900ft [3697ft]	4320	4340	4370	4390	4420	4450	4470	4500	4520
4000ft [3797ft]	4430	4450	4480	4510	4530	4560	4590	4610	4640
4100ft [3897ft]	4540	4570	4590	4620	4650	4680	4700	4730	4760
4200ft [3997ft]	4650	4680	4710	4730	4760	4790	4820	4850	4880
4300ft [4097ft]	4760	4790	4820	4850	4880	4910	4930	4960	4990
4400ft [4197ft]	4870	4900	4930	4960	4990	5020	5050	5080	5110
4500ft [4297ft]	4980	5010	5040	5070	5110	5140	5170	5200	5230
4600ft [4397ft]	5100	5130	5160	5190	5220	5250	5280	5310	5340
4700ft [4497ft]	5210	5240	5270	5300	5330	5370	5400	5430	5460
4800ft [4597ft]	5320	5350	5380	5420	5450	5480	5510	5550	5580
4900ft [4697ft]	5430	5460	5500	5530	5560	5600	5630	5660	5690
5000ft [4797ft]	5540	5570	5610	5640	5680	5710	5740	5780	5810
5100ft [4897ft]	5650	5690	5720	5760	5790	5830	5860	5890	5930
5200ft [4997ft]	5760	5800	5830	5870	5900	5940	5980	6010	6050
5300ft [5097ft]	5870	5910	5950	5980	6020	6060	6090	6130	6160



### CYQY - Sydney, NS, CANADA

Station Elevation: 203 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
203ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [97ft]	320	320	320	320	320	320	330	330	330
400ft [197ft]	440	440	440	440	440	440	450	450	450
500ft [297ft]	550	560	560	560	560	560	570	570	570
600ft [397ft]	670	670	680	680	680	680	690	690	690
700ft [497ft]	790	790	790	800	800	800	810	810	820
800ft [597ft]	900	910	910	920	920	920	930	930	940
900ft [697ft]	1020	1030	1030	1040	1040	1040	1050	1050	1060
1000ft [797ft]	1140	1140	1150	1150	1160	1160	1170	1180	1180
1100ft [897ft]	1250	1260	1270	1270	1280	1290	1290	1300	1310
1200ft [997ft]	1370	1380	1380	1390	1400	1410	1410	1420	1430
1300ft [1097ft]	1490	1490	1500	1510	1520	1530	1530	1540	1550
1400ft [1197ft]	1600	1610	1620	1630	1640	1650	1650	1660	1670
1500ft [1297ft]	1720	1730	1740	1750	1760	1770	1770	1780	1800
1600ft [1397ft]	1840	1850	1860	1870	1880	1890	1900	1910	1920
1700ft [1497ft]	1950	1960	1970	1990	2000	2010	2020	2030	2040
1800ft [1597ft]	2070	2080	2090	2100	2120	2130	2140	2150	2170
1900ft [1697ft]	2190	2200	2210	2220	2230	2250	2260	2270	2290
2000ft [1797ft]	2300	2320	2330	2340	2350	2370	2380	2390	2410
2100ft [1897ft]	2420	2430	2450	2460	2470	2490	2500	2510	2530
2200ft [1997ft]	2540	2550	2570	2580	2590	2610	2620	2640	2660
2300ft [2097ft]	2650	2670	2680	2700	2710	2730	2740	2760	2780
2400ft [2197ft]	2770	2790	2800	2820	2830	2850	2860	2880	2900
2500ft [2297ft]	2890	2900	2920	2940	2950	2970	2980	3000	3020
2600ft [2397ft]	3000	3020	3040	3060	3070	3090	3110	3120	3150
2700ft [2497ft]	3120	3140	3160	3170	3190	3210	3230	3240	3270
2800ft [2597ft]	3240	3260	3270	3290	3310	3330	3350	3370	3390
2900ft [2697ft]	3360	3370	3390	3410	3430	3450	3470	3490	3520
3000ft [2797ft]	3470	3490	3510	3530	3550	3570	3590	3610	3640
3100ft [2897ft]	3590	3610	3630	3650	3670	3690	3710	3730	3760
3200ft [2997ft]	3710	3730	3750	3770	3790	3810	3830	3850	3880
3300ft [3097ft]	3820	3840	3870	3890	3910	3930	3950	3980	4010
3400ft [3197ft]	3940	3960	3980	4010	4030	4050	4070	4100	4130
3500ft [3297ft]	4060	4080	4100	4130	4150	4170	4200	4220	4250
3600ft [3397ft]	4170	4200	4220	4250	4270	4290	4320	4340	4380
3700ft [3497ft]	4290	4320	4340	4360	4390	4410	4440	4460	4500
3800ft [3597ft]	4410	4430	4460	4480	4510	4530	4560	4580	4620
3900ft [3697ft]	4520	4550	4580	4600	4630	4650	4680	4710	4750
4000ft [3797ft]	4640	4670	4690	4720	4750	4780	4800	4830	4870
4100ft [3897ft]	4760	4790	4810	4840	4870	4900	4920	4950	4990
4200ft [3997ft]	4880	4900	4930	4960	4990	5020	5040	5070	5110
4300ft [4097ft]	4990	5020	5050	5080	5110	5140	5170	5190	5240
4400ft [4197ft]	5110	5140	5170	5200	5230	5260	5290	5320	5360
4500ft [4297ft]	5230	5260	5290	5320	5350	5380	5410	5440	5480
4600ft [4397ft]	5340	5370	5410	5440	5470	5500	5530	5560	5610
4700ft [4497ft]	5460	5490	5520	5560	5590	5620	5650	5680	5730
4800ft [4597ft]	5580	5610	5640	5680	5710	5740	5770	5800	5850
4900ft [4697ft]	5690	5730	5760	5790	5830	5860	5890	5930	5980
5000ft [4797ft]	5810	5850	5880	5910	5950	5980	6020	6050	6100
5100ft [4897ft]	5930	5960	6000	6030	6070	6100	6140	6170	6220
5200ft [4997ft]	6050	6080	6120	6150	6190	6220	6260	6290	6350
5300ft [5097ft]	6160	6200	6240	6270	6310	6340	6380	6420	6470





9 Nunavut Airports

9.1 CYFB - IQALUIT, NU, CANADA ..... 171

### CYFB - Iqaluit, NU, CANADA

Station Elevation: 110 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
110ft [0ft]	110	110	110	110	110	110	110	110	110
200ft [90ft]	200	210	210	210	210	210	210	210	210
300ft [190ft]	300	310	310	310	310	310	310	310	320
400ft [290ft]	400	410	410	410	410	410	420	420	420
500ft [390ft]	500	510	510	510	520	520	520	520	530
600ft [490ft]	600	610	610	610	620	620	630	630	630
700ft [590ft]	700	710	710	720	720	730	730	730	740
800ft [690ft]	800	810	810	820	820	830	830	840	840
900ft [790ft]	900	910	920	920	930	930	940	940	950
1000ft [890ft]	1000	1010	1020	1020	1030	1040	1040	1050	1050
1100ft [990ft]	1100	1110	1120	1120	1130	1140	1150	1150	1160
1200ft [1090ft]	1200	1210	1220	1230	1230	1240	1250	1260	1260
1300ft [1190ft]	1300	1310	1320	1330	1340	1350	1350	1360	1370
1400ft [1290ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1390ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1490ft]	1600	1610	1620	1640	1650	1660	1670	1680	1690
1700ft [1590ft]	1700	1710	1730	1740	1750	1760	1770	1780	1790
1800ft [1690ft]	1800	1820	1830	1840	1850	1860	1870	1890	1900
1900ft [1790ft]	1900	1920	1930	1940	1950	1970	1980	1990	2000
2000ft [1890ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [1990ft]	2100	2120	2130	2150	2160	2170	2190	2200	2210
2200ft [2090ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2190ft]	2300	2320	2330	2350	2360	2380	2400	2410	2430
2400ft [2290ft]	2400	2420	2440	2450	2470	2480	2500	2520	2530
2500ft [2390ft]	2500	2520	2540	2550	2570	2590	2600	2620	2640
2600ft [2490ft]	2600	2620	2640	2660	2670	2690	2710	2730	2740
2700ft [2590ft]	2700	2720	2740	2760	2780	2790	2810	2830	2850
2800ft [2690ft]	2800	2820	2840	2860	2880	2900	2920	2930	2950
2900ft [2790ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2890ft]	3000	3020	3040	3060	3080	3100	3120	3140	3170
3100ft [2990ft]	3100	3120	3140	3170	3190	3210	3230	3250	3270
3200ft [3090ft]	3200	3220	3250	3270	3290	3310	3330	3350	3380
3300ft [3190ft]	3300	3320	3350	3370	3390	3410	3440	3460	3480
3400ft [3290ft]	3400	3430	3450	3470	3490	3520	3540	3560	3590
3500ft [3390ft]	3500	3530	3550	3570	3600	3620	3650	3670	3690
3600ft [3490ft]	3600	3630	3650	3680	3700	3730	3750	3770	3800
3700ft [3590ft]	3700	3730	3750	3780	3800	3830	3850	3880	3900
3800ft [3690ft]	3800	3830	3850	3880	3910	3930	3960	3980	4010
3900ft [3790ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3890ft]	4000	4030	4060	4080	4110	4140	4170	4190	4220
4100ft [3990ft]	4100	4130	4160	4190	4210	4240	4270	4300	4330
4200ft [4090ft]	4200	4230	4260	4290	4320	4350	4370	4400	4430
4300ft [4190ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4290ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4390ft]	4500	4530	4560	4590	4630	4660	4690	4720	4750
4600ft [4490ft]	4600	4630	4660	4700	4730	4760	4790	4820	4850
4700ft [4590ft]	4700	4730	4770	4800	4830	4860	4900	4930	4960
4800ft [4690ft]	4800	4830	4870	4900	4930	4970	5000	5030	5070
4900ft [4790ft]	4900	4940	4970	5000	5040	5070	5100	5140	5170
5000ft [4890ft]	5000	5040	5070	5100	5140	5170	5210	5240	5280
5100ft [4990ft]	5100	5140	5170	5210	5240	5280	5310	5350	5380
5200ft [5090ft]	5200	5240	5270	5310	5350	5380	5420	5450	5490



### CYFB - Iqaluit, NU, CANADA

Station Elevation: 110 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
110ft [0ft]	110	110	110	110	110	110	110	110	110
200ft [90ft]	210	210	210	210	210	210	210	210	210
300ft [190ft]	320	320	320	320	320	320	320	320	330
400ft [290ft]	420	420	420	430	430	430	430	440	440
500ft [390ft]	530	530	530	530	540	540	540	550	550
600ft [490ft]	630	640	640	640	650	650	650	660	660
700ft [590ft]	740	740	750	750	750	760	760	770	770
800ft [690ft]	840	850	850	860	860	870	870	880	880
900ft [790ft]	950	950	960	960	970	980	980	990	990
1000ft [890ft]	1050	1060	1070	1070	1080	1080	1090	1100	1100
1100ft [990ft]	1160	1170	1170	1180	1190	1190	1200	1210	1210
1200ft [1090ft]	1260	1270	1280	1290	1300	1300	1310	1320	1330
1300ft [1190ft]	1370	1380	1390	1400	1400	1410	1420	1430	1440
1400ft [1290ft]	1480	1490	1490	1500	1510	1520	1530	1540	1550
1500ft [1390ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1490ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1590ft]	1790	1800	1810	1830	1840	1850	1860	1870	1880
1800ft [1690ft]	1900	1910	1920	1930	1950	1960	1970	1980	1990
1900ft [1790ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2000ft [1890ft]	2110	2120	2140	2150	2160	2180	2190	2200	2210
2100ft [1990ft]	2210	2230	2240	2260	2270	2280	2300	2310	2330
2200ft [2090ft]	2320	2340	2350	2360	2380	2390	2410	2420	2440
2300ft [2190ft]	2430	2440	2460	2470	2490	2500	2520	2530	2550
2400ft [2290ft]	2530	2550	2560	2580	2600	2610	2630	2640	2660
2500ft [2390ft]	2640	2650	2670	2690	2700	2720	2740	2750	2770
2600ft [2490ft]	2740	2760	2780	2800	2810	2830	2850	2860	2880
2700ft [2590ft]	2850	2870	2880	2900	2920	2940	2960	2980	2990
2800ft [2690ft]	2950	2970	2990	3010	3030	3050	3070	3090	3100
2900ft [2790ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2890ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [2990ft]	3270	3290	3310	3330	3350	3380	3400	3420	3440
3200ft [3090ft]	3380	3400	3420	3440	3460	3480	3510	3530	3550
3300ft [3190ft]	3480	3500	3530	3550	3570	3590	3620	3640	3660
3400ft [3290ft]	3590	3610	3630	3660	3680	3700	3730	3750	3770
3500ft [3390ft]	3690	3720	3740	3760	3790	3810	3840	3860	3880
3600ft [3490ft]	3800	3820	3850	3870	3900	3920	3950	3970	3990
3700ft [3590ft]	3900	3930	3950	3980	4010	4030	4060	4080	4110
3800ft [3690ft]	4010	4040	4060	4090	4110	4140	4170	4190	4220
3900ft [3790ft]	4120	4140	4170	4200	4220	4250	4280	4300	4330
4000ft [3890ft]	4220	4250	4280	4300	4330	4360	4390	4410	4440
4100ft [3990ft]	4330	4350	4380	4410	4440	4470	4500	4520	4550
4200ft [4090ft]	4430	4460	4490	4520	4550	4580	4610	4630	4660
4300ft [4190ft]	4540	4570	4600	4630	4660	4690	4720	4740	4770
4400ft [4290ft]	4640	4670	4700	4730	4760	4790	4830	4860	4890
4500ft [4390ft]	4750	4780	4810	4840	4870	4900	4940	4970	5000
4600ft [4490ft]	4850	4890	4920	4950	4980	5010	5050	5080	5110
4700ft [4590ft]	4960	4990	5030	5060	5090	5120	5160	5190	5220
4800ft [4690ft]	5070	5100	5130	5170	5200	5230	5260	5300	5330
4900ft [4790ft]	5170	5210	5240	5270	5310	5340	5370	5410	5440
5000ft [4890ft]	5280	5310	5350	5380	5420	5450	5480	5520	5550
5100ft [4990ft]	5380	5420	5450	5490	5520	5560	5590	5630	5670
5200ft [5090ft]	5490	5520	5560	5600	5630	5670	5700	5740	5780

### CYFB - Iqaluit, NU, CANADA

Station Elevation: 110 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
110ft [0ft]	110	110	110	110	110	110	110	110	110
200ft [90ft]	210	220	220	220	220	220	220	220	220
300ft [190ft]	330	330	330	330	330	330	330	340	340
400ft [290ft]	440	440	440	440	450	450	450	450	450
500ft [390ft]	550	550	550	560	560	560	560	570	570
600ft [490ft]	660	660	670	670	670	680	680	680	690
700ft [590ft]	770	770	780	780	790	790	790	800	800
800ft [690ft]	880	890	890	900	900	910	910	910	920
900ft [790ft]	990	1000	1000	1010	1010	1020	1030	1030	1040
1000ft [890ft]	1100	1110	1120	1120	1130	1130	1140	1150	1150
1100ft [990ft]	1210	1220	1230	1240	1240	1250	1260	1260	1270
1200ft [1090ft]	1330	1330	1340	1350	1360	1360	1370	1380	1390
1300ft [1190ft]	1440	1450	1450	1460	1470	1480	1490	1490	1500
1400ft [1290ft]	1550	1560	1570	1580	1580	1590	1600	1610	1620
1500ft [1390ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1490ft]	1770	1780	1790	1800	1810	1820	1830	1840	1850
1700ft [1590ft]	1880	1890	1900	1910	1930	1940	1950	1960	1970
1800ft [1690ft]	1990	2000	2020	2030	2040	2050	2060	2080	2090
1900ft [1790ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2000ft [1890ft]	2210	2230	2240	2250	2270	2280	2290	2310	2320
2100ft [1990ft]	2330	2340	2350	2370	2380	2400	2410	2420	2440
2200ft [2090ft]	2440	2450	2470	2480	2500	2510	2530	2540	2550
2300ft [2190ft]	2550	2560	2580	2590	2610	2630	2640	2660	2670
2400ft [2290ft]	2660	2680	2690	2710	2720	2740	2760	2770	2790
2500ft [2390ft]	2770	2790	2800	2820	2840	2850	2870	2890	2900
2600ft [2490ft]	2880	2900	2920	2930	2950	2970	2990	3000	3020
2700ft [2590ft]	2990	3010	3030	3050	3070	3080	3100	3120	3140
2800ft [2690ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
2900ft [2790ft]	3220	3240	3260	3270	3290	3310	3330	3350	3370
3000ft [2890ft]	3330	3350	3370	3390	3410	3430	3450	3470	3490
3100ft [2990ft]	3440	3460	3480	3500	3520	3540	3560	3590	3610
3200ft [3090ft]	3550	3570	3590	3610	3640	3660	3680	3700	3720
3300ft [3190ft]	3660	3680	3710	3730	3750	3770	3800	3820	3840
3400ft [3290ft]	3770	3800	3820	3840	3860	3890	3910	3930	3960
3500ft [3390ft]	3880	3910	3930	3960	3980	4000	4030	4050	4070
3600ft [3490ft]	3990	4020	4040	4070	4090	4120	4140	4170	4190
3700ft [3590ft]	4110	4130	4160	4180	4210	4230	4260	4280	4310
3800ft [3690ft]	4220	4240	4270	4300	4320	4350	4370	4400	4430
3900ft [3790ft]	4330	4360	4380	4410	4440	4460	4490	4520	4540
4000ft [3890ft]	4440	4470	4500	4520	4550	4580	4600	4630	4660
4100ft [3990ft]	4550	4580	4610	4640	4660	4690	4720	4750	4780
4200ft [4090ft]	4660	4690	4720	4750	4780	4810	4840	4860	4890
4300ft [4190ft]	4770	4800	4830	4860	4890	4920	4950	4980	5010
4400ft [4290ft]	4890	4920	4950	4980	5010	5040	5070	5100	5130
4500ft [4390ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
4600ft [4490ft]	5110	5140	5170	5200	5240	5270	5300	5330	5360
4700ft [4590ft]	5220	5250	5280	5320	5350	5380	5410	5450	5480
4800ft [4690ft]	5330	5360	5400	5430	5460	5500	5530	5560	5600
4900ft [4790ft]	5440	5480	5510	5540	5580	5610	5650	5680	5710
5000ft [4890ft]	5550	5590	5620	5660	5690	5730	5760	5800	5830
5100ft [4990ft]	5670	5700	5740	5770	5810	5840	5880	5910	5950
5200ft [5090ft]	5780	5810	5850	5880	5920	5960	5990	6030	6060

### CYFB - Iqaluit, NU, CANADA

Station Elevation: 110 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
110ft [0ft]	110	110	110	110	110	110	110	110	110
200ft [90ft]	220	220	220	220	220	220	220	220	230
300ft [190ft]	340	340	340	340	340	340	340	350	350
400ft [290ft]	450	460	460	460	460	460	470	470	470
500ft [390ft]	570	570	580	580	580	580	590	590	590
600ft [490ft]	690	690	690	700	700	700	710	710	720
700ft [590ft]	800	810	810	820	820	820	830	830	840
800ft [690ft]	920	920	930	930	940	940	950	950	960
900ft [790ft]	1040	1040	1050	1050	1060	1060	1070	1070	1080
1000ft [890ft]	1150	1160	1170	1170	1180	1180	1190	1200	1210
1100ft [990ft]	1270	1280	1280	1290	1300	1300	1310	1320	1330
1200ft [1090ft]	1390	1390	1400	1410	1420	1420	1430	1440	1450
1300ft [1190ft]	1500	1510	1520	1530	1540	1540	1550	1560	1570
1400ft [1290ft]	1620	1630	1640	1650	1660	1670	1670	1680	1700
1500ft [1390ft]	1740	1750	1760	1770	1780	1790	1790	1800	1820
1600ft [1490ft]	1850	1860	1870	1880	1900	1910	1920	1930	1940
1700ft [1590ft]	1970	1980	1990	2000	2010	2030	2040	2050	2060
1800ft [1690ft]	2090	2100	2110	2120	2130	2150	2160	2170	2190
1900ft [1790ft]	2200	2220	2230	2240	2250	2270	2280	2290	2310
2000ft [1890ft]	2320	2330	2350	2360	2370	2390	2400	2410	2430
2100ft [1990ft]	2440	2450	2470	2480	2490	2510	2520	2530	2560
2200ft [2090ft]	2550	2570	2580	2600	2610	2630	2640	2660	2680
2300ft [2190ft]	2670	2690	2700	2720	2730	2750	2760	2780	2800
2400ft [2290ft]	2790	2800	2820	2840	2850	2870	2880	2900	2920
2500ft [2390ft]	2900	2920	2940	2960	2970	2990	3010	3020	3050
2600ft [2490ft]	3020	3040	3060	3070	3090	3110	3130	3140	3170
2700ft [2590ft]	3140	3160	3170	3190	3210	3230	3250	3270	3290
2800ft [2690ft]	3260	3270	3290	3310	3330	3350	3370	3390	3420
2900ft [2790ft]	3370	3390	3410	3430	3450	3470	3490	3510	3540
3000ft [2890ft]	3490	3510	3530	3550	3570	3590	3610	3630	3660
3100ft [2990ft]	3610	3630	3650	3670	3690	3710	3730	3750	3780
3200ft [3090ft]	3720	3750	3770	3790	3810	3830	3850	3880	3910
3300ft [3190ft]	3840	3860	3890	3910	3930	3950	3970	4000	4030
3400ft [3290ft]	3960	3980	4000	4030	4050	4070	4100	4120	4150
3500ft [3390ft]	4070	4100	4120	4150	4170	4190	4220	4240	4280
3600ft [3490ft]	4190	4220	4240	4260	4290	4310	4340	4360	4400
3700ft [3590ft]	4310	4330	4360	4380	4410	4430	4460	4480	4520
3800ft [3690ft]	4430	4450	4480	4500	4530	4560	4580	4610	4650
3900ft [3790ft]	4540	4570	4600	4620	4650	4680	4700	4730	4770
4000ft [3890ft]	4660	4690	4710	4740	4770	4800	4820	4850	4890
4100ft [3990ft]	4780	4800	4830	4860	4890	4920	4950	4970	5020
4200ft [4090ft]	4890	4920	4950	4980	5010	5040	5070	5100	5140
4300ft [4190ft]	5010	5040	5070	5100	5130	5160	5190	5220	5260
4400ft [4290ft]	5130	5160	5190	5220	5250	5280	5310	5340	5380
4500ft [4390ft]	5240	5280	5310	5340	5370	5400	5430	5460	5510
4600ft [4490ft]	5360	5390	5430	5460	5490	5520	5550	5580	5630
4700ft [4590ft]	5480	5510	5540	5580	5610	5640	5670	5710	5750
4800ft [4690ft]	5600	5630	5660	5700	5730	5760	5790	5830	5880
4900ft [4790ft]	5710	5750	5780	5810	5850	5880	5920	5950	6000
5000ft [4890ft]	5830	5870	5900	5930	5970	6000	6040	6070	6120
5100ft [4990ft]	5950	5980	6020	6050	6090	6120	6160	6190	6250
5200ft [5090ft]	6060	6100	6140	6170	6210	6240	6280	6320	6370





10 Ontario Airports

10.1	CYAM - SAULT STE. MARIE, ON, CANADA.....	176
10.2	CYBK - KINGSTON, ON, CANADA.....	180
10.3	CYKF - KITCHENER, ON, CANADA.....	184
10.4	CYOW - OTTAWA, ON, CANADA .....	188
10.5	CYQT - THUNDER BAY, ON, CANADA .....	192
10.6	CYSB - SUDBURY, ON, CANADA.....	196
10.7	CYTS - TIMMINS, ON, CANADA.....	200
10.8	CYXU - LONDON, ON, CANADA.....	204
10.9	CYYB - NORTH BAY, ON, CANADA.....	208
10.10	CYYZ - TORONTO, ON, CANADA .....	212
10.11	CYZR - SARNIA, ON, CANADA .....	216

## CYAM - Sault Ste. Marie, ON, CANADA

Station Elevation: 632 feet. ISA Standard Temperature: 13.75°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
632ft [0ft]	640	640	640	640	640	640	640	640	640
700ft [68ft]	700	710	710	710	710	710	710	710	710
800ft [168ft]	800	810	810	810	810	810	810	810	810
900ft [268ft]	900	910	910	910	910	910	920	920	920
1000ft [368ft]	1000	1010	1010	1010	1010	1020	1020	1020	1030
1100ft [468ft]	1100	1110	1110	1110	1120	1120	1120	1130	1130
1200ft [568ft]	1200	1210	1210	1220	1220	1220	1230	1230	1240
1300ft [668ft]	1300	1310	1310	1320	1320	1330	1330	1340	1340
1400ft [768ft]	1400	1410	1420	1420	1430	1430	1440	1440	1450
1500ft [868ft]	1500	1510	1520	1520	1530	1530	1540	1550	1550
1600ft [968ft]	1600	1610	1620	1620	1630	1640	1640	1650	1660
1700ft [1068ft]	1700	1710	1720	1730	1730	1740	1750	1760	1760
1800ft [1168ft]	1800	1810	1820	1830	1840	1840	1850	1860	1870
1900ft [1268ft]	1900	1910	1920	1930	1940	1950	1960	1970	1970
2000ft [1368ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1468ft]	2100	2110	2120	2130	2140	2160	2170	2180	2190
2200ft [1568ft]	2200	2210	2230	2240	2250	2260	2270	2280	2290
2300ft [1668ft]	2300	2320	2330	2340	2350	2360	2370	2390	2400
2400ft [1768ft]	2400	2420	2430	2440	2450	2470	2480	2490	2500
2500ft [1868ft]	2500	2520	2530	2540	2560	2570	2580	2600	2610
2600ft [1968ft]	2600	2620	2630	2640	2660	2670	2690	2700	2710
2700ft [2068ft]	2700	2720	2730	2750	2760	2780	2790	2800	2820
2800ft [2168ft]	2800	2820	2830	2850	2860	2880	2890	2910	2920
2900ft [2268ft]	2900	2920	2930	2950	2970	2980	3000	3010	3030
3000ft [2368ft]	3000	3020	3040	3050	3070	3090	3100	3120	3140
3100ft [2468ft]	3100	3120	3140	3150	3170	3190	3210	3220	3240
3200ft [2568ft]	3200	3220	3240	3260	3270	3290	3310	3330	3350
3300ft [2668ft]	3300	3320	3340	3360	3380	3400	3420	3430	3450
3400ft [2768ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [2868ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3600ft [2968ft]	3600	3620	3640	3670	3690	3710	3730	3750	3770
3700ft [3068ft]	3700	3720	3750	3770	3790	3810	3830	3850	3880
3800ft [3168ft]	3800	3820	3850	3870	3890	3910	3940	3960	3980
3900ft [3268ft]	3900	3930	3950	3970	3990	4020	4040	4060	4090
4000ft [3368ft]	4000	4030	4050	4070	4100	4120	4140	4170	4190
4100ft [3468ft]	4100	4130	4150	4180	4200	4220	4250	4270	4300
4200ft [3568ft]	4200	4230	4250	4280	4300	4330	4350	4380	4400
4300ft [3668ft]	4300	4330	4350	4380	4410	4430	4460	4480	4510
4400ft [3768ft]	4400	4430	4450	4480	4510	4530	4560	4590	4610
4500ft [3868ft]	4500	4530	4560	4580	4610	4640	4670	4690	4720
4600ft [3968ft]	4600	4630	4660	4690	4710	4740	4770	4800	4830
4700ft [4068ft]	4700	4730	4760	4790	4820	4850	4870	4900	4930
4800ft [4168ft]	4800	4830	4860	4890	4920	4950	4980	5010	5040
4900ft [4268ft]	4900	4930	4960	4990	5020	5050	5080	5110	5140
5000ft [4368ft]	5000	5030	5060	5090	5120	5160	5190	5220	5250
5100ft [4468ft]	5100	5130	5160	5200	5230	5260	5290	5320	5350
5200ft [4568ft]	5200	5230	5270	5300	5330	5360	5400	5430	5460
5300ft [4668ft]	5300	5330	5370	5400	5430	5470	5500	5530	5570
5400ft [4768ft]	5400	5430	5470	5500	5540	5570	5600	5640	5670
5500ft [4868ft]	5500	5540	5570	5600	5640	5670	5710	5740	5780
5600ft [4968ft]	5600	5640	5670	5710	5740	5780	5810	5850	5880
5700ft [5068ft]	5700	5740	5770	5810	5840	5880	5920	5950	5990



## CYAM - Sault Ste. Marie, ON, CANADA

Station Elevation: 632 feet. ISA Standard Temperature: 13.75°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
632ft [0ft]	640	640	640	640	640	640	640	640	640
700ft [68ft]	710	710	710	710	710	710	710	710	710
800ft [168ft]	810	820	820	820	820	820	820	820	820
900ft [268ft]	920	920	920	930	930	930	930	930	930
1000ft [368ft]	1030	1030	1030	1030	1040	1040	1040	1040	1050
1100ft [468ft]	1130	1130	1140	1140	1140	1150	1150	1150	1160
1200ft [568ft]	1240	1240	1240	1250	1250	1260	1260	1260	1270
1300ft [668ft]	1340	1350	1350	1360	1360	1370	1370	1370	1380
1400ft [768ft]	1450	1450	1460	1460	1470	1470	1480	1480	1490
1500ft [868ft]	1550	1560	1560	1570	1580	1580	1590	1600	1600
1600ft [968ft]	1660	1670	1670	1680	1690	1690	1700	1710	1710
1700ft [1068ft]	1760	1770	1780	1790	1790	1800	1810	1820	1820
1800ft [1168ft]	1870	1880	1890	1890	1900	1910	1920	1930	1930
1900ft [1268ft]	1970	1980	1990	2000	2010	2020	2030	2040	2050
2000ft [1368ft]	2080	2090	2100	2110	2120	2130	2140	2150	2160
2100ft [1468ft]	2190	2200	2210	2220	2230	2240	2250	2260	2270
2200ft [1568ft]	2290	2300	2310	2320	2340	2350	2360	2370	2380
2300ft [1668ft]	2400	2410	2420	2430	2440	2460	2470	2480	2490
2400ft [1768ft]	2500	2520	2530	2540	2550	2560	2580	2590	2600
2500ft [1868ft]	2610	2620	2630	2650	2660	2670	2690	2700	2710
2600ft [1968ft]	2710	2730	2740	2760	2770	2780	2800	2810	2820
2700ft [2068ft]	2820	2830	2850	2860	2880	2890	2910	2920	2940
2800ft [2168ft]	2920	2940	2960	2970	2990	3000	3020	3030	3050
2900ft [2268ft]	3030	3050	3060	3080	3090	3110	3130	3140	3160
3000ft [2368ft]	3140	3150	3170	3190	3200	3220	3240	3250	3270
3100ft [2468ft]	3240	3260	3280	3290	3310	3330	3350	3360	3380
3200ft [2568ft]	3350	3370	3380	3400	3420	3440	3460	3470	3490
3300ft [2668ft]	3450	3470	3490	3510	3530	3550	3570	3580	3600
3400ft [2768ft]	3560	3580	3600	3620	3640	3660	3680	3690	3710
3500ft [2868ft]	3660	3680	3700	3720	3740	3760	3790	3810	3830
3600ft [2968ft]	3770	3790	3810	3830	3850	3870	3900	3920	3940
3700ft [3068ft]	3880	3900	3920	3940	3960	3980	4000	4030	4050
3800ft [3168ft]	3980	4000	4030	4050	4070	4090	4110	4140	4160
3900ft [3268ft]	4090	4110	4130	4160	4180	4200	4220	4250	4270
4000ft [3368ft]	4190	4220	4240	4260	4290	4310	4330	4360	4380
4100ft [3468ft]	4300	4320	4350	4370	4400	4420	4440	4470	4490
4200ft [3568ft]	4400	4430	4450	4480	4500	4530	4550	4580	4600
4300ft [3668ft]	4510	4530	4560	4590	4610	4640	4660	4690	4720
4400ft [3768ft]	4610	4640	4670	4690	4720	4750	4770	4800	4830
4500ft [3868ft]	4720	4750	4770	4800	4830	4860	4880	4910	4940
4600ft [3968ft]	4830	4850	4880	4910	4940	4970	4990	5020	5050
4700ft [4068ft]	4930	4960	4990	5020	5050	5080	5100	5130	5160
4800ft [4168ft]	5040	5070	5100	5130	5160	5180	5210	5240	5270
4900ft [4268ft]	5140	5170	5200	5230	5260	5290	5320	5350	5380
5000ft [4368ft]	5250	5280	5310	5340	5370	5400	5430	5460	5500
5100ft [4468ft]	5350	5390	5420	5450	5480	5510	5540	5580	5610
5200ft [4568ft]	5460	5490	5520	5560	5590	5620	5650	5690	5720
5300ft [4668ft]	5570	5600	5630	5660	5700	5730	5760	5800	5830
5400ft [4768ft]	5670	5700	5740	5770	5810	5840	5870	5910	5940
5500ft [4868ft]	5780	5810	5850	5880	5910	5950	5980	6020	6050
5600ft [4968ft]	5880	5920	5950	5990	6020	6060	6090	6130	6160
5700ft [5068ft]	5990	6020	6060	6100	6130	6170	6200	6240	6280



### CYAM - Sault Ste. Marie, ON, CANADA

Station Elevation: 632 feet. ISA Standard Temperature: 13.75°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
632ft [0ft]	640	640	640	640	640	640	640	640	640
700ft [68ft]	710	710	710	710	710	710	720	720	720
800ft [168ft]	820	820	830	830	830	830	830	830	830
900ft [268ft]	930	940	940	940	940	940	950	950	950
1000ft [368ft]	1050	1050	1050	1050	1060	1060	1060	1060	1070
1100ft [468ft]	1160	1160	1160	1170	1170	1170	1180	1180	1180
1200ft [568ft]	1270	1270	1280	1280	1280	1290	1290	1300	1300
1300ft [668ft]	1380	1380	1390	1390	1400	1400	1410	1410	1420
1400ft [768ft]	1490	1500	1500	1510	1510	1520	1520	1530	1530
1500ft [868ft]	1600	1610	1610	1620	1630	1630	1640	1640	1650
1600ft [968ft]	1710	1720	1730	1730	1740	1750	1750	1760	1770
1700ft [1068ft]	1820	1830	1840	1850	1850	1860	1870	1880	1880
1800ft [1168ft]	1930	1940	1950	1960	1970	1980	1980	1990	2000
1900ft [1268ft]	2050	2050	2060	2070	2080	2090	2100	2110	2120
2000ft [1368ft]	2160	2170	2180	2190	2200	2210	2210	2220	2230
2100ft [1468ft]	2270	2280	2290	2300	2310	2320	2330	2340	2350
2200ft [1568ft]	2380	2390	2400	2410	2420	2430	2450	2460	2470
2300ft [1668ft]	2490	2500	2510	2530	2540	2550	2560	2570	2580
2400ft [1768ft]	2600	2610	2630	2640	2650	2660	2680	2690	2700
2500ft [1868ft]	2710	2730	2740	2750	2770	2780	2790	2800	2820
2600ft [1968ft]	2820	2840	2850	2870	2880	2890	2910	2920	2930
2700ft [2068ft]	2940	2950	2960	2980	2990	3010	3020	3040	3050
2800ft [2168ft]	3050	3060	3080	3090	3110	3120	3140	3150	3170
2900ft [2268ft]	3160	3170	3190	3210	3220	3240	3250	3270	3290
3000ft [2368ft]	3270	3290	3300	3320	3340	3350	3370	3390	3400
3100ft [2468ft]	3380	3400	3420	3430	3450	3470	3480	3500	3520
3200ft [2568ft]	3490	3510	3530	3550	3560	3580	3600	3620	3640
3300ft [2668ft]	3600	3620	3640	3660	3680	3700	3720	3730	3750
3400ft [2768ft]	3710	3730	3750	3770	3790	3810	3830	3850	3870
3500ft [2868ft]	3830	3850	3870	3890	3910	3930	3950	3970	3990
3600ft [2968ft]	3940	3960	3980	4000	4020	4040	4060	4080	4100
3700ft [3068ft]	4050	4070	4090	4110	4130	4160	4180	4200	4220
3800ft [3168ft]	4160	4180	4200	4230	4250	4270	4290	4320	4340
3900ft [3268ft]	4270	4290	4320	4340	4360	4390	4410	4430	4460
4000ft [3368ft]	4380	4410	4430	4450	4480	4500	4520	4550	4570
4100ft [3468ft]	4490	4520	4540	4570	4590	4620	4640	4660	4690
4200ft [3568ft]	4600	4630	4660	4680	4710	4730	4760	4780	4810
4300ft [3668ft]	4720	4740	4770	4790	4820	4850	4870	4900	4920
4400ft [3768ft]	4830	4850	4880	4910	4930	4960	4990	5010	5040
4500ft [3868ft]	4940	4970	4990	5020	5050	5080	5100	5130	5160
4600ft [3968ft]	5050	5080	5110	5130	5160	5190	5220	5250	5270
4700ft [4068ft]	5160	5190	5220	5250	5280	5310	5330	5360	5390
4800ft [4168ft]	5270	5300	5330	5360	5390	5420	5450	5480	5510
4900ft [4268ft]	5380	5410	5440	5470	5510	5540	5570	5600	5630
5000ft [4368ft]	5500	5530	5560	5590	5620	5650	5680	5710	5740
5100ft [4468ft]	5610	5640	5670	5700	5730	5770	5800	5830	5860
5200ft [4568ft]	5720	5750	5780	5820	5850	5880	5910	5950	5980
5300ft [4668ft]	5830	5860	5900	5930	5960	6000	6030	6060	6090
5400ft [4768ft]	5940	5980	6010	6040	6080	6110	6140	6180	6210
5500ft [4868ft]	6050	6090	6120	6160	6190	6230	6260	6290	6330
5600ft [4968ft]	6160	6200	6230	6270	6310	6340	6380	6410	6450
5700ft [5068ft]	6280	6310	6350	6380	6420	6460	6490	6530	6560

### CYAM - Sault Ste. Marie, ON, CANADA

Station Elevation: 632 feet. ISA Standard Temperature: 13.75°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
632ft [0ft]	640	640	640	640	640	640	640	640	640
700ft [68ft]	720	720	720	720	720	720	720	720	720
800ft [168ft]	830	830	840	840	840	840	840	840	840
900ft [268ft]	950	950	950	960	960	960	960	960	960
1000ft [368ft]	1070	1070	1070	1070	1080	1080	1080	1080	1090
1100ft [468ft]	1180	1190	1190	1190	1200	1200	1200	1210	1210
1200ft [568ft]	1300	1300	1310	1310	1320	1320	1320	1330	1330
1300ft [668ft]	1420	1420	1430	1430	1440	1440	1440	1450	1450
1400ft [768ft]	1530	1540	1540	1550	1550	1560	1570	1570	1580
1500ft [868ft]	1650	1660	1660	1670	1670	1680	1690	1690	1700
1600ft [968ft]	1770	1770	1780	1790	1790	1800	1810	1810	1820
1700ft [1068ft]	1880	1890	1900	1910	1910	1920	1930	1940	1940
1800ft [1168ft]	2000	2010	2020	2020	2030	2040	2050	2060	2070
1900ft [1268ft]	2120	2130	2130	2140	2150	2160	2170	2180	2190
2000ft [1368ft]	2230	2240	2250	2260	2270	2280	2290	2300	2310
2100ft [1468ft]	2350	2360	2370	2380	2390	2400	2410	2420	2430
2200ft [1568ft]	2470	2480	2490	2500	2510	2520	2530	2540	2560
2300ft [1668ft]	2580	2600	2610	2620	2630	2640	2650	2670	2680
2400ft [1768ft]	2700	2710	2730	2740	2750	2760	2780	2790	2800
2500ft [1868ft]	2820	2830	2840	2860	2870	2880	2900	2910	2920
2600ft [1968ft]	2930	2950	2960	2980	2990	3000	3020	3030	3050
2700ft [2068ft]	3050	3070	3080	3100	3110	3120	3140	3150	3170
2800ft [2168ft]	3170	3180	3200	3210	3230	3240	3260	3280	3290
2900ft [2268ft]	3290	3300	3320	3330	3350	3370	3380	3400	3410
3000ft [2368ft]	3400	3420	3440	3450	3470	3490	3500	3520	3540
3100ft [2468ft]	3520	3540	3550	3570	3590	3610	3620	3640	3660
3200ft [2568ft]	3640	3650	3670	3690	3710	3730	3740	3760	3780
3300ft [2668ft]	3750	3770	3790	3810	3830	3850	3870	3880	3900
3400ft [2768ft]	3870	3890	3910	3930	3950	3970	3990	4010	4030
3500ft [2868ft]	3990	4010	4030	4050	4070	4090	4110	4130	4150
3600ft [2968ft]	4100	4120	4150	4170	4190	4210	4230	4250	4270
3700ft [3068ft]	4220	4240	4260	4290	4310	4330	4350	4370	4390
3800ft [3168ft]	4340	4360	4380	4410	4430	4450	4470	4490	4520
3900ft [3268ft]	4460	4480	4500	4520	4550	4570	4590	4620	4640
4000ft [3368ft]	4570	4600	4620	4640	4670	4690	4710	4740	4760
4100ft [3468ft]	4690	4710	4740	4760	4790	4810	4840	4860	4880
4200ft [3568ft]	4810	4830	4860	4880	4910	4930	4960	4980	5010
4300ft [3668ft]	4920	4950	4980	5000	5030	5050	5080	5100	5130
4400ft [3768ft]	5040	5070	5090	5120	5150	5170	5200	5230	5250
4500ft [3868ft]	5160	5180	5210	5240	5270	5290	5320	5350	5380
4600ft [3968ft]	5270	5300	5330	5360	5390	5410	5440	5470	5500
4700ft [4068ft]	5390	5420	5450	5480	5510	5540	5560	5590	5620
4800ft [4168ft]	5510	5540	5570	5600	5630	5660	5690	5720	5740
4900ft [4268ft]	5630	5660	5690	5720	5750	5780	5810	5840	5870
5000ft [4368ft]	5740	5770	5800	5840	5870	5900	5930	5960	5990
5100ft [4468ft]	5860	5890	5920	5960	5990	6020	6050	6080	6110
5200ft [4568ft]	5980	6010	6040	6070	6110	6140	6170	6200	6240
5300ft [4668ft]	6090	6130	6160	6190	6230	6260	6290	6330	6360
5400ft [4768ft]	6210	6250	6280	6310	6350	6380	6410	6450	6480
5500ft [4868ft]	6330	6360	6400	6430	6470	6500	6540	6570	6610
5600ft [4968ft]	6450	6480	6520	6550	6590	6620	6660	6690	6730
5700ft [5068ft]	6560	6600	6640	6670	6710	6740	6780	6820	6850



## CYGK - Kingston, ON, CANADA

Station Elevation: 303 feet. ISA Standard Temperature: 14.4°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
303ft [0ft]	310	310	310	310	310	310	310	310	310
400ft [97ft]	400	410	410	410	410	410	410	410	410
500ft [197ft]	500	510	510	510	510	510	510	510	520
600ft [297ft]	600	610	610	610	610	610	620	620	620
700ft [397ft]	700	710	710	710	720	720	720	720	730
800ft [497ft]	800	810	810	810	820	820	820	830	830
900ft [597ft]	900	910	910	920	920	920	930	930	940
1000ft [697ft]	1000	1010	1010	1020	1020	1030	1030	1040	1040
1100ft [797ft]	1100	1110	1110	1120	1130	1130	1140	1140	1150
1200ft [897ft]	1200	1210	1220	1220	1230	1230	1240	1250	1250
1300ft [997ft]	1300	1310	1320	1320	1330	1340	1340	1350	1360
1400ft [1097ft]	1400	1410	1420	1430	1430	1440	1450	1460	1460
1500ft [1197ft]	1500	1510	1520	1530	1540	1540	1550	1560	1570
1600ft [1297ft]	1600	1610	1620	1630	1640	1650	1660	1670	1670
1700ft [1397ft]	1700	1710	1720	1730	1740	1750	1760	1770	1780
1800ft [1497ft]	1800	1810	1820	1830	1840	1850	1860	1880	1890
1900ft [1597ft]	1900	1910	1920	1940	1950	1960	1970	1980	1990
2000ft [1697ft]	2000	2010	2030	2040	2050	2060	2070	2080	2100
2100ft [1797ft]	2100	2110	2130	2140	2150	2160	2180	2190	2200
2200ft [1897ft]	2200	2210	2230	2240	2250	2270	2280	2290	2310
2300ft [1997ft]	2300	2310	2330	2340	2360	2370	2380	2400	2410
2400ft [2097ft]	2400	2420	2430	2440	2460	2470	2490	2500	2520
2500ft [2197ft]	2500	2520	2530	2550	2560	2580	2590	2610	2620
2600ft [2297ft]	2600	2620	2630	2650	2660	2680	2700	2710	2730
2700ft [2397ft]	2700	2720	2730	2750	2770	2780	2800	2820	2830
2800ft [2497ft]	2800	2820	2830	2850	2870	2890	2900	2920	2940
2900ft [2597ft]	2900	2920	2940	2950	2970	2990	3010	3030	3050
3000ft [2697ft]	3000	3020	3040	3060	3080	3090	3110	3130	3150
3100ft [2797ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [2897ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3300ft [2997ft]	3300	3320	3340	3360	3380	3400	3430	3450	3470
3400ft [3097ft]	3400	3420	3440	3460	3490	3510	3530	3550	3570
3500ft [3197ft]	3500	3520	3540	3570	3590	3610	3630	3660	3680
3600ft [3297ft]	3600	3620	3640	3670	3690	3710	3740	3760	3780
3700ft [3397ft]	3700	3720	3750	3770	3790	3820	3840	3870	3890
3800ft [3497ft]	3800	3820	3850	3870	3900	3920	3950	3970	3990
3900ft [3597ft]	3900	3920	3950	3970	4000	4020	4050	4070	4100
4000ft [3697ft]	4000	4020	4050	4080	4100	4130	4150	4180	4210
4100ft [3797ft]	4100	4120	4150	4180	4200	4230	4260	4280	4310
4200ft [3897ft]	4200	4220	4250	4280	4310	4330	4360	4390	4420
4300ft [3997ft]	4300	4320	4350	4380	4410	4440	4470	4490	4520
4400ft [4097ft]	4400	4430	4450	4480	4510	4540	4570	4600	4630
4500ft [4197ft]	4500	4530	4560	4580	4610	4640	4670	4700	4730
4600ft [4297ft]	4600	4630	4660	4690	4720	4750	4780	4810	4840
4700ft [4397ft]	4700	4730	4760	4790	4820	4850	4880	4910	4940
4800ft [4497ft]	4800	4830	4860	4890	4920	4950	4990	5020	5050
4900ft [4597ft]	4900	4930	4960	4990	5030	5060	5090	5120	5160
5000ft [4697ft]	5000	5030	5060	5090	5130	5160	5190	5230	5260
5100ft [4797ft]	5100	5130	5160	5200	5230	5260	5300	5330	5370
5200ft [4897ft]	5200	5230	5260	5300	5330	5370	5400	5440	5470
5300ft [4997ft]	5300	5330	5370	5400	5440	5470	5510	5540	5580
5400ft [5097ft]	5400	5430	5470	5500	5540	5570	5610	5650	5680



## CYGK - Kingston, ON, CANADA

Station Elevation: 303 feet. ISA Standard Temperature: 14.4°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
303ft [0ft]	310	310	310	310	310	310	310	310	310
400ft [97ft]	410	410	410	410	410	410	410	410	420
500ft [197ft]	520	520	520	520	520	520	520	530	530
600ft [297ft]	620	620	630	630	630	630	630	640	640
700ft [397ft]	730	730	730	730	740	740	740	750	750
800ft [497ft]	830	840	840	840	850	850	850	860	860
900ft [597ft]	940	940	950	950	950	960	960	970	970
1000ft [697ft]	1040	1050	1050	1060	1060	1070	1070	1080	1080
1100ft [797ft]	1150	1150	1160	1160	1170	1180	1180	1190	1190
1200ft [897ft]	1250	1260	1270	1270	1280	1280	1290	1300	1300
1300ft [997ft]	1360	1370	1370	1380	1390	1390	1400	1410	1410
1400ft [1097ft]	1460	1470	1480	1490	1490	1500	1510	1520	1530
1500ft [1197ft]	1570	1580	1590	1590	1600	1610	1620	1630	1640
1600ft [1297ft]	1670	1680	1690	1700	1710	1720	1730	1740	1750
1700ft [1397ft]	1780	1790	1800	1810	1820	1830	1840	1850	1860
1800ft [1497ft]	1890	1900	1910	1920	1930	1940	1950	1960	1970
1900ft [1597ft]	1990	2000	2010	2020	2040	2050	2060	2070	2080
2000ft [1697ft]	2100	2110	2120	2130	2140	2160	2170	2180	2190
2100ft [1797ft]	2200	2210	2230	2240	2250	2260	2280	2290	2300
2200ft [1897ft]	2310	2320	2330	2350	2360	2370	2390	2400	2410
2300ft [1997ft]	2410	2430	2440	2450	2470	2480	2500	2510	2520
2400ft [2097ft]	2520	2530	2550	2560	2580	2590	2610	2620	2640
2500ft [2197ft]	2620	2640	2650	2670	2690	2700	2720	2730	2750
2600ft [2297ft]	2730	2750	2760	2780	2790	2810	2830	2840	2860
2700ft [2397ft]	2830	2850	2870	2880	2900	2920	2940	2950	2970
2800ft [2497ft]	2940	2960	2970	2990	3010	3030	3050	3060	3080
2900ft [2597ft]	3050	3060	3080	3100	3120	3140	3150	3170	3190
3000ft [2697ft]	3150	3170	3190	3210	3230	3250	3260	3280	3300
3100ft [2797ft]	3260	3280	3300	3320	3330	3350	3370	3390	3410
3200ft [2897ft]	3360	3380	3400	3420	3440	3460	3480	3500	3520
3300ft [2997ft]	3470	3490	3510	3530	3550	3570	3590	3610	3640
3400ft [3097ft]	3570	3590	3620	3640	3660	3680	3700	3730	3750
3500ft [3197ft]	3680	3700	3720	3750	3770	3790	3810	3840	3860
3600ft [3297ft]	3780	3810	3830	3850	3880	3900	3920	3950	3970
3700ft [3397ft]	3890	3910	3940	3960	3980	4010	4030	4060	4080
3800ft [3497ft]	3990	4020	4040	4070	4090	4120	4140	4170	4190
3900ft [3597ft]	4100	4130	4150	4180	4200	4230	4250	4280	4300
4000ft [3697ft]	4210	4230	4260	4280	4310	4340	4360	4390	4410
4100ft [3797ft]	4310	4340	4360	4390	4420	4440	4470	4500	4530
4200ft [3897ft]	4420	4440	4470	4500	4530	4550	4580	4610	4640
4300ft [3997ft]	4520	4550	4580	4610	4630	4660	4690	4720	4750
4400ft [4097ft]	4630	4660	4690	4710	4740	4770	4800	4830	4860
4500ft [4197ft]	4730	4760	4790	4820	4850	4880	4910	4940	4970
4600ft [4297ft]	4840	4870	4900	4930	4960	4990	5020	5050	5080
4700ft [4397ft]	4940	4980	5010	5040	5070	5100	5130	5160	5190
4800ft [4497ft]	5050	5080	5110	5140	5180	5210	5240	5270	5300
4900ft [4597ft]	5160	5190	5220	5250	5290	5320	5350	5380	5420
5000ft [4697ft]	5260	5290	5330	5360	5390	5430	5460	5490	5530
5100ft [4797ft]	5370	5400	5430	5470	5500	5540	5570	5600	5640
5200ft [4897ft]	5470	5510	5540	5580	5610	5650	5680	5710	5750
5300ft [4997ft]	5580	5610	5650	5680	5720	5750	5790	5820	5860
5400ft [5097ft]	5680	5720	5760	5790	5830	5860	5900	5940	5970



## CYGK - Kingston, ON, CANADA

Station Elevation: 303 feet. ISA Standard Temperature: 14.4°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
303ft [0ft]	310	310	310	310	310	310	310	310	310
400ft [97ft]	420	420	420	420	420	420	420	420	420
500ft [197ft]	530	530	530	530	530	530	530	540	540
600ft [297ft]	640	640	640	640	650	650	650	650	650
700ft [397ft]	750	750	750	760	760	760	770	770	770
800ft [497ft]	860	860	870	870	870	880	880	880	890
900ft [597ft]	970	970	980	980	990	990	1000	1000	1000
1000ft [697ft]	1080	1090	1090	1100	1100	1110	1110	1120	1120
1100ft [797ft]	1190	1200	1200	1210	1210	1220	1230	1230	1240
1200ft [897ft]	1300	1310	1320	1320	1330	1330	1340	1350	1350
1300ft [997ft]	1410	1420	1430	1440	1440	1450	1460	1460	1470
1400ft [1097ft]	1530	1530	1540	1550	1560	1560	1570	1580	1590
1500ft [1197ft]	1640	1640	1650	1660	1670	1680	1690	1690	1700
1600ft [1297ft]	1750	1760	1770	1770	1780	1790	1800	1810	1820
1700ft [1397ft]	1860	1870	1880	1890	1900	1910	1920	1930	1940
1800ft [1497ft]	1970	1980	1990	2000	2010	2020	2030	2040	2050
1900ft [1597ft]	2080	2090	2100	2110	2130	2140	2150	2160	2170
2000ft [1697ft]	2190	2200	2220	2230	2240	2250	2260	2270	2290
2100ft [1797ft]	2300	2320	2330	2340	2350	2370	2380	2390	2400
2200ft [1897ft]	2410	2430	2440	2450	2470	2480	2490	2510	2520
2300ft [1997ft]	2520	2540	2550	2570	2580	2590	2610	2620	2640
2400ft [2097ft]	2640	2650	2670	2680	2690	2710	2720	2740	2750
2500ft [2197ft]	2750	2760	2780	2790	2810	2820	2840	2850	2870
2600ft [2297ft]	2860	2870	2890	2910	2920	2940	2950	2970	2990
2700ft [2397ft]	2970	2990	3000	3020	3040	3050	3070	3090	3100
2800ft [2497ft]	3080	3100	3120	3130	3150	3170	3190	3200	3220
2900ft [2597ft]	3190	3210	3230	3250	3260	3280	3300	3320	3340
3000ft [2697ft]	3300	3320	3340	3360	3380	3400	3420	3430	3450
3100ft [2797ft]	3410	3430	3450	3470	3490	3510	3530	3550	3570
3200ft [2897ft]	3520	3540	3570	3590	3610	3630	3650	3670	3690
3300ft [2997ft]	3640	3660	3680	3700	3720	3740	3760	3780	3800
3400ft [3097ft]	3750	3770	3790	3810	3830	3860	3880	3900	3920
3500ft [3197ft]	3860	3880	3900	3930	3950	3970	3990	4020	4040
3600ft [3297ft]	3970	3990	4020	4040	4060	4090	4110	4130	4150
3700ft [3397ft]	4080	4100	4130	4150	4180	4200	4220	4250	4270
3800ft [3497ft]	4190	4220	4240	4270	4290	4310	4340	4360	4390
3900ft [3597ft]	4300	4330	4350	4380	4400	4430	4450	4480	4510
4000ft [3697ft]	4410	4440	4470	4490	4520	4540	4570	4600	4620
4100ft [3797ft]	4530	4550	4580	4610	4630	4660	4690	4710	4740
4200ft [3897ft]	4640	4660	4690	4720	4750	4770	4800	4830	4860
4300ft [3997ft]	4750	4780	4800	4830	4860	4890	4920	4940	4970
4400ft [4097ft]	4860	4890	4920	4950	4970	5000	5030	5060	5090
4500ft [4197ft]	4970	5000	5030	5060	5090	5120	5150	5180	5210
4600ft [4297ft]	5080	5110	5140	5170	5200	5230	5260	5290	5320
4700ft [4397ft]	5190	5220	5250	5290	5320	5350	5380	5410	5440
4800ft [4497ft]	5300	5340	5370	5400	5430	5460	5490	5530	5560
4900ft [4597ft]	5420	5450	5480	5510	5550	5580	5610	5640	5680
5000ft [4697ft]	5530	5560	5590	5630	5660	5690	5730	5760	5790
5100ft [4797ft]	5640	5670	5710	5740	5770	5810	5840	5880	5910
5200ft [4897ft]	5750	5780	5820	5850	5890	5920	5960	5990	6030
5300ft [4997ft]	5860	5900	5930	5970	6000	6040	6070	6110	6140
5400ft [5097ft]	5970	6010	6040	6080	6120	6150	6190	6220	6260



## CYGK - Kingston, ON, CANADA

Station Elevation: 303 feet. ISA Standard Temperature: 14.4°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
303ft [0ft]	310	310	310	310	310	310	310	310	310
400ft [97ft]	420	420	420	420	420	420	430	430	430
500ft [197ft]	540	540	540	540	540	540	550	550	550
600ft [297ft]	650	660	660	660	660	660	670	670	670
700ft [397ft]	770	770	780	780	780	780	790	790	790
800ft [497ft]	890	890	890	900	900	900	910	910	920
900ft [597ft]	1000	1010	1010	1020	1020	1020	1030	1030	1040
1000ft [697ft]	1120	1130	1130	1130	1140	1140	1150	1150	1160
1100ft [797ft]	1240	1240	1250	1250	1260	1260	1270	1280	1280
1200ft [897ft]	1350	1360	1370	1370	1380	1380	1390	1400	1410
1300ft [997ft]	1470	1480	1480	1490	1500	1500	1510	1520	1530
1400ft [1097ft]	1590	1590	1600	1610	1620	1620	1630	1640	1650
1500ft [1197ft]	1700	1710	1720	1730	1740	1740	1750	1760	1770
1600ft [1297ft]	1820	1830	1840	1850	1860	1870	1870	1880	1900
1700ft [1397ft]	1940	1950	1960	1970	1980	1990	1990	2000	2020
1800ft [1497ft]	2050	2060	2070	2080	2090	2110	2120	2130	2140
1900ft [1597ft]	2170	2180	2190	2200	2210	2230	2240	2250	2260
2000ft [1697ft]	2290	2300	2310	2320	2330	2350	2360	2370	2390
2100ft [1797ft]	2400	2420	2430	2440	2450	2470	2480	2490	2510
2200ft [1897ft]	2520	2530	2550	2560	2570	2590	2600	2610	2630
2300ft [1997ft]	2640	2650	2660	2680	2690	2710	2720	2730	2760
2400ft [2097ft]	2750	2770	2780	2800	2810	2830	2840	2860	2880
2500ft [2197ft]	2870	2890	2900	2920	2930	2950	2960	2980	3000
2600ft [2297ft]	2990	3000	3020	3030	3050	3070	3080	3100	3120
2700ft [2397ft]	3100	3120	3140	3150	3170	3190	3200	3220	3250
2800ft [2497ft]	3220	3240	3260	3270	3290	3310	3330	3340	3370
2900ft [2597ft]	3340	3360	3370	3390	3410	3430	3450	3460	3490
3000ft [2697ft]	3450	3470	3490	3510	3530	3550	3570	3590	3610
3100ft [2797ft]	3570	3590	3610	3630	3650	3670	3690	3710	3740
3200ft [2897ft]	3690	3710	3730	3750	3770	3790	3810	3830	3860
3300ft [2997ft]	3800	3830	3850	3870	3890	3910	3930	3950	3980
3400ft [3097ft]	3920	3940	3960	3990	4010	4030	4050	4070	4110
3500ft [3197ft]	4040	4060	4080	4110	4130	4150	4170	4200	4230
3600ft [3297ft]	4150	4180	4200	4220	4250	4270	4290	4320	4350
3700ft [3397ft]	4270	4300	4320	4340	4370	4390	4420	4440	4470
3800ft [3497ft]	4390	4410	4440	4460	4490	4510	4540	4560	4600
3900ft [3597ft]	4510	4530	4560	4580	4610	4630	4660	4680	4720
4000ft [3697ft]	4620	4650	4670	4700	4730	4750	4780	4800	4840
4100ft [3797ft]	4740	4770	4790	4820	4850	4870	4900	4930	4970
4200ft [3897ft]	4860	4880	4910	4940	4970	4990	5020	5050	5090
4300ft [3997ft]	4970	5000	5030	5060	5090	5110	5140	5170	5210
4400ft [4097ft]	5090	5120	5150	5180	5210	5230	5260	5290	5340
4500ft [4197ft]	5210	5240	5270	5300	5330	5360	5380	5410	5460
4600ft [4297ft]	5320	5350	5380	5420	5450	5480	5510	5540	5580
4700ft [4397ft]	5440	5470	5500	5530	5570	5600	5630	5660	5700
4800ft [4497ft]	5560	5590	5620	5650	5690	5720	5750	5780	5830
4900ft [4597ft]	5680	5710	5740	5770	5800	5840	5870	5900	5950
5000ft [4697ft]	5790	5830	5860	5890	5920	5960	5990	6020	6070
5100ft [4797ft]	5910	5940	5980	6010	6040	6080	6110	6150	6200
5200ft [4897ft]	6030	6060	6100	6130	6160	6200	6230	6270	6320
5300ft [4997ft]	6140	6180	6210	6250	6280	6320	6360	6390	6440
5400ft [5097ft]	6260	6300	6330	6370	6400	6440	6480	6510	6570



## CYKF - Kitchener, ON, CANADA

Station Elevation: 1055 feet. ISA Standard Temperature: 12.91°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1055ft [0ft]	---	1060	1060	1060	1060	1060	1060	1060	1060
1100ft [45ft]	---	1100	1110	1110	1110	1110	1110	1110	1110
1200ft [145ft]	---	1200	1210	1210	1210	1210	1210	1210	1210
1300ft [245ft]	---	1300	1310	1310	1310	1310	1310	1320	1320
1400ft [345ft]	---	1400	1410	1410	1410	1410	1420	1420	1420
1500ft [445ft]	---	1500	1510	1510	1510	1520	1520	1520	1530
1600ft [545ft]	---	1600	1610	1610	1620	1620	1620	1630	1630
1700ft [645ft]	---	1700	1710	1710	1720	1720	1730	1730	1740
1800ft [745ft]	---	1800	1810	1820	1820	1830	1830	1840	1840
1900ft [845ft]	---	1900	1910	1920	1920	1930	1930	1940	1950
2000ft [945ft]	---	2000	2010	2020	2020	2030	2040	2040	2050
2100ft [1045ft]	---	2100	2110	2120	2130	2130	2140	2150	2160
2200ft [1145ft]	---	2200	2210	2220	2230	2240	2240	2250	2260
2300ft [1245ft]	---	2300	2310	2320	2330	2340	2350	2360	2370
2400ft [1345ft]	---	2400	2410	2420	2430	2440	2450	2460	2470
2500ft [1445ft]	---	2500	2510	2520	2530	2550	2560	2570	2580
2600ft [1545ft]	---	2600	2620	2630	2640	2650	2660	2670	2680
2700ft [1645ft]	---	2700	2720	2730	2740	2750	2760	2770	2790
2800ft [1745ft]	---	2800	2820	2830	2840	2850	2870	2880	2890
2900ft [1845ft]	---	2900	2920	2930	2940	2960	2970	2980	3000
3000ft [1945ft]	---	3000	3020	3030	3050	3060	3070	3090	3100
3100ft [2045ft]	---	3100	3120	3130	3150	3160	3180	3190	3210
3200ft [2145ft]	---	3200	3220	3230	3250	3260	3280	3290	3310
3300ft [2245ft]	---	3300	3320	3340	3350	3370	3380	3400	3420
3400ft [2345ft]	---	3400	3420	3440	3450	3470	3490	3500	3520
3500ft [2445ft]	---	3500	3520	3540	3560	3570	3590	3610	3620
3600ft [2545ft]	---	3600	3620	3640	3660	3680	3690	3710	3730
3700ft [2645ft]	---	3700	3720	3740	3760	3780	3800	3820	3830
3800ft [2745ft]	---	3800	3820	3840	3860	3880	3900	3920	3940
3900ft [2845ft]	---	3900	3920	3940	3960	3980	4000	4020	4040
4000ft [2945ft]	---	4000	4020	4050	4070	4090	4110	4130	4150
4100ft [3045ft]	---	4100	4130	4150	4170	4190	4210	4230	4250
4200ft [3145ft]	---	4200	4230	4250	4270	4290	4320	4340	4360
4300ft [3245ft]	---	4300	4330	4350	4370	4400	4420	4440	4460
4400ft [3345ft]	---	4400	4430	4450	4470	4500	4520	4550	4570
4500ft [3445ft]	---	4500	4530	4550	4580	4600	4630	4650	4670
4600ft [3545ft]	---	4600	4630	4650	4680	4700	4730	4750	4780
4700ft [3645ft]	---	4700	4730	4760	4780	4810	4830	4860	4880
4800ft [3745ft]	---	4800	4830	4860	4880	4910	4940	4960	4990
4900ft [3845ft]	---	4900	4930	4960	4990	5010	5040	5070	5090
5000ft [3945ft]	---	5000	5030	5060	5090	5120	5140	5170	5200
5100ft [4045ft]	---	5100	5130	5160	5190	5220	5250	5280	5300
5200ft [4145ft]	---	5200	5230	5260	5290	5320	5350	5380	5410
5300ft [4245ft]	---	5300	5330	5360	5390	5420	5450	5480	5510
5400ft [4345ft]	---	5400	5430	5470	5500	5530	5560	5590	5620
5500ft [4445ft]	---	5500	5540	5570	5600	5630	5660	5690	5720
5600ft [4545ft]	---	5600	5640	5670	5700	5730	5760	5800	5830
5700ft [4645ft]	---	5700	5740	5770	5800	5840	5870	5900	5930
5800ft [4745ft]	---	5800	5840	5870	5900	5940	5970	6010	6040
5900ft [4845ft]	---	5900	5940	5970	6010	6040	6080	6110	6140
6000ft [4945ft]	---	6000	6040	6070	6110	6140	6180	6210	6250
6100ft [5045ft]	---	6100	6140	6180	6210	6250	6280	6320	6350



## CYKF - Kitchener, ON, CANADA

Station Elevation: 1055 feet. ISA Standard Temperature: 12.91°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1055ft [0ft]	1060	1060	1060	1060	1060	1060	1060	1060	1060
1100ft [45ft]	1110	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [145ft]	1210	1210	1210	1220	1220	1220	1220	1220	1220
1300ft [245ft]	1320	1320	1320	1320	1320	1330	1330	1330	1330
1400ft [345ft]	1420	1420	1430	1430	1430	1430	1440	1440	1440
1500ft [445ft]	1530	1530	1530	1540	1540	1540	1550	1550	1550
1600ft [545ft]	1630	1640	1640	1640	1650	1650	1650	1660	1660
1700ft [645ft]	1740	1740	1750	1750	1750	1760	1760	1770	1770
1800ft [745ft]	1840	1850	1850	1860	1860	1870	1870	1880	1880
1900ft [845ft]	1950	1950	1960	1960	1970	1980	1980	1990	1990
2000ft [945ft]	2050	2060	2060	2070	2080	2080	2090	2100	2100
2100ft [1045ft]	2160	2160	2170	2180	2190	2190	2200	2210	2210
2200ft [1145ft]	2260	2270	2280	2290	2290	2300	2310	2320	2330
2300ft [1245ft]	2370	2370	2380	2390	2400	2410	2420	2430	2440
2400ft [1345ft]	2470	2480	2490	2500	2510	2520	2530	2540	2550
2500ft [1445ft]	2580	2590	2600	2610	2620	2630	2640	2650	2660
2600ft [1545ft]	2680	2690	2700	2710	2720	2730	2750	2760	2770
2700ft [1645ft]	2790	2800	2810	2820	2830	2840	2850	2870	2880
2800ft [1745ft]	2890	2900	2910	2930	2940	2950	2960	2980	2990
2900ft [1845ft]	3000	3010	3020	3030	3050	3060	3070	3090	3100
3000ft [1945ft]	3100	3110	3130	3140	3150	3170	3180	3200	3210
3100ft [2045ft]	3210	3220	3230	3250	3260	3280	3290	3310	3320
3200ft [2145ft]	3310	3330	3340	3360	3370	3390	3400	3420	3430
3300ft [2245ft]	3420	3430	3450	3460	3480	3490	3510	3530	3540
3400ft [2345ft]	3520	3540	3550	3570	3590	3600	3620	3640	3650
3500ft [2445ft]	3620	3640	3660	3680	3690	3710	3730	3750	3760
3600ft [2545ft]	3730	3750	3770	3780	3800	3820	3840	3860	3870
3700ft [2645ft]	3830	3850	3870	3890	3910	3930	3950	3970	3980
3800ft [2745ft]	3940	3960	3980	4000	4020	4040	4060	4080	4090
3900ft [2845ft]	4040	4060	4080	4100	4130	4150	4170	4190	4210
4000ft [2945ft]	4150	4170	4190	4210	4230	4250	4270	4300	4320
4100ft [3045ft]	4250	4280	4300	4320	4340	4360	4380	4410	4430
4200ft [3145ft]	4360	4380	4400	4430	4450	4470	4490	4520	4540
4300ft [3245ft]	4460	4490	4510	4530	4560	4580	4600	4630	4650
4400ft [3345ft]	4570	4590	4620	4640	4660	4690	4710	4740	4760
4500ft [3445ft]	4670	4700	4720	4750	4770	4800	4820	4850	4870
4600ft [3545ft]	4780	4800	4830	4850	4880	4900	4930	4960	4980
4700ft [3645ft]	4880	4910	4940	4960	4990	5010	5040	5070	5090
4800ft [3745ft]	4990	5020	5040	5070	5100	5120	5150	5180	5200
4900ft [3845ft]	5090	5120	5150	5180	5200	5230	5260	5290	5310
5000ft [3945ft]	5200	5230	5260	5280	5310	5340	5370	5400	5420
5100ft [4045ft]	5300	5330	5360	5390	5420	5450	5480	5510	5530
5200ft [4145ft]	5410	5440	5470	5500	5530	5560	5590	5620	5640
5300ft [4245ft]	5510	5540	5570	5600	5630	5670	5700	5730	5760
5400ft [4345ft]	5620	5650	5680	5710	5740	5770	5800	5840	5870
5500ft [4445ft]	5720	5760	5790	5820	5850	5880	5910	5950	5980
5600ft [4545ft]	5830	5860	5890	5930	5960	5990	6020	6060	6090
5700ft [4645ft]	5930	5970	6000	6030	6070	6100	6130	6170	6200
5800ft [4745ft]	6040	6070	6110	6140	6170	6210	6240	6280	6310
5900ft [4845ft]	6140	6180	6210	6250	6280	6320	6350	6390	6420
6000ft [4945ft]	6250	6280	6320	6360	6390	6430	6460	6500	6530
6100ft [5045ft]	6350	6390	6430	6460	6500	6530	6570	6610	6640



## CYKF - Kitchener, ON, CANADA

Station Elevation: 1055 feet. ISA Standard Temperature: 12.91°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1055ft [0ft]	1060	1060	1060	1060	1060	1060	1060	1060	1060
1100ft [45ft]	1110	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [145ft]	1220	1220	1220	1220	1220	1230	1230	1230	1230
1300ft [245ft]	1330	1330	1330	1340	1340	1340	1340	1340	1340
1400ft [345ft]	1440	1440	1450	1450	1450	1450	1460	1460	1460
1500ft [445ft]	1550	1550	1560	1560	1560	1570	1570	1570	1580
1600ft [545ft]	1660	1670	1670	1670	1680	1680	1680	1690	1690
1700ft [645ft]	1770	1780	1780	1790	1790	1800	1800	1800	1810
1800ft [745ft]	1880	1890	1890	1900	1900	1910	1910	1920	1920
1900ft [845ft]	1990	2000	2010	2010	2020	2020	2030	2040	2040
2000ft [945ft]	2100	2110	2120	2120	2130	2140	2140	2150	2160
2100ft [1045ft]	2210	2220	2230	2240	2240	2250	2260	2270	2270
2200ft [1145ft]	2330	2330	2340	2350	2360	2370	2370	2380	2390
2300ft [1245ft]	2440	2440	2450	2460	2470	2480	2490	2500	2510
2400ft [1345ft]	2550	2560	2570	2570	2580	2590	2600	2610	2620
2500ft [1445ft]	2660	2670	2680	2690	2700	2710	2720	2730	2740
2600ft [1545ft]	2770	2780	2790	2800	2810	2820	2830	2840	2850
2700ft [1645ft]	2880	2890	2900	2910	2920	2940	2950	2960	2970
2800ft [1745ft]	2990	3000	3010	3030	3040	3050	3060	3070	3090
2900ft [1845ft]	3100	3110	3130	3140	3150	3160	3180	3190	3200
3000ft [1945ft]	3210	3220	3240	3250	3260	3280	3290	3310	3320
3100ft [2045ft]	3320	3330	3350	3360	3380	3390	3410	3420	3440
3200ft [2145ft]	3430	3450	3460	3480	3490	3510	3520	3540	3550
3300ft [2245ft]	3540	3560	3570	3590	3600	3620	3640	3650	3670
3400ft [2345ft]	3650	3670	3690	3700	3720	3730	3750	3770	3780
3500ft [2445ft]	3760	3780	3800	3810	3830	3850	3870	3880	3900
3600ft [2545ft]	3870	3890	3910	3930	3950	3960	3980	4000	4020
3700ft [2645ft]	3980	4000	4020	4040	4060	4080	4100	4110	4130
3800ft [2745ft]	4090	4110	4130	4150	4170	4190	4210	4230	4250
3900ft [2845ft]	4210	4230	4250	4270	4290	4310	4330	4350	4370
4000ft [2945ft]	4320	4340	4360	4380	4400	4420	4440	4460	4480
4100ft [3045ft]	4430	4450	4470	4490	4510	4530	4560	4580	4600
4200ft [3145ft]	4540	4560	4580	4600	4630	4650	4670	4690	4720
4300ft [3245ft]	4650	4670	4690	4720	4740	4760	4790	4810	4830
4400ft [3345ft]	4760	4780	4810	4830	4850	4880	4900	4920	4950
4500ft [3445ft]	4870	4890	4920	4940	4970	4990	5020	5040	5060
4600ft [3545ft]	4980	5010	5030	5060	5080	5110	5130	5160	5180
4700ft [3645ft]	5090	5120	5140	5170	5190	5220	5250	5270	5300
4800ft [3745ft]	5200	5230	5250	5280	5310	5330	5360	5390	5410
4900ft [3845ft]	5310	5340	5370	5390	5420	5450	5480	5500	5530
5000ft [3945ft]	5420	5450	5480	5510	5540	5560	5590	5620	5650
5100ft [4045ft]	5530	5560	5590	5620	5650	5680	5710	5730	5760
5200ft [4145ft]	5640	5670	5700	5730	5760	5790	5820	5850	5880
5300ft [4245ft]	5760	5790	5820	5850	5880	5910	5940	5970	6000
5400ft [4345ft]	5870	5900	5930	5960	5990	6020	6050	6080	6110
5500ft [4445ft]	5980	6010	6040	6070	6100	6130	6170	6200	6230
5600ft [4545ft]	6090	6120	6150	6180	6220	6250	6280	6310	6350
5700ft [4645ft]	6200	6230	6260	6300	6330	6360	6400	6430	6460
5800ft [4745ft]	6310	6340	6380	6410	6440	6480	6510	6550	6580
5900ft [4845ft]	6420	6450	6490	6520	6560	6590	6630	6660	6700
6000ft [4945ft]	6530	6570	6600	6640	6670	6710	6740	6780	6810
6100ft [5045ft]	6640	6680	6710	6750	6790	6820	6860	6890	6930



## CYKF - Kitchener, ON, CANADA

Station Elevation: 1055 feet. ISA Standard Temperature: 12.91°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1055ft [0ft]	1060	1060	1060	1060	1060	1060	1060	1060	1060
1100ft [45ft]	1110	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [145ft]	1230	1230	1230	1230	1230	1230	1230	1240	1240
1300ft [245ft]	1340	1350	1350	1350	1350	1350	1350	1360	1360
1400ft [345ft]	1460	1460	1470	1470	1470	1470	1470	1480	1480
1500ft [445ft]	1580	1580	1580	1590	1590	1590	1600	1600	1600
1600ft [545ft]	1690	1700	1700	1700	1710	1710	1720	1720	1730
1700ft [645ft]	1810	1810	1820	1820	1830	1830	1840	1840	1850
1800ft [745ft]	1920	1930	1940	1940	1950	1950	1960	1960	1970
1900ft [845ft]	2040	2050	2050	2060	2060	2070	2080	2080	2090
2000ft [945ft]	2160	2160	2170	2180	2180	2190	2200	2200	2210
2100ft [1045ft]	2270	2280	2290	2300	2300	2310	2320	2320	2340
2200ft [1145ft]	2390	2400	2410	2410	2420	2430	2440	2450	2460
2300ft [1245ft]	2510	2510	2520	2530	2540	2550	2560	2570	2580
2400ft [1345ft]	2620	2630	2640	2650	2660	2670	2680	2690	2700
2500ft [1445ft]	2740	2750	2760	2770	2780	2790	2800	2810	2820
2600ft [1545ft]	2850	2870	2880	2890	2900	2910	2920	2930	2950
2700ft [1645ft]	2970	2980	2990	3010	3020	3030	3040	3050	3070
2800ft [1745ft]	3090	3100	3110	3120	3140	3150	3160	3170	3190
2900ft [1845ft]	3200	3220	3230	3240	3250	3270	3280	3290	3310
3000ft [1945ft]	3320	3330	3350	3360	3370	3390	3400	3420	3440
3100ft [2045ft]	3440	3450	3460	3480	3490	3510	3520	3540	3560
3200ft [2145ft]	3550	3570	3580	3600	3610	3630	3640	3660	3680
3300ft [2245ft]	3670	3680	3700	3720	3730	3750	3760	3780	3800
3400ft [2345ft]	3780	3800	3820	3830	3850	3870	3880	3900	3920
3500ft [2445ft]	3900	3920	3940	3950	3970	3990	4000	4020	4050
3600ft [2545ft]	4020	4040	4050	4070	4090	4110	4120	4140	4170
3700ft [2645ft]	4130	4150	4170	4190	4210	4230	4250	4260	4290
3800ft [2745ft]	4250	4270	4290	4310	4330	4350	4370	4390	4410
3900ft [2845ft]	4370	4390	4410	4430	4450	4470	4490	4510	4540
4000ft [2945ft]	4480	4500	4520	4540	4570	4590	4610	4630	4660
4100ft [3045ft]	4600	4620	4640	4660	4680	4710	4730	4750	4780
4200ft [3145ft]	4720	4740	4760	4780	4800	4830	4850	4870	4900
4300ft [3245ft]	4830	4850	4880	4900	4920	4950	4970	4990	5030
4400ft [3345ft]	4950	4970	5000	5020	5040	5070	5090	5110	5150
4500ft [3445ft]	5060	5090	5110	5140	5160	5190	5210	5240	5270
4600ft [3545ft]	5180	5210	5230	5260	5280	5310	5330	5360	5390
4700ft [3645ft]	5300	5320	5350	5370	5400	5430	5450	5480	5520
4800ft [3745ft]	5410	5440	5470	5490	5520	5550	5570	5600	5640
4900ft [3845ft]	5530	5560	5580	5610	5640	5670	5690	5720	5760
5000ft [3945ft]	5650	5670	5700	5730	5760	5790	5810	5840	5880
5100ft [4045ft]	5760	5790	5820	5850	5880	5910	5940	5960	6010
5200ft [4145ft]	5880	5910	5940	5970	6000	6030	6060	6090	6130
5300ft [4245ft]	6000	6030	6060	6090	6120	6150	6180	6210	6250
5400ft [4345ft]	6110	6140	6170	6210	6240	6270	6300	6330	6380
5500ft [4445ft]	6230	6260	6290	6320	6360	6390	6420	6450	6500
5600ft [4545ft]	6350	6380	6410	6440	6480	6510	6540	6570	6620
5700ft [4645ft]	6460	6500	6530	6560	6590	6630	6660	6690	6740
5800ft [4745ft]	6580	6610	6650	6680	6710	6750	6780	6820	6870
5900ft [4845ft]	6700	6730	6760	6800	6830	6870	6900	6940	6990
6000ft [4945ft]	6810	6850	6880	6920	6950	6990	7020	7060	7110
6100ft [5045ft]	6930	6970	7000	7040	7070	7110	7140	7180	7230



## CYOW - Ottawa, ON, CANADA

Station Elevation: 377 feet. ISA Standard Temperature: 14.25°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
377ft [0ft]	380	380	380	380	380	380	380	380	380
400ft [23ft]	400	410	410	410	410	410	410	410	410
500ft [123ft]	500	510	510	510	510	510	510	510	510
600ft [223ft]	600	610	610	610	610	610	610	620	620
700ft [323ft]	700	710	710	710	710	720	720	720	720
800ft [423ft]	800	810	810	810	820	820	820	820	830
900ft [523ft]	900	910	910	910	920	920	930	930	930
1000ft [623ft]	1000	1010	1010	1020	1020	1030	1030	1030	1040
1100ft [723ft]	1100	1110	1110	1120	1120	1130	1130	1140	1140
1200ft [823ft]	1200	1210	1210	1220	1230	1230	1240	1240	1250
1300ft [923ft]	1300	1310	1320	1320	1330	1330	1340	1350	1350
1400ft [1023ft]	1400	1410	1420	1420	1430	1440	1450	1450	1460
1500ft [1123ft]	1500	1510	1520	1530	1530	1540	1550	1560	1560
1600ft [1223ft]	1600	1610	1620	1630	1640	1640	1650	1660	1670
1700ft [1323ft]	1700	1710	1720	1730	1740	1750	1760	1770	1780
1800ft [1423ft]	1800	1810	1820	1830	1840	1850	1860	1870	1880
1900ft [1523ft]	1900	1910	1920	1930	1940	1950	1960	1980	1990
2000ft [1623ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
2100ft [1723ft]	2100	2110	2120	2140	2150	2160	2170	2180	2200
2200ft [1823ft]	2200	2210	2230	2240	2250	2260	2280	2290	2300
2300ft [1923ft]	2300	2310	2330	2340	2350	2370	2380	2390	2410
2400ft [2023ft]	2400	2410	2430	2440	2460	2470	2480	2500	2510
2500ft [2123ft]	2500	2510	2530	2540	2560	2570	2590	2600	2620
2600ft [2223ft]	2600	2610	2630	2650	2660	2680	2690	2710	2720
2700ft [2323ft]	2700	2720	2730	2750	2760	2780	2800	2810	2830
2800ft [2423ft]	2800	2820	2830	2850	2870	2880	2900	2920	2930
2900ft [2523ft]	2900	2920	2930	2950	2970	2990	3000	3020	3040
3000ft [2623ft]	3000	3020	3030	3050	3070	3090	3110	3130	3150
3100ft [2723ft]	3100	3120	3140	3160	3170	3190	3210	3230	3250
3200ft [2823ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3300ft [2923ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [3023ft]	3400	3420	3440	3460	3480	3500	3520	3550	3570
3500ft [3123ft]	3500	3520	3540	3560	3580	3610	3630	3650	3670
3600ft [3223ft]	3600	3620	3640	3660	3690	3710	3730	3760	3780
3700ft [3323ft]	3700	3720	3740	3770	3790	3810	3840	3860	3880
3800ft [3423ft]	3800	3820	3840	3870	3890	3920	3940	3960	3990
3900ft [3523ft]	3900	3920	3950	3970	4000	4020	4040	4070	4090
4000ft [3623ft]	4000	4020	4050	4070	4100	4120	4150	4170	4200
4100ft [3723ft]	4100	4120	4150	4170	4200	4230	4250	4280	4310
4200ft [3823ft]	4200	4220	4250	4280	4300	4330	4360	4380	4410
4300ft [3923ft]	4300	4320	4350	4380	4410	4430	4460	4490	4520
4400ft [4023ft]	4400	4420	4450	4480	4510	4540	4560	4590	4620
4500ft [4123ft]	4500	4520	4550	4580	4610	4640	4670	4700	4730
4600ft [4223ft]	4600	4620	4650	4680	4710	4740	4770	4800	4830
4700ft [4323ft]	4700	4720	4750	4790	4820	4850	4880	4910	4940
4800ft [4423ft]	4800	4820	4860	4890	4920	4950	4980	5010	5040
4900ft [4523ft]	4900	4930	4960	4990	5020	5050	5080	5120	5150
5000ft [4623ft]	5000	5030	5060	5090	5120	5160	5190	5220	5250
5100ft [4723ft]	5100	5130	5160	5190	5230	5260	5290	5330	5360
5200ft [4823ft]	5200	5230	5260	5290	5330	5360	5400	5430	5470
5300ft [4923ft]	5300	5330	5360	5400	5430	5470	5500	5540	5570
5400ft [5023ft]	5400	5430	5460	5500	5530	5570	5610	5640	5680



## CYOW - Ottawa, ON, CANADA

Station Elevation: 377 feet. ISA Standard Temperature: 14.25°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
377ft [0ft]	380	380	380	380	380	380	380	380	380
400ft [23ft]	410	410	410	410	410	410	410	410	410
500ft [123ft]	510	510	510	510	510	520	520	520	520
600ft [223ft]	620	620	620	620	620	620	630	630	630
700ft [323ft]	720	720	730	730	730	730	740	740	740
800ft [423ft]	830	830	830	840	840	840	850	850	850
900ft [523ft]	930	940	940	940	950	950	950	960	960
1000ft [623ft]	1040	1040	1050	1050	1060	1060	1060	1070	1070
1100ft [723ft]	1140	1150	1150	1160	1160	1170	1170	1180	1180
1200ft [823ft]	1250	1250	1260	1270	1270	1280	1280	1290	1290
1300ft [923ft]	1350	1360	1370	1370	1380	1390	1390	1400	1410
1400ft [1023ft]	1460	1470	1470	1480	1490	1500	1500	1510	1520
1500ft [1123ft]	1560	1570	1580	1590	1600	1600	1610	1620	1630
1600ft [1223ft]	1670	1680	1690	1700	1700	1710	1720	1730	1740
1700ft [1323ft]	1780	1780	1790	1800	1810	1820	1830	1840	1850
1800ft [1423ft]	1880	1890	1900	1910	1920	1930	1940	1950	1960
1900ft [1523ft]	1990	2000	2010	2020	2030	2040	2050	2060	2070
2000ft [1623ft]	2090	2100	2110	2130	2140	2150	2160	2170	2180
2100ft [1723ft]	2200	2210	2220	2230	2250	2260	2270	2280	2290
2200ft [1823ft]	2300	2320	2330	2340	2350	2370	2380	2390	2400
2300ft [1923ft]	2410	2420	2430	2450	2460	2480	2490	2500	2520
2400ft [2023ft]	2510	2530	2540	2560	2570	2580	2600	2610	2630
2500ft [2123ft]	2620	2630	2650	2660	2680	2690	2710	2720	2740
2600ft [2223ft]	2720	2740	2760	2770	2790	2800	2820	2830	2850
2700ft [2323ft]	2830	2850	2860	2880	2890	2910	2930	2940	2960
2800ft [2423ft]	2930	2950	2970	2990	3000	3020	3040	3050	3070
2900ft [2523ft]	3040	3060	3080	3090	3110	3130	3150	3160	3180
3000ft [2623ft]	3150	3160	3180	3200	3220	3240	3260	3270	3290
3100ft [2723ft]	3250	3270	3290	3310	3330	3350	3370	3380	3400
3200ft [2823ft]	3360	3380	3400	3420	3440	3460	3480	3500	3520
3300ft [2923ft]	3460	3480	3500	3520	3540	3560	3590	3610	3630
3400ft [3023ft]	3570	3590	3610	3630	3650	3670	3690	3720	3740
3500ft [3123ft]	3670	3690	3720	3740	3760	3780	3800	3830	3850
3600ft [3223ft]	3780	3800	3820	3850	3870	3890	3910	3940	3960
3700ft [3323ft]	3880	3910	3930	3950	3980	4000	4020	4050	4070
3800ft [3423ft]	3990	4010	4040	4060	4090	4110	4130	4160	4180
3900ft [3523ft]	4090	4120	4140	4170	4190	4220	4240	4270	4290
4000ft [3623ft]	4200	4230	4250	4280	4300	4330	4350	4380	4400
4100ft [3723ft]	4310	4330	4360	4380	4410	4440	4460	4490	4520
4200ft [3823ft]	4410	4440	4460	4490	4520	4550	4570	4600	4630
4300ft [3923ft]	4520	4540	4570	4600	4630	4650	4680	4710	4740
4400ft [4023ft]	4620	4650	4680	4710	4740	4760	4790	4820	4850
4500ft [4123ft]	4730	4760	4790	4810	4840	4870	4900	4930	4960
4600ft [4223ft]	4830	4860	4890	4920	4950	4980	5010	5040	5070
4700ft [4323ft]	4940	4970	5000	5030	5060	5090	5120	5150	5180
4800ft [4423ft]	5040	5070	5110	5140	5170	5200	5230	5260	5290
4900ft [4523ft]	5150	5180	5210	5240	5280	5310	5340	5370	5400
5000ft [4623ft]	5250	5290	5320	5350	5390	5420	5450	5480	5520
5100ft [4723ft]	5360	5390	5430	5460	5490	5530	5560	5590	5630
5200ft [4823ft]	5470	5500	5530	5570	5600	5640	5670	5700	5740
5300ft [4923ft]	5570	5610	5640	5680	5710	5750	5780	5810	5850
5400ft [5023ft]	5680	5710	5750	5780	5820	5850	5890	5930	5960



## CYOW - Ottawa, ON, CANADA

Station Elevation: 377 feet. ISA Standard Temperature: 14.25°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
377ft [0ft]	380	380	380	380	380	380	380	380	380
400ft [23ft]	410	410	410	410	410	410	410	410	410
500ft [123ft]	520	520	520	520	520	520	520	520	530
600ft [223ft]	630	630	630	630	640	640	640	640	640
700ft [323ft]	740	740	740	750	750	750	750	760	760
800ft [423ft]	850	850	860	860	860	870	870	870	870
900ft [523ft]	960	970	970	970	980	980	980	990	990
1000ft [623ft]	1070	1080	1080	1090	1090	1090	1100	1100	1110
1100ft [723ft]	1180	1190	1190	1200	1200	1210	1210	1220	1220
1200ft [823ft]	1290	1300	1310	1310	1320	1320	1330	1330	1340
1300ft [923ft]	1410	1410	1420	1430	1430	1440	1440	1450	1460
1400ft [1023ft]	1520	1520	1530	1540	1550	1550	1560	1570	1570
1500ft [1123ft]	1630	1640	1640	1650	1660	1670	1670	1680	1690
1600ft [1223ft]	1740	1750	1760	1760	1770	1780	1790	1800	1810
1700ft [1323ft]	1850	1860	1870	1880	1890	1900	1910	1910	1920
1800ft [1423ft]	1960	1970	1980	1990	2000	2010	2020	2030	2040
1900ft [1523ft]	2070	2080	2090	2100	2110	2120	2140	2150	2160
2000ft [1623ft]	2180	2190	2210	2220	2230	2240	2250	2260	2270
2100ft [1723ft]	2290	2310	2320	2330	2340	2350	2370	2380	2390
2200ft [1823ft]	2400	2420	2430	2440	2460	2470	2480	2490	2510
2300ft [1923ft]	2520	2530	2540	2560	2570	2580	2600	2610	2620
2400ft [2023ft]	2630	2640	2650	2670	2680	2700	2710	2730	2740
2500ft [2123ft]	2740	2750	2770	2780	2800	2810	2830	2840	2860
2600ft [2223ft]	2850	2860	2880	2900	2910	2930	2940	2960	2970
2700ft [2323ft]	2960	2980	2990	3010	3020	3040	3060	3070	3090
2800ft [2423ft]	3070	3090	3100	3120	3140	3160	3170	3190	3210
2900ft [2523ft]	3180	3200	3220	3230	3250	3270	3290	3310	3320
3000ft [2623ft]	3290	3310	3330	3350	3370	3380	3400	3420	3440
3100ft [2723ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3200ft [2823ft]	3520	3530	3550	3570	3590	3610	3630	3650	3670
3300ft [2923ft]	3630	3650	3670	3690	3710	3730	3750	3770	3790
3400ft [3023ft]	3740	3760	3780	3800	3820	3840	3860	3890	3910
3500ft [3123ft]	3850	3870	3890	3910	3940	3960	3980	4000	4020
3600ft [3223ft]	3960	3980	4000	4030	4050	4070	4100	4120	4140
3700ft [3323ft]	4070	4090	4120	4140	4160	4190	4210	4230	4260
3800ft [3423ft]	4180	4210	4230	4250	4280	4300	4330	4350	4370
3900ft [3523ft]	4290	4320	4340	4370	4390	4420	4440	4470	4490
4000ft [3623ft]	4400	4430	4460	4480	4510	4530	4560	4580	4610
4100ft [3723ft]	4520	4540	4570	4590	4620	4650	4670	4700	4730
4200ft [3823ft]	4630	4650	4680	4710	4730	4760	4790	4820	4840
4300ft [3923ft]	4740	4770	4790	4820	4850	4880	4900	4930	4960
4400ft [4023ft]	4850	4880	4910	4930	4960	4990	5020	5050	5080
4500ft [4123ft]	4960	4990	5020	5050	5080	5110	5130	5160	5190
4600ft [4223ft]	5070	5100	5130	5160	5190	5220	5250	5280	5310
4700ft [4323ft]	5180	5210	5240	5270	5300	5330	5370	5400	5430
4800ft [4423ft]	5290	5320	5360	5390	5420	5450	5480	5510	5540
4900ft [4523ft]	5400	5440	5470	5500	5530	5560	5600	5630	5660
5000ft [4623ft]	5520	5550	5580	5610	5650	5680	5710	5740	5780
5100ft [4723ft]	5630	5660	5690	5730	5760	5790	5830	5860	5890
5200ft [4823ft]	5740	5770	5810	5840	5870	5910	5940	5980	6010
5300ft [4923ft]	5850	5880	5920	5950	5990	6020	6060	6090	6130
5400ft [5023ft]	5960	6000	6030	6070	6100	6140	6170	6210	6250



## CYOW - Ottawa, ON, CANADA

Station Elevation: 377 feet. ISA Standard Temperature: 14.25°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
377ft [0ft]	380	380	380	380	380	380	380	380	380
400ft [23ft]	410	410	410	410	410	410	410	410	410
500ft [123ft]	530	530	530	530	530	530	530	530	530
600ft [223ft]	640	640	640	650	650	650	650	650	650
700ft [323ft]	760	760	760	760	770	770	770	770	780
800ft [423ft]	870	880	880	880	890	890	890	900	900
900ft [523ft]	990	990	1000	1000	1010	1010	1010	1020	1020
1000ft [623ft]	1110	1110	1120	1120	1130	1130	1130	1140	1140
1100ft [723ft]	1220	1230	1230	1240	1240	1250	1250	1260	1270
1200ft [823ft]	1340	1350	1350	1360	1360	1370	1380	1380	1390
1300ft [923ft]	1460	1460	1470	1480	1480	1490	1500	1500	1510
1400ft [1023ft]	1570	1580	1590	1600	1600	1610	1620	1620	1630
1500ft [1123ft]	1690	1700	1710	1710	1720	1730	1740	1750	1760
1600ft [1223ft]	1810	1820	1820	1830	1840	1850	1860	1870	1880
1700ft [1323ft]	1920	1930	1940	1950	1960	1970	1980	1990	2000
1800ft [1423ft]	2040	2050	2060	2070	2080	2090	2100	2110	2120
1900ft [1523ft]	2160	2170	2180	2190	2200	2210	2220	2230	2250
2000ft [1623ft]	2270	2280	2300	2310	2320	2330	2340	2350	2370
2100ft [1723ft]	2390	2400	2410	2430	2440	2450	2460	2470	2490
2200ft [1823ft]	2510	2520	2530	2540	2560	2570	2580	2600	2620
2300ft [1923ft]	2620	2640	2650	2660	2680	2690	2700	2720	2740
2400ft [2023ft]	2740	2750	2770	2780	2800	2810	2830	2840	2860
2500ft [2123ft]	2860	2870	2890	2900	2920	2930	2950	2960	2980
2600ft [2223ft]	2970	2990	3000	3020	3040	3050	3070	3080	3110
2700ft [2323ft]	3090	3110	3120	3140	3160	3170	3190	3200	3230
2800ft [2423ft]	3210	3220	3240	3260	3270	3290	3310	3330	3350
2900ft [2523ft]	3320	3340	3360	3380	3390	3410	3430	3450	3470
3000ft [2623ft]	3440	3460	3480	3500	3510	3530	3550	3570	3600
3100ft [2723ft]	3560	3580	3600	3610	3630	3650	3670	3690	3720
3200ft [2823ft]	3670	3690	3710	3730	3750	3770	3790	3810	3840
3300ft [2923ft]	3790	3810	3830	3850	3870	3890	3910	3930	3970
3400ft [3023ft]	3910	3930	3950	3970	3990	4010	4030	4060	4090
3500ft [3123ft]	4020	4050	4070	4090	4110	4130	4160	4180	4210
3600ft [3223ft]	4140	4160	4190	4210	4230	4250	4280	4300	4330
3700ft [3323ft]	4260	4280	4300	4330	4350	4370	4400	4420	4460
3800ft [3423ft]	4370	4400	4420	4450	4470	4500	4520	4540	4580
3900ft [3523ft]	4490	4520	4540	4570	4590	4620	4640	4670	4700
4000ft [3623ft]	4610	4630	4660	4680	4710	4740	4760	4790	4830
4100ft [3723ft]	4730	4750	4780	4800	4830	4860	4880	4910	4950
4200ft [3823ft]	4840	4870	4900	4920	4950	4980	5000	5030	5070
4300ft [3923ft]	4960	4990	5010	5040	5070	5100	5120	5150	5190
4400ft [4023ft]	5080	5100	5130	5160	5190	5220	5250	5270	5320
4500ft [4123ft]	5190	5220	5250	5280	5310	5340	5370	5400	5440
4600ft [4223ft]	5310	5340	5370	5400	5430	5460	5490	5520	5560
4700ft [4323ft]	5430	5460	5490	5520	5550	5580	5610	5640	5690
4800ft [4423ft]	5540	5570	5610	5640	5670	5700	5730	5760	5810
4900ft [4523ft]	5660	5690	5720	5760	5790	5820	5850	5880	5930
5000ft [4623ft]	5780	5810	5840	5880	5910	5940	5970	6010	6060
5100ft [4723ft]	5890	5930	5960	5990	6030	6060	6090	6130	6180
5200ft [4823ft]	6010	6050	6080	6110	6150	6180	6220	6250	6300
5300ft [4923ft]	6130	6160	6200	6230	6270	6300	6340	6370	6420
5400ft [5023ft]	6250	6280	6320	6350	6390	6420	6460	6490	6550



### CYQT - Thunder Bay, ON, CANADA

Station Elevation: 654 feet. ISA Standard Temperature: 13.7°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
654ft [0ft]	660	660	660	660	660	660	660	660	660
700ft [46ft]	700	710	710	710	710	710	710	710	710
800ft [146ft]	800	810	810	810	810	810	810	810	810
900ft [246ft]	900	910	910	910	910	910	920	920	920
1000ft [346ft]	1000	1010	1010	1010	1010	1020	1020	1020	1020
1100ft [446ft]	1100	1110	1110	1110	1120	1120	1120	1130	1130
1200ft [546ft]	1200	1210	1210	1220	1220	1220	1230	1230	1230
1300ft [646ft]	1300	1310	1310	1320	1320	1330	1330	1340	1340
1400ft [746ft]	1400	1410	1410	1420	1430	1430	1440	1440	1450
1500ft [846ft]	1500	1510	1520	1520	1530	1530	1540	1550	1550
1600ft [946ft]	1600	1610	1620	1620	1630	1640	1640	1650	1660
1700ft [1046ft]	1700	1710	1720	1730	1730	1740	1750	1760	1760
1800ft [1146ft]	1800	1810	1820	1830	1840	1840	1850	1860	1870
1900ft [1246ft]	1900	1910	1920	1930	1940	1950	1960	1960	1970
2000ft [1346ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1446ft]	2100	2110	2120	2130	2140	2150	2160	2170	2180
2200ft [1546ft]	2200	2210	2230	2240	2250	2260	2270	2280	2290
2300ft [1646ft]	2300	2310	2330	2340	2350	2360	2370	2380	2400
2400ft [1746ft]	2400	2420	2430	2440	2450	2460	2480	2490	2500
2500ft [1846ft]	2500	2520	2530	2540	2550	2570	2580	2590	2610
2600ft [1946ft]	2600	2620	2630	2640	2660	2670	2680	2700	2710
2700ft [2046ft]	2700	2720	2730	2750	2760	2770	2790	2800	2820
2800ft [2146ft]	2800	2820	2830	2850	2860	2880	2890	2910	2920
2900ft [2246ft]	2900	2920	2930	2950	2970	2980	3000	3010	3030
3000ft [2346ft]	3000	3020	3040	3050	3070	3090	3100	3120	3130
3100ft [2446ft]	3100	3120	3140	3150	3170	3190	3210	3220	3240
3200ft [2546ft]	3200	3220	3240	3260	3270	3290	3310	3330	3350
3300ft [2646ft]	3300	3320	3340	3360	3380	3400	3410	3430	3450
3400ft [2746ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [2846ft]	3500	3520	3540	3560	3580	3600	3620	3640	3660
3600ft [2946ft]	3600	3620	3640	3660	3680	3710	3730	3750	3770
3700ft [3046ft]	3700	3720	3740	3770	3790	3810	3830	3850	3870
3800ft [3146ft]	3800	3820	3850	3870	3890	3910	3930	3960	3980
3900ft [3246ft]	3900	3920	3950	3970	3990	4020	4040	4060	4080
4000ft [3346ft]	4000	4030	4050	4070	4100	4120	4140	4170	4190
4100ft [3446ft]	4100	4130	4150	4170	4200	4220	4250	4270	4300
4200ft [3546ft]	4200	4230	4250	4280	4300	4330	4350	4380	4400
4300ft [3646ft]	4300	4330	4350	4380	4400	4430	4460	4480	4510
4400ft [3746ft]	4400	4430	4450	4480	4510	4530	4560	4590	4610
4500ft [3846ft]	4500	4530	4560	4580	4610	4640	4660	4690	4720
4600ft [3946ft]	4600	4630	4660	4680	4710	4740	4770	4800	4820
4700ft [4046ft]	4700	4730	4760	4790	4820	4840	4870	4900	4930
4800ft [4146ft]	4800	4830	4860	4890	4920	4950	4980	5010	5040
4900ft [4246ft]	4900	4930	4960	4990	5020	5050	5080	5110	5140
5000ft [4346ft]	5000	5030	5060	5090	5120	5150	5190	5220	5250
5100ft [4446ft]	5100	5130	5160	5190	5230	5260	5290	5320	5350
5200ft [4546ft]	5200	5230	5260	5300	5330	5360	5390	5430	5460
5300ft [4646ft]	5300	5330	5370	5400	5430	5460	5500	5530	5560
5400ft [4746ft]	5400	5430	5470	5500	5530	5570	5600	5640	5670
5500ft [4846ft]	5500	5530	5570	5600	5640	5670	5710	5740	5770
5600ft [4946ft]	5600	5630	5670	5710	5740	5780	5810	5850	5880
5700ft [5046ft]	5700	5740	5770	5810	5840	5880	5910	5950	5990



### CYQT - Thunder Bay, ON, CANADA

Station Elevation: 654 feet. ISA Standard Temperature: 13.7°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
654ft [0ft]	660	660	660	660	660	660	660	660	660
700ft [46ft]	710	710	710	710	710	710	710	710	710
800ft [146ft]	810	810	820	820	820	820	820	820	820
900ft [246ft]	920	920	920	920	930	930	930	930	930
1000ft [346ft]	1020	1030	1030	1030	1030	1040	1040	1040	1040
1100ft [446ft]	1130	1130	1140	1140	1140	1150	1150	1150	1150
1200ft [546ft]	1230	1240	1240	1250	1250	1250	1260	1260	1270
1300ft [646ft]	1340	1340	1350	1350	1360	1360	1370	1370	1380
1400ft [746ft]	1450	1450	1460	1460	1470	1470	1480	1480	1490
1500ft [846ft]	1550	1560	1560	1570	1580	1580	1590	1590	1600
1600ft [946ft]	1660	1660	1670	1680	1680	1690	1700	1700	1710
1700ft [1046ft]	1760	1770	1780	1780	1790	1800	1810	1810	1820
1800ft [1146ft]	1870	1880	1880	1890	1900	1910	1920	1920	1930
1900ft [1246ft]	1970	1980	1990	2000	2010	2020	2030	2030	2040
2000ft [1346ft]	2080	2090	2100	2110	2120	2130	2140	2150	2150
2100ft [1446ft]	2180	2190	2200	2210	2230	2240	2250	2260	2270
2200ft [1546ft]	2290	2300	2310	2320	2330	2340	2360	2370	2380
2300ft [1646ft]	2400	2410	2420	2430	2440	2450	2460	2480	2490
2400ft [1746ft]	2500	2510	2530	2540	2550	2560	2570	2590	2600
2500ft [1846ft]	2610	2620	2630	2650	2660	2670	2680	2700	2710
2600ft [1946ft]	2710	2730	2740	2750	2770	2780	2790	2810	2820
2700ft [2046ft]	2820	2830	2850	2860	2880	2890	2900	2920	2930
2800ft [2146ft]	2920	2940	2950	2970	2980	3000	3010	3030	3040
2900ft [2246ft]	3030	3040	3060	3080	3090	3110	3120	3140	3160
3000ft [2346ft]	3130	3150	3170	3180	3200	3220	3230	3250	3270
3100ft [2446ft]	3240	3260	3270	3290	3310	3330	3340	3360	3380
3200ft [2546ft]	3350	3360	3380	3400	3420	3440	3450	3470	3490
3300ft [2646ft]	3450	3470	3490	3510	3530	3540	3560	3580	3600
3400ft [2746ft]	3560	3580	3600	3610	3630	3650	3670	3690	3710
3500ft [2846ft]	3660	3680	3700	3720	3740	3760	3780	3800	3820
3600ft [2946ft]	3770	3790	3810	3830	3850	3870	3890	3910	3930
3700ft [3046ft]	3870	3890	3920	3940	3960	3980	4000	4020	4050
3800ft [3146ft]	3980	4000	4020	4050	4070	4090	4110	4130	4160
3900ft [3246ft]	4080	4110	4130	4150	4180	4200	4220	4240	4270
4000ft [3346ft]	4190	4210	4240	4260	4280	4310	4330	4360	4380
4100ft [3446ft]	4300	4320	4340	4370	4390	4420	4440	4470	4490
4200ft [3546ft]	4400	4430	4450	4480	4500	4530	4550	4580	4600
4300ft [3646ft]	4510	4530	4560	4580	4610	4640	4660	4690	4710
4400ft [3746ft]	4610	4640	4670	4690	4720	4750	4770	4800	4820
4500ft [3846ft]	4720	4750	4770	4800	4830	4850	4880	4910	4940
4600ft [3946ft]	4820	4850	4880	4910	4940	4960	4990	5020	5050
4700ft [4046ft]	4930	4960	4990	5020	5040	5070	5100	5130	5160
4800ft [4146ft]	5040	5060	5090	5120	5150	5180	5210	5240	5270
4900ft [4246ft]	5140	5170	5200	5230	5260	5290	5320	5350	5380
5000ft [4346ft]	5250	5280	5310	5340	5370	5400	5430	5460	5490
5100ft [4446ft]	5350	5380	5420	5450	5480	5510	5540	5570	5600
5200ft [4546ft]	5460	5490	5520	5550	5590	5620	5650	5680	5720
5300ft [4646ft]	5560	5600	5630	5660	5700	5730	5760	5790	5830
5400ft [4746ft]	5670	5700	5740	5770	5800	5840	5870	5900	5940
5500ft [4846ft]	5770	5810	5840	5880	5910	5950	5980	6020	6050
5600ft [4946ft]	5880	5920	5950	5990	6020	6060	6090	6130	6160
5700ft [5046ft]	5990	6020	6060	6090	6130	6170	6200	6240	6270



### CYQT - Thunder Bay, ON, CANADA

Station Elevation: 654 feet. ISA Standard Temperature: 13.7°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
654ft [0ft]	660	660	660	660	660	660	660	660	660
700ft [46ft]	710	710	710	710	710	710	710	710	710
800ft [146ft]	820	820	820	820	830	830	830	830	830
900ft [246ft]	930	930	940	940	940	940	940	940	950
1000ft [346ft]	1040	1050	1050	1050	1050	1060	1060	1060	1060
1100ft [446ft]	1150	1160	1160	1160	1170	1170	1170	1180	1180
1200ft [546ft]	1270	1270	1270	1280	1280	1280	1290	1290	1300
1300ft [646ft]	1380	1380	1390	1390	1390	1400	1400	1410	1410
1400ft [746ft]	1490	1490	1500	1500	1510	1510	1520	1520	1530
1500ft [846ft]	1600	1600	1610	1620	1620	1630	1630	1640	1650
1600ft [946ft]	1710	1720	1720	1730	1740	1740	1750	1760	1760
1700ft [1046ft]	1820	1830	1840	1840	1850	1860	1860	1870	1880
1800ft [1146ft]	1930	1940	1950	1960	1960	1970	1980	1990	2000
1900ft [1246ft]	2040	2050	2060	2070	2080	2090	2100	2100	2110
2000ft [1346ft]	2150	2160	2170	2180	2190	2200	2210	2220	2230
2100ft [1446ft]	2270	2280	2290	2300	2310	2320	2330	2340	2350
2200ft [1546ft]	2380	2390	2400	2410	2420	2430	2440	2450	2460
2300ft [1646ft]	2490	2500	2510	2520	2530	2550	2560	2570	2580
2400ft [1746ft]	2600	2610	2620	2640	2650	2660	2670	2680	2700
2500ft [1846ft]	2710	2720	2740	2750	2760	2780	2790	2800	2810
2600ft [1946ft]	2820	2840	2850	2860	2880	2890	2900	2920	2930
2700ft [2046ft]	2930	2950	2960	2980	2990	3000	3020	3030	3050
2800ft [2146ft]	3040	3060	3070	3090	3100	3120	3130	3150	3160
2900ft [2246ft]	3160	3170	3190	3200	3220	3230	3250	3270	3280
3000ft [2346ft]	3270	3280	3300	3320	3330	3350	3370	3380	3400
3100ft [2446ft]	3380	3390	3410	3430	3450	3460	3480	3500	3520
3200ft [2546ft]	3490	3510	3520	3540	3560	3580	3600	3610	3630
3300ft [2646ft]	3600	3620	3640	3660	3670	3690	3710	3730	3750
3400ft [2746ft]	3710	3730	3750	3770	3790	3810	3830	3850	3870
3500ft [2846ft]	3820	3840	3860	3880	3900	3920	3940	3960	3980
3600ft [2946ft]	3930	3950	3980	4000	4020	4040	4060	4080	4100
3700ft [3046ft]	4050	4070	4090	4110	4130	4150	4170	4200	4220
3800ft [3146ft]	4160	4180	4200	4220	4250	4270	4290	4310	4330
3900ft [3246ft]	4270	4290	4310	4340	4360	4380	4410	4430	4450
4000ft [3346ft]	4380	4400	4430	4450	4470	4500	4520	4540	4570
4100ft [3446ft]	4490	4510	4540	4560	4590	4610	4640	4660	4690
4200ft [3546ft]	4600	4630	4650	4680	4700	4730	4750	4780	4800
4300ft [3646ft]	4710	4740	4760	4790	4820	4840	4870	4890	4920
4400ft [3746ft]	4820	4850	4880	4900	4930	4960	4980	5010	5040
4500ft [3846ft]	4940	4960	4990	5020	5040	5070	5100	5130	5150
4600ft [3946ft]	5050	5080	5100	5130	5160	5190	5210	5240	5270
4700ft [4046ft]	5160	5190	5220	5240	5270	5300	5330	5360	5390
4800ft [4146ft]	5270	5300	5330	5360	5390	5420	5450	5480	5500
4900ft [4246ft]	5380	5410	5440	5470	5500	5530	5560	5590	5620
5000ft [4346ft]	5490	5520	5550	5580	5620	5650	5680	5710	5740
5100ft [4446ft]	5600	5640	5670	5700	5730	5760	5790	5820	5860
5200ft [4546ft]	5720	5750	5780	5810	5840	5880	5910	5940	5970
5300ft [4646ft]	5830	5860	5890	5930	5960	5990	6020	6060	6090
5400ft [4746ft]	5940	5970	6010	6040	6070	6110	6140	6170	6210
5500ft [4846ft]	6050	6080	6120	6150	6190	6220	6260	6290	6320
5600ft [4946ft]	6160	6200	6230	6270	6300	6340	6370	6410	6440
5700ft [5046ft]	6270	6310	6340	6380	6420	6450	6490	6520	6560



### CYQT - Thunder Bay, ON, CANADA

Station Elevation: 654 feet. ISA Standard Temperature: 13.7°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
654ft [0ft]	660	660	660	660	660	660	660	660	660
700ft [46ft]	710	710	710	710	710	710	710	710	720
800ft [146ft]	830	830	830	830	830	830	840	840	840
900ft [246ft]	950	950	950	950	950	950	960	960	960
1000ft [346ft]	1060	1070	1070	1070	1070	1070	1080	1080	1080
1100ft [446ft]	1180	1180	1190	1190	1190	1190	1200	1200	1200
1200ft [546ft]	1300	1300	1300	1310	1310	1320	1320	1320	1330
1300ft [646ft]	1410	1420	1420	1430	1430	1440	1440	1440	1450
1400ft [746ft]	1530	1530	1540	1550	1550	1560	1560	1570	1570
1500ft [846ft]	1650	1650	1660	1660	1670	1680	1680	1690	1690
1600ft [946ft]	1760	1770	1780	1780	1790	1800	1800	1810	1820
1700ft [1046ft]	1880	1890	1890	1900	1910	1920	1920	1930	1940
1800ft [1146ft]	2000	2000	2010	2020	2030	2040	2040	2050	2060
1900ft [1246ft]	2110	2120	2130	2140	2150	2160	2170	2170	2180
2000ft [1346ft]	2230	2240	2250	2260	2270	2280	2290	2300	2310
2100ft [1446ft]	2350	2360	2370	2380	2390	2400	2410	2420	2430
2200ft [1546ft]	2460	2470	2490	2500	2510	2520	2530	2540	2550
2300ft [1646ft]	2580	2590	2600	2610	2630	2640	2650	2660	2670
2400ft [1746ft]	2700	2710	2720	2730	2750	2760	2770	2780	2800
2500ft [1846ft]	2810	2830	2840	2850	2870	2880	2890	2900	2920
2600ft [1946ft]	2930	2940	2960	2970	2990	3000	3010	3030	3040
2700ft [2046ft]	3050	3060	3080	3090	3110	3120	3130	3150	3160
2800ft [2146ft]	3160	3180	3190	3210	3220	3240	3250	3270	3290
2900ft [2246ft]	3280	3300	3310	3330	3340	3360	3380	3390	3410
3000ft [2346ft]	3400	3410	3430	3450	3460	3480	3500	3510	3530
3100ft [2446ft]	3520	3530	3550	3570	3580	3600	3620	3640	3650
3200ft [2546ft]	3630	3650	3670	3690	3700	3720	3740	3760	3780
3300ft [2646ft]	3750	3770	3790	3800	3820	3840	3860	3880	3900
3400ft [2746ft]	3870	3890	3900	3920	3940	3960	3980	4000	4020
3500ft [2846ft]	3980	4000	4020	4040	4060	4080	4100	4120	4140
3600ft [2946ft]	4100	4120	4140	4160	4180	4200	4220	4250	4270
3700ft [3046ft]	4220	4240	4260	4280	4300	4320	4350	4370	4390
3800ft [3146ft]	4330	4360	4380	4400	4420	4440	4470	4490	4510
3900ft [3246ft]	4450	4470	4500	4520	4540	4570	4590	4610	4630
4000ft [3346ft]	4570	4590	4620	4640	4660	4690	4710	4730	4760
4100ft [3446ft]	4690	4710	4730	4760	4780	4810	4830	4860	4880
4200ft [3546ft]	4800	4830	4850	4880	4900	4930	4950	4980	5000
4300ft [3646ft]	4920	4940	4970	5000	5020	5050	5070	5100	5130
4400ft [3746ft]	5040	5060	5090	5120	5140	5170	5190	5220	5250
4500ft [3846ft]	5150	5180	5210	5230	5260	5290	5320	5340	5370
4600ft [3946ft]	5270	5300	5330	5350	5380	5410	5440	5470	5490
4700ft [4046ft]	5390	5420	5440	5470	5500	5530	5560	5590	5620
4800ft [4146ft]	5500	5530	5560	5590	5620	5650	5680	5710	5740
4900ft [4246ft]	5620	5650	5680	5710	5740	5770	5800	5830	5860
5000ft [4346ft]	5740	5770	5800	5830	5860	5890	5920	5950	5980
5100ft [4446ft]	5860	5890	5920	5950	5980	6010	6040	6080	6110
5200ft [4546ft]	5970	6010	6040	6070	6100	6130	6170	6200	6230
5300ft [4646ft]	6090	6120	6160	6190	6220	6250	6290	6320	6350
5400ft [4746ft]	6210	6240	6270	6310	6340	6380	6410	6440	6480
5500ft [4846ft]	6320	6360	6390	6430	6460	6500	6530	6570	6600
5600ft [4946ft]	6440	6480	6510	6550	6580	6620	6650	6690	6720
5700ft [5046ft]	6560	6590	6630	6670	6700	6740	6770	6810	6850



## CYSB - Sudbury, ON, CANADA

Station Elevation: 1143 feet. ISA Standard Temperature: 12.73°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1143ft [0ft]	---	1150	1150	1150	1150	1150	1150	1150	1150
1200ft [57ft]	---	1200	1210	1210	1210	1210	1210	1210	1210
1300ft [157ft]	---	1300	1310	1310	1310	1310	1310	1310	1310
1400ft [257ft]	---	1400	1410	1410	1410	1410	1410	1420	1420
1500ft [357ft]	---	1500	1510	1510	1510	1510	1520	1520	1520
1600ft [457ft]	---	1600	1610	1610	1610	1620	1620	1620	1630
1700ft [557ft]	---	1700	1710	1710	1720	1720	1720	1730	1730
1800ft [657ft]	---	1800	1810	1810	1820	1820	1830	1830	1840
1900ft [757ft]	---	1900	1910	1910	1920	1930	1930	1940	1940
2000ft [857ft]	---	2000	2010	2020	2020	2030	2030	2040	2050
2100ft [957ft]	---	2100	2110	2120	2120	2130	2140	2140	2150
2200ft [1057ft]	---	2200	2210	2220	2230	2230	2240	2250	2260
2300ft [1157ft]	---	2300	2310	2320	2330	2340	2340	2350	2360
2400ft [1257ft]	---	2400	2410	2420	2430	2440	2450	2460	2470
2500ft [1357ft]	---	2500	2510	2520	2530	2540	2550	2560	2570
2600ft [1457ft]	---	2600	2610	2620	2630	2640	2650	2670	2680
2700ft [1557ft]	---	2700	2710	2730	2740	2750	2760	2770	2780
2800ft [1657ft]	---	2800	2820	2830	2840	2850	2860	2870	2890
2900ft [1757ft]	---	2900	2920	2930	2940	2950	2970	2980	2990
3000ft [1857ft]	---	3000	3020	3030	3040	3060	3070	3080	3090
3100ft [1957ft]	---	3100	3120	3130	3140	3160	3170	3190	3200
3200ft [2057ft]	---	3200	3220	3230	3250	3260	3280	3290	3300
3300ft [2157ft]	---	3300	3320	3330	3350	3360	3380	3390	3410
3400ft [2257ft]	---	3400	3420	3430	3450	3470	3480	3500	3510
3500ft [2357ft]	---	3500	3520	3540	3550	3570	3590	3600	3620
3600ft [2457ft]	---	3600	3620	3640	3650	3670	3690	3710	3720
3700ft [2557ft]	---	3700	3720	3740	3760	3770	3790	3810	3830
3800ft [2657ft]	---	3800	3820	3840	3860	3880	3900	3920	3930
3900ft [2757ft]	---	3900	3920	3940	3960	3980	4000	4020	4040
4000ft [2857ft]	---	4000	4020	4040	4060	4080	4100	4120	4140
4100ft [2957ft]	---	4100	4120	4140	4160	4190	4210	4230	4250
4200ft [3057ft]	---	4200	4220	4250	4270	4290	4310	4330	4350
4300ft [3157ft]	---	4300	4320	4350	4370	4390	4410	4440	4460
4400ft [3257ft]	---	4400	4420	4450	4470	4490	4520	4540	4560
4500ft [3357ft]	---	4500	4530	4550	4570	4600	4620	4640	4670
4600ft [3457ft]	---	4600	4630	4650	4680	4700	4720	4750	4770
4700ft [3557ft]	---	4700	4730	4750	4780	4800	4830	4850	4880
4800ft [3657ft]	---	4800	4830	4850	4880	4910	4930	4960	4980
4900ft [3757ft]	---	4900	4930	4950	4980	5010	5030	5060	5090
5000ft [3857ft]	---	5000	5030	5060	5080	5110	5140	5170	5190
5100ft [3957ft]	---	5100	5130	5160	5190	5210	5240	5270	5300
5200ft [4057ft]	---	5200	5230	5260	5290	5320	5350	5370	5400
5300ft [4157ft]	---	5300	5330	5360	5390	5420	5450	5480	5510
5400ft [4257ft]	---	5400	5430	5460	5490	5520	5550	5580	5610
5500ft [4357ft]	---	5500	5530	5560	5590	5620	5660	5690	5720
5600ft [4457ft]	---	5600	5630	5660	5700	5730	5760	5790	5820
5700ft [4557ft]	---	5700	5730	5770	5800	5830	5860	5900	5930
5800ft [4657ft]	---	5800	5830	5870	5900	5930	5970	6000	6030
5900ft [4757ft]	---	5900	5930	5970	6000	6040	6070	6100	6140
6000ft [4857ft]	---	6000	6030	6070	6100	6140	6170	6210	6240
6100ft [4957ft]	---	6100	6140	6170	6210	6240	6280	6310	6350
6200ft [5057ft]	---	6200	6240	6270	6310	6340	6380	6420	6450



### CYSB - Sudbury, ON, CANADA

Station Elevation: 1143 feet. ISA Standard Temperature: 12.73°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1143ft [0ft]	1150	1150	1150	1150	1150	1150	1150	1150	1150
1200ft [57ft]	1210	1210	1210	1210	1210	1210	1210	1210	1210
1300ft [157ft]	1310	1310	1310	1320	1320	1320	1320	1320	1320
1400ft [257ft]	1420	1420	1420	1420	1420	1430	1430	1430	1430
1500ft [357ft]	1520	1520	1530	1530	1530	1530	1540	1540	1540
1600ft [457ft]	1630	1630	1630	1640	1640	1640	1650	1650	1650
1700ft [557ft]	1730	1740	1740	1740	1750	1750	1760	1760	1760
1800ft [657ft]	1840	1840	1850	1850	1860	1860	1860	1870	1870
1900ft [757ft]	1940	1950	1950	1960	1960	1970	1970	1980	1980
2000ft [857ft]	2050	2050	2060	2060	2070	2080	2080	2090	2090
2100ft [957ft]	2150	2160	2160	2170	2180	2180	2190	2200	2200
2200ft [1057ft]	2260	2260	2270	2280	2290	2290	2300	2310	2320
2300ft [1157ft]	2360	2370	2380	2390	2390	2400	2410	2420	2430
2400ft [1257ft]	2470	2470	2480	2490	2500	2510	2520	2530	2540
2500ft [1357ft]	2570	2580	2590	2600	2610	2620	2630	2640	2650
2600ft [1457ft]	2680	2690	2700	2710	2720	2730	2740	2750	2760
2700ft [1557ft]	2780	2790	2800	2810	2820	2830	2850	2860	2870
2800ft [1657ft]	2890	2900	2910	2920	2930	2940	2960	2970	2980
2900ft [1757ft]	2990	3000	3010	3030	3040	3050	3060	3080	3090
3000ft [1857ft]	3090	3110	3120	3130	3150	3160	3170	3190	3200
3100ft [1957ft]	3200	3210	3230	3240	3250	3270	3280	3300	3310
3200ft [2057ft]	3300	3320	3330	3350	3360	3380	3390	3410	3420
3300ft [2157ft]	3410	3420	3440	3460	3470	3490	3500	3520	3530
3400ft [2257ft]	3510	3530	3550	3560	3580	3590	3610	3630	3640
3500ft [2357ft]	3620	3640	3650	3670	3690	3700	3720	3740	3750
3600ft [2457ft]	3720	3740	3760	3780	3790	3810	3830	3850	3860
3700ft [2557ft]	3830	3850	3870	3880	3900	3920	3940	3960	3970
3800ft [2657ft]	3930	3950	3970	3990	4010	4030	4050	4070	4080
3900ft [2757ft]	4040	4060	4080	4100	4120	4140	4160	4180	4190
4000ft [2857ft]	4140	4160	4180	4200	4220	4240	4260	4280	4310
4100ft [2957ft]	4250	4270	4290	4310	4330	4350	4370	4390	4420
4200ft [3057ft]	4350	4380	4400	4420	4440	4460	4480	4500	4530
4300ft [3157ft]	4460	4480	4500	4530	4550	4570	4590	4610	4640
4400ft [3257ft]	4560	4590	4610	4630	4660	4680	4700	4720	4750
4500ft [3357ft]	4670	4690	4720	4740	4760	4790	4810	4830	4860
4600ft [3457ft]	4770	4800	4820	4850	4870	4900	4920	4940	4970
4700ft [3557ft]	4880	4900	4930	4950	4980	5000	5030	5050	5080
4800ft [3657ft]	4980	5010	5030	5060	5090	5110	5140	5160	5190
4900ft [3757ft]	5090	5110	5140	5170	5190	5220	5250	5270	5300
5000ft [3857ft]	5190	5220	5250	5270	5300	5330	5360	5380	5410
5100ft [3957ft]	5300	5330	5350	5380	5410	5440	5470	5490	5520
5200ft [4057ft]	5400	5430	5460	5490	5520	5550	5580	5600	5630
5300ft [4157ft]	5510	5540	5570	5600	5630	5660	5680	5710	5740
5400ft [4257ft]	5610	5640	5670	5700	5730	5760	5790	5820	5850
5500ft [4357ft]	5720	5750	5780	5810	5840	5870	5900	5930	5970
5600ft [4457ft]	5820	5850	5890	5920	5950	5980	6010	6040	6080
5700ft [4557ft]	5930	5960	5990	6020	6060	6090	6120	6150	6190
5800ft [4657ft]	6030	6070	6100	6130	6160	6200	6230	6260	6300
5900ft [4757ft]	6140	6170	6210	6240	6270	6310	6340	6370	6410
6000ft [4857ft]	6240	6280	6310	6350	6380	6420	6450	6480	6520
6100ft [4957ft]	6350	6380	6420	6450	6490	6520	6560	6590	6630
6200ft [5057ft]	6450	6490	6520	6560	6600	6630	6670	6700	6740



### CYSB - Sudbury, ON, CANADA

Station Elevation: 1143 feet. ISA Standard Temperature: 12.73°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

STATION TEMPERATURE									
Mininum MSL Altitude [HAA]	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1143ft [0ft]	1150	1150	1150	1150	1150	1150	1150	1150	1150
1200ft [57ft]	1210	1210	1210	1210	1210	1210	1210	1210	1210
1300ft [157ft]	1320	1320	1320	1320	1330	1330	1330	1330	1330
1400ft [257ft]	1430	1430	1440	1440	1440	1440	1440	1440	1450
1500ft [357ft]	1540	1540	1550	1550	1550	1550	1560	1560	1560
1600ft [457ft]	1650	1660	1660	1660	1670	1670	1670	1680	1680
1700ft [557ft]	1760	1770	1770	1770	1780	1780	1790	1790	1790
1800ft [657ft]	1870	1880	1880	1890	1890	1900	1900	1910	1910
1900ft [757ft]	1980	1990	1990	2000	2010	2010	2020	2020	2030
2000ft [857ft]	2090	2100	2110	2110	2120	2120	2130	2140	2140
2100ft [957ft]	2200	2210	2220	2230	2230	2240	2250	2250	2260
2200ft [1057ft]	2320	2320	2330	2340	2350	2350	2360	2370	2370
2300ft [1157ft]	2430	2430	2440	2450	2460	2470	2470	2480	2490
2400ft [1257ft]	2540	2550	2550	2560	2570	2580	2590	2600	2610
2500ft [1357ft]	2650	2660	2670	2680	2680	2690	2700	2710	2720
2600ft [1457ft]	2760	2770	2780	2790	2800	2810	2820	2830	2840
2700ft [1557ft]	2870	2880	2890	2900	2910	2920	2930	2940	2960
2800ft [1657ft]	2980	2990	3000	3010	3020	3040	3050	3060	3070
2900ft [1757ft]	3090	3100	3110	3130	3140	3150	3160	3180	3190
3000ft [1857ft]	3200	3210	3230	3240	3250	3260	3280	3290	3300
3100ft [1957ft]	3310	3320	3340	3350	3370	3380	3390	3410	3420
3200ft [2057ft]	3420	3430	3450	3460	3480	3490	3510	3520	3540
3300ft [2157ft]	3530	3550	3560	3580	3590	3610	3620	3640	3650
3400ft [2257ft]	3640	3660	3670	3690	3710	3720	3740	3750	3770
3500ft [2357ft]	3750	3770	3790	3800	3820	3840	3850	3870	3890
3600ft [2457ft]	3860	3880	3900	3910	3930	3950	3970	3980	4000
3700ft [2557ft]	3970	3990	4010	4030	4050	4060	4080	4100	4120
3800ft [2657ft]	4080	4100	4120	4140	4160	4180	4200	4220	4230
3900ft [2757ft]	4190	4210	4230	4250	4270	4290	4310	4330	4350
4000ft [2857ft]	4310	4330	4350	4370	4390	4410	4430	4450	4470
4100ft [2957ft]	4420	4440	4460	4480	4500	4520	4540	4560	4580
4200ft [3057ft]	4530	4550	4570	4590	4610	4630	4660	4680	4700
4300ft [3157ft]	4640	4660	4680	4700	4730	4750	4770	4790	4820
4400ft [3257ft]	4750	4770	4790	4820	4840	4860	4890	4910	4930
4500ft [3357ft]	4860	4880	4910	4930	4950	4980	5000	5020	5050
4600ft [3457ft]	4970	4990	5020	5040	5070	5090	5120	5140	5160
4700ft [3557ft]	5080	5100	5130	5160	5180	5210	5230	5260	5280
4800ft [3657ft]	5190	5220	5240	5270	5290	5320	5350	5370	5400
4900ft [3757ft]	5300	5330	5350	5380	5410	5430	5460	5490	5510
5000ft [3857ft]	5410	5440	5470	5490	5520	5550	5580	5600	5630
5100ft [3957ft]	5520	5550	5580	5610	5630	5660	5690	5720	5750
5200ft [4057ft]	5630	5660	5690	5720	5750	5780	5810	5830	5860
5300ft [4157ft]	5740	5770	5800	5830	5860	5890	5920	5950	5980
5400ft [4257ft]	5850	5880	5910	5950	5980	6010	6040	6070	6100
5500ft [4357ft]	5970	6000	6030	6060	6090	6120	6150	6180	6210
5600ft [4457ft]	6080	6110	6140	6170	6200	6230	6270	6300	6330
5700ft [4557ft]	6190	6220	6250	6280	6320	6350	6380	6410	6450
5800ft [4657ft]	6300	6330	6360	6400	6430	6460	6500	6530	6560
5900ft [4757ft]	6410	6440	6480	6510	6540	6580	6610	6640	6680
6000ft [4857ft]	6520	6550	6590	6620	6660	6690	6730	6760	6800
6100ft [4957ft]	6630	6660	6700	6740	6770	6810	6840	6880	6910
6200ft [5057ft]	6740	6780	6810	6850	6880	6920	6960	6990	7030



## CYSB - Sudbury, ON, CANADA

Station Elevation: 1143 feet. ISA Standard Temperature: 12.73°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1143ft [0ft]	1150	1150	1150	1150	1150	1150	1150	1150	1150
1200ft [57ft]	1210	1210	1210	1220	1220	1220	1220	1220	1220
1300ft [157ft]	1330	1330	1330	1330	1330	1340	1340	1340	1340
1400ft [257ft]	1450	1450	1450	1450	1450	1460	1460	1460	1460
1500ft [357ft]	1560	1560	1570	1570	1570	1570	1580	1580	1580
1600ft [457ft]	1680	1680	1680	1690	1690	1690	1700	1700	1710
1700ft [557ft]	1790	1800	1800	1810	1810	1810	1820	1820	1830
1800ft [657ft]	1910	1910	1920	1920	1930	1930	1940	1940	1950
1900ft [757ft]	2030	2030	2040	2040	2050	2050	2060	2060	2070
2000ft [857ft]	2140	2150	2150	2160	2170	2170	2180	2180	2190
2100ft [957ft]	2260	2270	2270	2280	2290	2290	2300	2310	2320
2200ft [1057ft]	2370	2380	2390	2400	2400	2410	2420	2430	2440
2300ft [1157ft]	2490	2500	2510	2520	2520	2530	2540	2550	2560
2400ft [1257ft]	2610	2620	2620	2630	2640	2650	2660	2670	2680
2500ft [1357ft]	2720	2730	2740	2750	2760	2770	2780	2790	2800
2600ft [1457ft]	2840	2850	2860	2870	2880	2890	2900	2910	2930
2700ft [1557ft]	2960	2970	2980	2990	3000	3010	3020	3030	3050
2800ft [1657ft]	3070	3080	3090	3110	3120	3130	3140	3150	3170
2900ft [1757ft]	3190	3200	3210	3220	3240	3250	3260	3270	3290
3000ft [1857ft]	3300	3320	3330	3340	3360	3370	3380	3400	3420
3100ft [1957ft]	3420	3430	3450	3460	3480	3490	3500	3520	3540
3200ft [2057ft]	3540	3550	3570	3580	3590	3610	3620	3640	3660
3300ft [2157ft]	3650	3670	3680	3700	3710	3730	3740	3760	3780
3400ft [2257ft]	3770	3780	3800	3820	3830	3850	3860	3880	3900
3500ft [2357ft]	3890	3900	3920	3940	3950	3970	3980	4000	4030
3600ft [2457ft]	4000	4020	4040	4050	4070	4090	4110	4120	4150
3700ft [2557ft]	4120	4140	4150	4170	4190	4210	4230	4240	4270
3800ft [2657ft]	4230	4250	4270	4290	4310	4330	4350	4370	4390
3900ft [2757ft]	4350	4370	4390	4410	4430	4450	4470	4490	4520
4000ft [2857ft]	4470	4490	4510	4530	4550	4570	4590	4610	4640
4100ft [2957ft]	4580	4600	4620	4650	4670	4690	4710	4730	4760
4200ft [3057ft]	4700	4720	4740	4760	4790	4810	4830	4850	4880
4300ft [3157ft]	4820	4840	4860	4880	4900	4930	4950	4970	5010
4400ft [3257ft]	4930	4960	4980	5000	5020	5050	5070	5090	5130
4500ft [3357ft]	5050	5070	5100	5120	5140	5170	5190	5210	5250
4600ft [3457ft]	5160	5190	5210	5240	5260	5290	5310	5340	5370
4700ft [3557ft]	5280	5310	5330	5360	5380	5410	5430	5460	5500
4800ft [3657ft]	5400	5420	5450	5480	5500	5530	5550	5580	5620
4900ft [3757ft]	5510	5540	5570	5590	5620	5650	5670	5700	5740
5000ft [3857ft]	5630	5660	5690	5710	5740	5770	5790	5820	5860
5100ft [3957ft]	5750	5770	5800	5830	5860	5890	5920	5940	5990
5200ft [4057ft]	5860	5890	5920	5950	5980	6010	6040	6060	6110
5300ft [4157ft]	5980	6010	6040	6070	6100	6130	6160	6190	6230
5400ft [4257ft]	6100	6130	6160	6190	6220	6250	6280	6310	6350
5500ft [4357ft]	6210	6240	6270	6310	6340	6370	6400	6430	6480
5600ft [4457ft]	6330	6360	6390	6420	6460	6490	6520	6550	6600
5700ft [4557ft]	6450	6480	6510	6540	6580	6610	6640	6670	6720
5800ft [4657ft]	6560	6600	6630	6660	6690	6730	6760	6790	6840
5900ft [4757ft]	6680	6710	6750	6780	6810	6850	6880	6920	6970
6000ft [4857ft]	6800	6830	6860	6900	6930	6970	7000	7040	7090
6100ft [4957ft]	6910	6950	6980	7020	7050	7090	7120	7160	7210
6200ft [5057ft]	7030	7060	7100	7140	7170	7210	7240	7280	7330



## CYTS - Timmins, ON, CANADA

Station Elevation: 968 feet. ISA Standard Temperature: 13.08°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
968ft [0ft]	970	970	970	970	970	970	970	970	970
1000ft [32ft]	1000	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [132ft]	1100	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [232ft]	1200	1210	1210	1210	1210	1210	1210	1220	1220
1300ft [332ft]	1300	1310	1310	1310	1310	1320	1320	1320	1320
1400ft [432ft]	1400	1410	1410	1410	1420	1420	1420	1420	1430
1500ft [532ft]	1500	1510	1510	1510	1520	1520	1530	1530	1530
1600ft [632ft]	1600	1610	1610	1620	1620	1630	1630	1630	1640
1700ft [732ft]	1700	1710	1710	1720	1720	1730	1730	1740	1740
1800ft [832ft]	1800	1810	1810	1820	1830	1830	1840	1840	1850
1900ft [932ft]	1900	1910	1920	1920	1930	1930	1940	1950	1950
2000ft [1032ft]	2000	2010	2020	2020	2030	2040	2050	2050	2060
2100ft [1132ft]	2100	2110	2120	2130	2130	2140	2150	2160	2160
2200ft [1232ft]	2200	2210	2220	2230	2240	2240	2250	2260	2270
2300ft [1332ft]	2300	2310	2320	2330	2340	2350	2360	2370	2380
2400ft [1432ft]	2400	2410	2420	2430	2440	2450	2460	2470	2480
2500ft [1532ft]	2500	2510	2520	2530	2540	2550	2560	2580	2590
2600ft [1632ft]	2600	2610	2620	2630	2650	2660	2670	2680	2690
2700ft [1732ft]	2700	2710	2720	2740	2750	2760	2770	2780	2800
2800ft [1832ft]	2800	2810	2820	2840	2850	2860	2880	2890	2900
2900ft [1932ft]	2900	2910	2930	2940	2950	2970	2980	2990	3010
3000ft [2032ft]	3000	3010	3030	3040	3060	3070	3080	3100	3110
3100ft [2132ft]	3100	3110	3130	3140	3160	3170	3190	3200	3220
3200ft [2232ft]	3200	3210	3230	3240	3260	3280	3290	3310	3320
3300ft [2332ft]	3300	3310	3330	3350	3360	3380	3400	3410	3430
3400ft [2432ft]	3400	3410	3430	3450	3470	3480	3500	3520	3530
3500ft [2532ft]	3500	3510	3530	3550	3570	3590	3600	3620	3640
3600ft [2632ft]	3600	3620	3630	3650	3670	3690	3710	3730	3740
3700ft [2732ft]	3700	3720	3730	3750	3770	3790	3810	3830	3850
3800ft [2832ft]	3800	3820	3840	3860	3880	3900	3920	3940	3960
3900ft [2932ft]	3900	3920	3940	3960	3980	4000	4020	4040	4060
4000ft [3032ft]	4000	4020	4040	4060	4080	4100	4120	4150	4170
4100ft [3132ft]	4100	4120	4140	4160	4180	4210	4230	4250	4270
4200ft [3232ft]	4200	4220	4240	4260	4290	4310	4330	4350	4380
4300ft [3332ft]	4300	4320	4340	4360	4390	4410	4440	4460	4480
4400ft [3432ft]	4400	4420	4440	4470	4490	4520	4540	4560	4590
4500ft [3532ft]	4500	4520	4540	4570	4590	4620	4640	4670	4690
4600ft [3632ft]	4600	4620	4640	4670	4700	4720	4750	4770	4800
4700ft [3732ft]	4700	4720	4750	4770	4800	4820	4850	4880	4900
4800ft [3832ft]	4800	4820	4850	4870	4900	4930	4960	4980	5010
4900ft [3932ft]	4900	4920	4950	4980	5000	5030	5060	5090	5120
5000ft [4032ft]	5000	5020	5050	5080	5110	5130	5160	5190	5220
5100ft [4132ft]	5100	5120	5150	5180	5210	5240	5270	5300	5330
5200ft [4232ft]	5200	5220	5250	5280	5310	5340	5370	5400	5430
5300ft [4332ft]	5300	5320	5350	5380	5410	5440	5480	5510	5540
5400ft [4432ft]	5400	5420	5450	5480	5520	5550	5580	5610	5640
5500ft [4532ft]	5500	5520	5550	5590	5620	5650	5680	5720	5750
5600ft [4632ft]	5600	5620	5660	5690	5720	5750	5790	5820	5850
5700ft [4732ft]	5700	5720	5760	5790	5820	5860	5890	5920	5960
5800ft [4832ft]	5800	5820	5860	5890	5930	5960	6000	6030	6060
5900ft [4932ft]	5900	5920	5960	5990	6030	6060	6100	6130	6170
6000ft [5032ft]	6000	6020	6060	6100	6130	6170	6200	6240	6270



### CYTS - Timmins, ON, CANADA

Station Elevation: 968 feet. ISA Standard Temperature: 13.08°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
968ft [0ft]	970	970	970	970	970	970	970	970	970
1000ft [32ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [132ft]	1110	1110	1110	1110	1120	1120	1120	1120	1120
1200ft [232ft]	1220	1220	1220	1220	1220	1230	1230	1230	1230
1300ft [332ft]	1320	1320	1330	1330	1330	1330	1340	1340	1340
1400ft [432ft]	1430	1430	1430	1440	1440	1440	1450	1450	1450
1500ft [532ft]	1530	1540	1540	1540	1550	1550	1560	1560	1560
1600ft [632ft]	1640	1640	1650	1650	1660	1660	1660	1670	1670
1700ft [732ft]	1740	1750	1750	1760	1760	1770	1770	1780	1780
1800ft [832ft]	1850	1850	1860	1870	1870	1880	1880	1890	1900
1900ft [932ft]	1950	1960	1970	1970	1980	1990	1990	2000	2010
2000ft [1032ft]	2060	2070	2070	2080	2090	2100	2100	2110	2120
2100ft [1132ft]	2160	2170	2180	2190	2200	2200	2210	2220	2230
2200ft [1232ft]	2270	2280	2290	2300	2300	2310	2320	2330	2340
2300ft [1332ft]	2380	2380	2390	2400	2410	2420	2430	2440	2450
2400ft [1432ft]	2480	2490	2500	2510	2520	2530	2540	2550	2560
2500ft [1532ft]	2590	2600	2610	2620	2630	2640	2650	2660	2670
2600ft [1632ft]	2690	2700	2710	2730	2740	2750	2760	2770	2780
2700ft [1732ft]	2800	2810	2820	2830	2850	2860	2870	2880	2890
2800ft [1832ft]	2900	2920	2930	2940	2950	2970	2980	2990	3010
2900ft [1932ft]	3010	3020	3030	3050	3060	3080	3090	3100	3120
3000ft [2032ft]	3110	3130	3140	3160	3170	3180	3200	3210	3230
3100ft [2132ft]	3220	3230	3250	3260	3280	3290	3310	3320	3340
3200ft [2232ft]	3320	3340	3350	3370	3390	3400	3420	3430	3450
3300ft [2332ft]	3430	3450	3460	3480	3490	3510	3530	3540	3560
3400ft [2432ft]	3530	3550	3570	3590	3600	3620	3640	3650	3670
3500ft [2532ft]	3640	3660	3680	3690	3710	3730	3750	3760	3780
3600ft [2632ft]	3740	3760	3780	3800	3820	3840	3860	3870	3890
3700ft [2732ft]	3850	3870	3890	3910	3930	3950	3970	3990	4000
3800ft [2832ft]	3960	3980	4000	4020	4040	4060	4080	4100	4120
3900ft [2932ft]	4060	4080	4100	4120	4140	4160	4190	4210	4230
4000ft [3032ft]	4170	4190	4210	4230	4250	4270	4290	4320	4340
4100ft [3132ft]	4270	4290	4320	4340	4360	4380	4400	4430	4450
4200ft [3232ft]	4380	4400	4420	4450	4470	4490	4510	4540	4560
4300ft [3332ft]	4480	4510	4530	4550	4580	4600	4620	4650	4670
4400ft [3432ft]	4590	4610	4640	4660	4690	4710	4730	4760	4780
4500ft [3532ft]	4690	4720	4740	4770	4790	4820	4840	4870	4890
4600ft [3632ft]	4800	4820	4850	4880	4900	4930	4950	4980	5000
4700ft [3732ft]	4900	4930	4960	4980	5010	5040	5060	5090	5120
4800ft [3832ft]	5010	5040	5060	5090	5120	5150	5170	5200	5230
4900ft [3932ft]	5120	5140	5170	5200	5230	5250	5280	5310	5340
5000ft [4032ft]	5220	5250	5280	5310	5330	5360	5390	5420	5450
5100ft [4132ft]	5330	5360	5380	5410	5440	5470	5500	5530	5560
5200ft [4232ft]	5430	5460	5490	5520	5550	5580	5610	5640	5670
5300ft [4332ft]	5540	5570	5600	5630	5660	5690	5720	5750	5780
5400ft [4432ft]	5640	5670	5710	5740	5770	5800	5830	5860	5890
5500ft [4532ft]	5750	5780	5810	5840	5880	5910	5940	5970	6010
5600ft [4632ft]	5850	5890	5920	5950	5980	6020	6050	6080	6120
5700ft [4732ft]	5960	5990	6030	6060	6090	6130	6160	6190	6230
5800ft [4832ft]	6060	6100	6130	6170	6200	6240	6270	6300	6340
5900ft [4932ft]	6170	6200	6240	6270	6310	6340	6380	6410	6450
6000ft [5032ft]	6270	6310	6350	6380	6420	6450	6490	6530	6560



### CYTS - Timmins, ON, CANADA

Station Elevation: 968 feet. ISA Standard Temperature: 13.08°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
968ft [0ft]	970	970	970	970	970	970	970	970	970
1000ft [32ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [132ft]	1120	1120	1120	1120	1120	1120	1120	1130	1130
1200ft [232ft]	1230	1230	1230	1240	1240	1240	1240	1240	1240
1300ft [332ft]	1340	1340	1350	1350	1350	1350	1360	1360	1360
1400ft [432ft]	1450	1460	1460	1460	1460	1470	1470	1470	1480
1500ft [532ft]	1560	1570	1570	1570	1580	1580	1590	1590	1590
1600ft [632ft]	1670	1680	1680	1690	1690	1700	1700	1700	1710
1700ft [732ft]	1780	1790	1790	1800	1810	1810	1820	1820	1830
1800ft [832ft]	1900	1900	1910	1910	1920	1920	1930	1940	1940
1900ft [932ft]	2010	2010	2020	2030	2030	2040	2050	2050	2060
2000ft [1032ft]	2120	2120	2130	2140	2150	2150	2160	2170	2180
2100ft [1132ft]	2230	2240	2240	2250	2260	2270	2280	2280	2290
2200ft [1232ft]	2340	2350	2360	2370	2370	2380	2390	2400	2410
2300ft [1332ft]	2450	2460	2470	2480	2490	2500	2510	2520	2530
2400ft [1432ft]	2560	2570	2580	2590	2600	2610	2620	2630	2640
2500ft [1532ft]	2670	2680	2690	2700	2720	2730	2740	2750	2760
2600ft [1632ft]	2780	2790	2810	2820	2830	2840	2850	2860	2870
2700ft [1732ft]	2890	2910	2920	2930	2940	2960	2970	2980	2990
2800ft [1832ft]	3010	3020	3030	3040	3060	3070	3080	3100	3110
2900ft [1932ft]	3120	3130	3140	3160	3170	3180	3200	3210	3220
3000ft [2032ft]	3230	3240	3260	3270	3280	3300	3310	3330	3340
3100ft [2132ft]	3340	3350	3370	3380	3400	3410	3430	3440	3460
3200ft [2232ft]	3450	3460	3480	3500	3510	3530	3540	3560	3580
3300ft [2332ft]	3560	3580	3590	3610	3630	3640	3660	3680	3690
3400ft [2432ft]	3670	3690	3710	3720	3740	3760	3770	3790	3810
3500ft [2532ft]	3780	3800	3820	3840	3850	3870	3890	3910	3930
3600ft [2632ft]	3890	3910	3930	3950	3970	3990	4000	4020	4040
3700ft [2732ft]	4000	4020	4040	4060	4080	4100	4120	4140	4160
3800ft [2832ft]	4120	4140	4160	4180	4200	4220	4240	4260	4280
3900ft [2932ft]	4230	4250	4270	4290	4310	4330	4350	4370	4390
4000ft [3032ft]	4340	4360	4380	4400	4420	4440	4470	4490	4510
4100ft [3132ft]	4450	4470	4490	4520	4540	4560	4580	4600	4630
4200ft [3232ft]	4560	4580	4610	4630	4650	4670	4700	4720	4740
4300ft [3332ft]	4670	4690	4720	4740	4770	4790	4810	4840	4860
4400ft [3432ft]	4780	4810	4830	4850	4880	4900	4930	4950	4980
4500ft [3532ft]	4890	4920	4940	4970	4990	5020	5040	5070	5090
4600ft [3632ft]	5000	5030	5060	5080	5110	5130	5160	5180	5210
4700ft [3732ft]	5120	5140	5170	5190	5220	5250	5270	5300	5330
4800ft [3832ft]	5230	5250	5280	5310	5340	5360	5390	5420	5440
4900ft [3932ft]	5340	5370	5390	5420	5450	5480	5510	5530	5560
5000ft [4032ft]	5450	5480	5510	5530	5560	5590	5620	5650	5680
5100ft [4132ft]	5560	5590	5620	5650	5680	5710	5740	5770	5790
5200ft [4232ft]	5670	5700	5730	5760	5790	5820	5850	5880	5910
5300ft [4332ft]	5780	5810	5840	5870	5910	5940	5970	6000	6030
5400ft [4432ft]	5890	5930	5960	5990	6020	6050	6080	6110	6150
5500ft [4532ft]	6010	6040	6070	6100	6130	6170	6200	6230	6260
5600ft [4632ft]	6120	6150	6180	6210	6250	6280	6310	6350	6380
5700ft [4732ft]	6230	6260	6290	6330	6360	6400	6430	6460	6500
5800ft [4832ft]	6340	6370	6410	6440	6480	6510	6540	6580	6610
5900ft [4932ft]	6450	6480	6520	6560	6590	6630	6660	6700	6730
6000ft [5032ft]	6560	6600	6630	6670	6700	6740	6780	6810	6850



### CYTS - Timmins, ON, CANADA

Station Elevation: 968 feet. ISA Standard Temperature: 13.08°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
968ft [0ft]	970	970	970	970	970	970	970	970	970
1000ft [32ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [132ft]	1130	1130	1130	1130	1130	1130	1130	1130	1130
1200ft [232ft]	1240	1240	1250	1250	1250	1250	1250	1250	1260
1300ft [332ft]	1360	1360	1360	1370	1370	1370	1370	1380	1380
1400ft [432ft]	1480	1480	1480	1490	1490	1490	1490	1500	1500
1500ft [532ft]	1590	1600	1600	1600	1610	1610	1620	1620	1620
1600ft [632ft]	1710	1710	1720	1720	1730	1730	1740	1740	1740
1700ft [732ft]	1830	1830	1840	1840	1850	1850	1860	1860	1870
1800ft [832ft]	1940	1950	1950	1960	1970	1970	1980	1980	1990
1900ft [932ft]	2060	2070	2070	2080	2080	2090	2100	2100	2110
2000ft [1032ft]	2180	2180	2190	2200	2200	2210	2220	2230	2230
2100ft [1132ft]	2290	2300	2310	2320	2320	2330	2340	2350	2360
2200ft [1232ft]	2410	2420	2430	2430	2440	2450	2460	2470	2480
2300ft [1332ft]	2530	2530	2540	2550	2560	2570	2580	2590	2600
2400ft [1432ft]	2640	2650	2660	2670	2680	2690	2700	2710	2720
2500ft [1532ft]	2760	2770	2780	2790	2800	2810	2820	2830	2840
2600ft [1632ft]	2870	2890	2900	2910	2920	2930	2940	2960	2970
2700ft [1732ft]	2990	3000	3020	3030	3040	3050	3060	3080	3090
2800ft [1832ft]	3110	3120	3130	3150	3160	3170	3190	3200	3210
2900ft [1932ft]	3220	3240	3250	3270	3280	3290	3310	3320	3330
3000ft [2032ft]	3340	3360	3370	3380	3400	3410	3430	3440	3460
3100ft [2132ft]	3460	3470	3490	3500	3520	3530	3550	3560	3580
3200ft [2232ft]	3580	3590	3610	3620	3640	3650	3670	3690	3700
3300ft [2332ft]	3690	3710	3720	3740	3760	3770	3790	3810	3820
3400ft [2432ft]	3810	3830	3840	3860	3880	3890	3910	3930	3950
3500ft [2532ft]	3930	3940	3960	3980	4000	4010	4030	4050	4070
3600ft [2632ft]	4040	4060	4080	4100	4120	4130	4150	4170	4190
3700ft [2732ft]	4160	4180	4200	4220	4240	4260	4270	4290	4310
3800ft [2832ft]	4280	4300	4320	4340	4360	4380	4400	4420	4440
3900ft [2932ft]	4390	4410	4430	4450	4480	4500	4520	4540	4560
4000ft [3032ft]	4510	4530	4550	4570	4590	4620	4640	4660	4680
4100ft [3132ft]	4630	4650	4670	4690	4710	4740	4760	4780	4800
4200ft [3232ft]	4740	4770	4790	4810	4830	4860	4880	4900	4930
4300ft [3332ft]	4860	4880	4910	4930	4950	4980	5000	5020	5050
4400ft [3432ft]	4980	5000	5020	5050	5070	5100	5120	5150	5170
4500ft [3532ft]	5090	5120	5140	5170	5190	5220	5240	5270	5290
4600ft [3632ft]	5210	5240	5260	5290	5310	5340	5360	5390	5420
4700ft [3732ft]	5330	5350	5380	5410	5430	5460	5490	5510	5540
4800ft [3832ft]	5440	5470	5500	5530	5550	5580	5610	5630	5660
4900ft [3932ft]	5560	5590	5620	5640	5670	5700	5730	5760	5780
5000ft [4032ft]	5680	5710	5730	5760	5790	5820	5850	5880	5910
5100ft [4132ft]	5790	5820	5850	5880	5910	5940	5970	6000	6030
5200ft [4232ft]	5910	5940	5970	6000	6030	6060	6090	6120	6150
5300ft [4332ft]	6030	6060	6090	6120	6150	6180	6210	6240	6270
5400ft [4432ft]	6150	6180	6210	6240	6270	6300	6330	6370	6400
5500ft [4532ft]	6260	6290	6330	6360	6390	6420	6460	6490	6520
5600ft [4632ft]	6380	6410	6450	6480	6510	6540	6580	6610	6640
5700ft [4732ft]	6500	6530	6560	6600	6630	6660	6700	6730	6770
5800ft [4832ft]	6610	6650	6680	6720	6750	6790	6820	6850	6890
5900ft [4932ft]	6730	6770	6800	6840	6870	6910	6940	6980	7010
6000ft [5032ft]	6850	6880	6920	6950	6990	7030	7060	7100	7130



## CYXU - London, ON, CANADA

Station Elevation: 912 feet. ISA Standard Temperature: 13.19°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
912ft [0ft]	920	920	920	920	920	920	920	920	920
1000ft [88ft]	1000	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [188ft]	1100	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [288ft]	1200	1210	1210	1210	1210	1210	1220	1220	1220
1300ft [388ft]	1300	1310	1310	1310	1310	1320	1320	1320	1330
1400ft [488ft]	1400	1410	1410	1410	1420	1420	1420	1430	1430
1500ft [588ft]	1500	1510	1510	1520	1520	1520	1530	1530	1540
1600ft [688ft]	1600	1610	1610	1620	1620	1630	1630	1640	1640
1700ft [788ft]	1700	1710	1710	1720	1720	1730	1740	1740	1750
1800ft [888ft]	1800	1810	1810	1820	1830	1830	1840	1850	1850
1900ft [988ft]	1900	1910	1920	1920	1930	1940	1940	1950	1960
2000ft [1088ft]	2000	2010	2020	2020	2030	2040	2050	2060	2060
2100ft [1188ft]	2100	2110	2120	2130	2130	2140	2150	2160	2170
2200ft [1288ft]	2200	2210	2220	2230	2240	2250	2260	2260	2270
2300ft [1388ft]	2300	2310	2320	2330	2340	2350	2360	2370	2380
2400ft [1488ft]	2400	2410	2420	2430	2440	2450	2460	2470	2480
2500ft [1588ft]	2500	2510	2520	2530	2550	2560	2570	2580	2590
2600ft [1688ft]	2600	2610	2620	2640	2650	2660	2670	2680	2700
2700ft [1788ft]	2700	2710	2730	2740	2750	2760	2780	2790	2800
2800ft [1888ft]	2800	2810	2830	2840	2850	2870	2880	2890	2910
2900ft [1988ft]	2900	2910	2930	2940	2960	2970	2980	3000	3010
3000ft [2088ft]	3000	3010	3030	3040	3060	3070	3090	3100	3120
3100ft [2188ft]	3100	3110	3130	3140	3160	3180	3190	3210	3220
3200ft [2288ft]	3200	3210	3230	3250	3260	3280	3300	3310	3330
3300ft [2388ft]	3300	3320	3330	3350	3370	3380	3400	3420	3430
3400ft [2488ft]	3400	3420	3430	3450	3470	3490	3500	3520	3540
3500ft [2588ft]	3500	3520	3530	3550	3570	3590	3610	3630	3640
3600ft [2688ft]	3600	3620	3640	3650	3670	3690	3710	3730	3750
3700ft [2788ft]	3700	3720	3740	3760	3780	3800	3820	3830	3850
3800ft [2888ft]	3800	3820	3840	3860	3880	3900	3920	3940	3960
3900ft [2988ft]	3900	3920	3940	3960	3980	4000	4020	4040	4070
4000ft [3088ft]	4000	4020	4040	4060	4080	4110	4130	4150	4170
4100ft [3188ft]	4100	4120	4140	4160	4190	4210	4230	4250	4280
4200ft [3288ft]	4200	4220	4240	4270	4290	4310	4340	4360	4380
4300ft [3388ft]	4300	4320	4340	4370	4390	4420	4440	4460	4490
4400ft [3488ft]	4400	4420	4440	4470	4490	4520	4540	4570	4590
4500ft [3588ft]	4500	4520	4550	4570	4600	4620	4650	4670	4700
4600ft [3688ft]	4600	4620	4650	4670	4700	4720	4750	4780	4800
4700ft [3788ft]	4700	4720	4750	4770	4800	4830	4860	4880	4910
4800ft [3888ft]	4800	4820	4850	4880	4900	4930	4960	4990	5010
4900ft [3988ft]	4900	4920	4950	4980	5010	5030	5060	5090	5120
5000ft [4088ft]	5000	5020	5050	5080	5110	5140	5170	5200	5230
5100ft [4188ft]	5100	5120	5150	5180	5210	5240	5270	5300	5330
5200ft [4288ft]	5200	5220	5250	5280	5310	5340	5380	5410	5440
5300ft [4388ft]	5300	5320	5350	5390	5420	5450	5480	5510	5540
5400ft [4488ft]	5400	5420	5460	5490	5520	5550	5580	5620	5650
5500ft [4588ft]	5500	5520	5560	5590	5620	5650	5690	5720	5750
5600ft [4688ft]	5600	5620	5660	5690	5720	5760	5790	5820	5860
5700ft [4788ft]	5700	5730	5760	5790	5830	5860	5900	5930	5960
5800ft [4888ft]	5800	5830	5860	5900	5930	5960	6000	6030	6070
5900ft [4988ft]	5900	5930	5960	6000	6030	6070	6100	6140	6170
6000ft [5088ft]	6000	6030	6060	6100	6140	6170	6210	6240	6280



## CYXU - London, ON, CANADA

Station Elevation: 912 feet. ISA Standard Temperature: 13.19°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
912ft [0ft]	920	920	920	920	920	920	920	920	920
1000ft [88ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [188ft]	1110	1120	1120	1120	1120	1120	1120	1120	1130
1200ft [288ft]	1220	1220	1220	1230	1230	1230	1230	1230	1240
1300ft [388ft]	1330	1330	1330	1330	1340	1340	1340	1340	1350
1400ft [488ft]	1430	1430	1440	1440	1440	1450	1450	1450	1460
1500ft [588ft]	1540	1540	1540	1550	1550	1560	1560	1570	1570
1600ft [688ft]	1640	1650	1650	1660	1660	1670	1670	1680	1680
1700ft [788ft]	1750	1750	1760	1760	1770	1770	1780	1790	1790
1800ft [888ft]	1850	1860	1860	1870	1880	1880	1890	1900	1900
1900ft [988ft]	1960	1960	1970	1980	1990	1990	2000	2010	2010
2000ft [1088ft]	2060	2070	2080	2090	2090	2100	2110	2120	2120
2100ft [1188ft]	2170	2180	2180	2190	2200	2210	2220	2230	2230
2200ft [1288ft]	2270	2280	2290	2300	2310	2320	2330	2340	2350
2300ft [1388ft]	2380	2390	2400	2410	2420	2430	2440	2450	2460
2400ft [1488ft]	2480	2490	2510	2520	2530	2540	2550	2560	2570
2500ft [1588ft]	2590	2600	2610	2620	2630	2650	2660	2670	2680
2600ft [1688ft]	2700	2710	2720	2730	2740	2750	2770	2780	2790
2700ft [1788ft]	2800	2810	2830	2840	2850	2860	2880	2890	2900
2800ft [1888ft]	2910	2920	2930	2950	2960	2970	2990	3000	3010
2900ft [1988ft]	3010	3030	3040	3050	3070	3080	3100	3110	3120
3000ft [2088ft]	3120	3130	3150	3160	3180	3190	3200	3220	3230
3100ft [2188ft]	3220	3240	3250	3270	3280	3300	3310	3330	3350
3200ft [2288ft]	3330	3340	3360	3380	3390	3410	3420	3440	3460
3300ft [2388ft]	3430	3450	3470	3480	3500	3520	3530	3550	3570
3400ft [2488ft]	3540	3560	3570	3590	3610	3630	3640	3660	3680
3500ft [2588ft]	3640	3660	3680	3700	3720	3730	3750	3770	3790
3600ft [2688ft]	3750	3770	3790	3810	3820	3840	3860	3880	3900
3700ft [2788ft]	3850	3870	3890	3910	3930	3950	3970	3990	4010
3800ft [2888ft]	3960	3980	4000	4020	4040	4060	4080	4100	4120
3900ft [2988ft]	4070	4090	4110	4130	4150	4170	4190	4210	4230
4000ft [3088ft]	4170	4190	4210	4240	4260	4280	4300	4320	4350
4100ft [3188ft]	4280	4300	4320	4340	4370	4390	4410	4430	4460
4200ft [3288ft]	4380	4400	4430	4450	4470	4500	4520	4540	4570
4300ft [3388ft]	4490	4510	4530	4560	4580	4610	4630	4650	4680
4400ft [3488ft]	4590	4620	4640	4670	4690	4720	4740	4760	4790
4500ft [3588ft]	4700	4720	4750	4770	4800	4820	4850	4880	4900
4600ft [3688ft]	4800	4830	4860	4880	4910	4930	4960	4990	5010
4700ft [3788ft]	4910	4940	4960	4990	5020	5040	5070	5100	5120
4800ft [3888ft]	5010	5040	5070	5100	5120	5150	5180	5210	5230
4900ft [3988ft]	5120	5150	5180	5200	5230	5260	5290	5320	5350
5000ft [4088ft]	5230	5250	5280	5310	5340	5370	5400	5430	5460
5100ft [4188ft]	5330	5360	5390	5420	5450	5480	5510	5540	5570
5200ft [4288ft]	5440	5470	5500	5530	5560	5590	5620	5650	5680
5300ft [4388ft]	5540	5570	5600	5630	5670	5700	5730	5760	5790
5400ft [4488ft]	5650	5680	5710	5740	5770	5810	5840	5870	5900
5500ft [4588ft]	5750	5780	5820	5850	5880	5920	5950	5980	6010
5600ft [4688ft]	5860	5890	5920	5960	5990	6020	6060	6090	6120
5700ft [4788ft]	5960	6000	6030	6070	6100	6130	6170	6200	6240
5800ft [4888ft]	6070	6100	6140	6170	6210	6240	6280	6310	6350
5900ft [4988ft]	6170	6210	6250	6280	6320	6350	6390	6420	6460
6000ft [5088ft]	6280	6320	6350	6390	6420	6460	6500	6530	6570



## CYXU - London, ON, CANADA

Station Elevation: 912 feet. ISA Standard Temperature: 13.19°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
912ft [0ft]	920	920	920	920	920	920	920	920	920
1000ft [88ft]	1010	1020	1020	1020	1020	1020	1020	1020	1020
1100ft [188ft]	1130	1130	1130	1130	1130	1130	1130	1130	1140
1200ft [288ft]	1240	1240	1240	1240	1240	1250	1250	1250	1250
1300ft [388ft]	1350	1350	1350	1360	1360	1360	1360	1370	1370
1400ft [488ft]	1460	1460	1470	1470	1470	1480	1480	1480	1490
1500ft [588ft]	1570	1570	1580	1580	1590	1590	1590	1600	1600
1600ft [688ft]	1680	1680	1690	1690	1700	1700	1710	1710	1720
1700ft [788ft]	1790	1800	1800	1810	1810	1820	1820	1830	1840
1800ft [888ft]	1900	1910	1910	1920	1930	1930	1940	1950	1950
1900ft [988ft]	2010	2020	2030	2030	2040	2050	2050	2060	2070
2000ft [1088ft]	2120	2130	2140	2150	2150	2160	2170	2180	2180
2100ft [1188ft]	2230	2240	2250	2260	2270	2280	2280	2290	2300
2200ft [1288ft]	2350	2350	2360	2370	2380	2390	2400	2410	2420
2300ft [1388ft]	2460	2470	2480	2490	2500	2510	2520	2530	2530
2400ft [1488ft]	2570	2580	2590	2600	2610	2620	2630	2640	2650
2500ft [1588ft]	2680	2690	2700	2710	2720	2730	2750	2760	2770
2600ft [1688ft]	2790	2800	2810	2830	2840	2850	2860	2870	2880
2700ft [1788ft]	2900	2910	2930	2940	2950	2960	2980	2990	3000
2800ft [1888ft]	3010	3030	3040	3050	3070	3080	3090	3100	3120
2900ft [1988ft]	3120	3140	3150	3170	3180	3190	3210	3220	3230
3000ft [2088ft]	3230	3250	3260	3280	3290	3310	3320	3340	3350
3100ft [2188ft]	3350	3360	3380	3390	3410	3420	3440	3450	3470
3200ft [2288ft]	3460	3470	3490	3500	3520	3540	3550	3570	3590
3300ft [2388ft]	3570	3580	3600	3620	3630	3650	3670	3690	3700
3400ft [2488ft]	3680	3700	3710	3730	3750	3770	3780	3800	3820
3500ft [2588ft]	3790	3810	3830	3840	3860	3880	3900	3920	3940
3600ft [2688ft]	3900	3920	3940	3960	3980	4000	4010	4030	4050
3700ft [2788ft]	4010	4030	4050	4070	4090	4110	4130	4150	4170
3800ft [2888ft]	4120	4140	4160	4180	4200	4220	4250	4270	4290
3900ft [2988ft]	4230	4250	4280	4300	4320	4340	4360	4380	4400
4000ft [3088ft]	4350	4370	4390	4410	4430	4450	4480	4500	4520
4100ft [3188ft]	4460	4480	4500	4520	4550	4570	4590	4610	4640
4200ft [3288ft]	4570	4590	4610	4640	4660	4680	4710	4730	4750
4300ft [3388ft]	4680	4700	4730	4750	4770	4800	4820	4850	4870
4400ft [3488ft]	4790	4810	4840	4860	4890	4910	4940	4960	4990
4500ft [3588ft]	4900	4930	4950	4980	5000	5030	5050	5080	5100
4600ft [3688ft]	5010	5040	5060	5090	5120	5140	5170	5190	5220
4700ft [3788ft]	5120	5150	5180	5200	5230	5260	5280	5310	5340
4800ft [3888ft]	5230	5260	5290	5320	5340	5370	5400	5430	5450
4900ft [3988ft]	5350	5370	5400	5430	5460	5490	5520	5540	5570
5000ft [4088ft]	5460	5490	5510	5540	5570	5600	5630	5660	5690
5100ft [4188ft]	5570	5600	5630	5660	5690	5720	5750	5780	5810
5200ft [4288ft]	5680	5710	5740	5770	5800	5830	5860	5890	5920
5300ft [4388ft]	5790	5820	5850	5880	5910	5950	5980	6010	6040
5400ft [4488ft]	5900	5930	5970	6000	6030	6060	6090	6120	6160
5500ft [4588ft]	6010	6050	6080	6110	6140	6180	6210	6240	6270
5600ft [4688ft]	6120	6160	6190	6220	6260	6290	6320	6360	6390
5700ft [4788ft]	6240	6270	6300	6340	6370	6410	6440	6470	6510
5800ft [4888ft]	6350	6380	6420	6450	6490	6520	6560	6590	6620
5900ft [4988ft]	6460	6490	6530	6560	6600	6640	6670	6710	6740
6000ft [5088ft]	6570	6610	6640	6680	6710	6750	6790	6820	6860



## CYXU - London, ON, CANADA

Station Elevation: 912 feet. ISA Standard Temperature: 13.19°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
912ft [0ft]	920	920	920	920	920	920	920	920	920
1000ft [88ft]	1020	1020	1020	1020	1020	1020	1020	1020	1020
1100ft [188ft]	1140	1140	1140	1140	1140	1140	1140	1150	1150
1200ft [288ft]	1250	1250	1260	1260	1260	1260	1260	1270	1270
1300ft [388ft]	1370	1370	1370	1380	1380	1380	1390	1390	1390
1400ft [488ft]	1490	1490	1490	1500	1500	1500	1510	1510	1510
1500ft [588ft]	1600	1610	1610	1610	1620	1620	1630	1630	1640
1600ft [688ft]	1720	1720	1730	1730	1740	1740	1750	1750	1760
1700ft [788ft]	1840	1840	1850	1850	1860	1860	1870	1870	1880
1800ft [888ft]	1950	1960	1960	1970	1980	1980	1990	2000	2000
1900ft [988ft]	2070	2080	2080	2090	2100	2100	2110	2120	2120
2000ft [1088ft]	2180	2190	2200	2210	2220	2220	2230	2240	2250
2100ft [1188ft]	2300	2310	2320	2330	2330	2340	2350	2360	2370
2200ft [1288ft]	2420	2430	2440	2450	2450	2460	2470	2480	2490
2300ft [1388ft]	2530	2540	2550	2560	2570	2580	2590	2600	2610
2400ft [1488ft]	2650	2660	2670	2680	2690	2700	2710	2720	2740
2500ft [1588ft]	2770	2780	2790	2800	2810	2820	2840	2850	2860
2600ft [1688ft]	2880	2900	2910	2920	2930	2940	2960	2970	2980
2700ft [1788ft]	3000	3010	3030	3040	3050	3060	3080	3090	3100
2800ft [1888ft]	3120	3130	3140	3160	3170	3180	3200	3210	3220
2900ft [1988ft]	3230	3250	3260	3280	3290	3300	3320	3330	3350
3000ft [2088ft]	3350	3370	3380	3400	3410	3430	3440	3450	3470
3100ft [2188ft]	3470	3480	3500	3510	3530	3550	3560	3580	3590
3200ft [2288ft]	3590	3600	3620	3630	3650	3670	3680	3700	3710
3300ft [2388ft]	3700	3720	3740	3750	3770	3790	3800	3820	3840
3400ft [2488ft]	3820	3840	3850	3870	3890	3910	3920	3940	3960
3500ft [2588ft]	3940	3950	3970	3990	4010	4030	4040	4060	4080
3600ft [2688ft]	4050	4070	4090	4110	4130	4150	4170	4180	4200
3700ft [2788ft]	4170	4190	4210	4230	4250	4270	4290	4310	4330
3800ft [2888ft]	4290	4310	4330	4350	4370	4390	4410	4430	4450
3900ft [2988ft]	4400	4420	4440	4470	4490	4510	4530	4550	4570
4000ft [3088ft]	4520	4540	4560	4580	4610	4630	4650	4670	4690
4100ft [3188ft]	4640	4660	4680	4700	4730	4750	4770	4790	4820
4200ft [3288ft]	4750	4780	4800	4820	4850	4870	4890	4920	4940
4300ft [3388ft]	4870	4890	4920	4940	4970	4990	5010	5040	5060
4400ft [3488ft]	4990	5010	5040	5060	5090	5110	5130	5160	5180
4500ft [3588ft]	5100	5130	5150	5180	5210	5230	5260	5280	5310
4600ft [3688ft]	5220	5250	5270	5300	5330	5350	5380	5400	5430
4700ft [3788ft]	5340	5360	5390	5420	5440	5470	5500	5530	5550
4800ft [3888ft]	5450	5480	5510	5540	5560	5590	5620	5650	5670
4900ft [3988ft]	5570	5600	5630	5660	5680	5710	5740	5770	5800
5000ft [4088ft]	5690	5720	5750	5780	5800	5830	5860	5890	5920
5100ft [4188ft]	5810	5840	5860	5890	5920	5950	5980	6010	6040
5200ft [4288ft]	5920	5950	5980	6010	6040	6070	6100	6140	6170
5300ft [4388ft]	6040	6070	6100	6130	6160	6200	6230	6260	6290
5400ft [4488ft]	6160	6190	6220	6250	6280	6320	6350	6380	6410
5500ft [4588ft]	6270	6310	6340	6370	6400	6440	6470	6500	6530
5600ft [4688ft]	6390	6420	6460	6490	6520	6560	6590	6620	6660
5700ft [4788ft]	6510	6540	6580	6610	6640	6680	6710	6750	6780
5800ft [4888ft]	6620	6660	6690	6730	6760	6800	6830	6870	6900
5900ft [4988ft]	6740	6780	6810	6850	6880	6920	6950	6990	7030
6000ft [5088ft]	6860	6890	6930	6970	7000	7040	7080	7110	7150



### CYB - North Bay, ON, CANADA

Station Elevation: 1215 feet. ISA Standard Temperature: 12.59°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1215ft [0ft]	---	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [85ft]	---	1300	1310	1310	1310	1310	1310	1310	1310
1400ft [185ft]	---	1400	1410	1410	1410	1410	1410	1410	1410
1500ft [285ft]	---	1500	1510	1510	1510	1510	1510	1520	1520
1600ft [385ft]	---	1600	1610	1610	1610	1620	1620	1620	1620
1700ft [485ft]	---	1700	1710	1710	1710	1720	1720	1720	1730
1800ft [585ft]	---	1800	1810	1810	1820	1820	1820	1830	1830
1900ft [685ft]	---	1900	1910	1910	1920	1920	1930	1930	1940
2000ft [785ft]	---	2000	2010	2010	2020	2030	2030	2040	2040
2100ft [885ft]	---	2100	2110	2120	2120	2130	2130	2140	2150
2200ft [985ft]	---	2200	2210	2220	2220	2230	2240	2250	2250
2300ft [1085ft]	---	2300	2310	2320	2330	2330	2340	2350	2360
2400ft [1185ft]	---	2400	2410	2420	2430	2440	2440	2450	2460
2500ft [1285ft]	---	2500	2510	2520	2530	2540	2550	2560	2570
2600ft [1385ft]	---	2600	2610	2620	2630	2640	2650	2660	2670
2700ft [1485ft]	---	2700	2710	2720	2730	2740	2760	2770	2780
2800ft [1585ft]	---	2800	2810	2830	2840	2850	2860	2870	2880
2900ft [1685ft]	---	2900	2910	2930	2940	2950	2960	2970	2990
3000ft [1785ft]	---	3000	3020	3030	3040	3050	3070	3080	3090
3100ft [1885ft]	---	3100	3120	3130	3140	3160	3170	3180	3200
3200ft [1985ft]	---	3200	3220	3230	3240	3260	3270	3290	3300
3300ft [2085ft]	---	3300	3320	3330	3350	3360	3380	3390	3400
3400ft [2185ft]	---	3400	3420	3430	3450	3460	3480	3490	3510
3500ft [2285ft]	---	3500	3520	3530	3550	3570	3580	3600	3610
3600ft [2385ft]	---	3600	3620	3640	3650	3670	3690	3700	3720
3700ft [2485ft]	---	3700	3720	3740	3750	3770	3790	3810	3820
3800ft [2585ft]	---	3800	3820	3840	3860	3870	3890	3910	3930
3900ft [2685ft]	---	3900	3920	3940	3960	3980	4000	4010	4030
4000ft [2785ft]	---	4000	4020	4040	4060	4080	4100	4120	4140
4100ft [2885ft]	---	4100	4120	4140	4160	4180	4200	4220	4240
4200ft [2985ft]	---	4200	4220	4240	4260	4290	4310	4330	4350
4300ft [3085ft]	---	4300	4320	4340	4370	4390	4410	4430	4450
4400ft [3185ft]	---	4400	4420	4450	4470	4490	4510	4540	4560
4500ft [3285ft]	---	4500	4520	4550	4570	4590	4620	4640	4660
4600ft [3385ft]	---	4600	4620	4650	4670	4700	4720	4740	4770
4700ft [3485ft]	---	4700	4720	4750	4770	4800	4820	4850	4870
4800ft [3585ft]	---	4800	4830	4850	4880	4900	4930	4950	4980
4900ft [3685ft]	---	4900	4930	4950	4980	5000	5030	5060	5080
5000ft [3785ft]	---	5000	5030	5050	5080	5110	5130	5160	5190
5100ft [3885ft]	---	5100	5130	5150	5180	5210	5240	5260	5290
5200ft [3985ft]	---	5200	5230	5260	5280	5310	5340	5370	5400
5300ft [4085ft]	---	5300	5330	5360	5390	5420	5440	5470	5500
5400ft [4185ft]	---	5400	5430	5460	5490	5520	5550	5580	5610
5500ft [4285ft]	---	5500	5530	5560	5590	5620	5650	5680	5710
5600ft [4385ft]	---	5600	5630	5660	5690	5720	5750	5790	5820
5700ft [4485ft]	---	5700	5730	5760	5790	5830	5860	5890	5920
5800ft [4585ft]	---	5800	5830	5860	5900	5930	5960	5990	6030
5900ft [4685ft]	---	5900	5930	5960	6000	6030	6060	6100	6130
6000ft [4785ft]	---	6000	6030	6070	6100	6130	6170	6200	6240
6100ft [4885ft]	---	6100	6130	6170	6200	6240	6270	6310	6340
6200ft [4985ft]	---	6200	6230	6270	6300	6340	6380	6410	6450
6300ft [5085ft]	---	6300	6330	6370	6410	6440	6480	6520	6550



## CYB - North Bay, ON, CANADA

Station Elevation: 1215 feet. ISA Standard Temperature: 12.59°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1215ft [0ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [85ft]	1310	1310	1310	1310	1310	1310	1310	1310	1310
1400ft [185ft]	1410	1420	1420	1420	1420	1420	1420	1420	1420
1500ft [285ft]	1520	1520	1520	1520	1530	1530	1530	1530	1530
1600ft [385ft]	1620	1630	1630	1630	1630	1640	1640	1640	1640
1700ft [485ft]	1730	1730	1730	1740	1740	1750	1750	1750	1760
1800ft [585ft]	1830	1840	1840	1850	1850	1850	1860	1860	1870
1900ft [685ft]	1940	1940	1950	1950	1960	1960	1970	1970	1980
2000ft [785ft]	2040	2050	2050	2060	2060	2070	2080	2080	2090
2100ft [885ft]	2150	2150	2160	2170	2170	2180	2180	2190	2200
2200ft [985ft]	2250	2260	2270	2270	2280	2290	2290	2300	2310
2300ft [1085ft]	2360	2360	2370	2380	2390	2390	2400	2410	2420
2400ft [1185ft]	2460	2470	2480	2490	2490	2500	2510	2520	2530
2500ft [1285ft]	2570	2580	2580	2590	2600	2610	2620	2630	2640
2600ft [1385ft]	2670	2680	2690	2700	2710	2720	2730	2740	2750
2700ft [1485ft]	2780	2790	2800	2810	2820	2830	2840	2850	2860
2800ft [1585ft]	2880	2890	2900	2910	2930	2940	2950	2960	2970
2900ft [1685ft]	2990	3000	3010	3020	3030	3040	3060	3070	3080
3000ft [1785ft]	3090	3100	3120	3130	3140	3150	3170	3180	3190
3100ft [1885ft]	3200	3210	3220	3240	3250	3260	3270	3290	3300
3200ft [1985ft]	3300	3310	3330	3340	3360	3370	3380	3400	3410
3300ft [2085ft]	3400	3420	3430	3450	3460	3480	3490	3510	3520
3400ft [2185ft]	3510	3530	3540	3560	3570	3590	3600	3620	3630
3500ft [2285ft]	3610	3630	3650	3660	3680	3700	3710	3730	3740
3600ft [2385ft]	3720	3740	3750	3770	3790	3800	3820	3840	3850
3700ft [2485ft]	3820	3840	3860	3880	3890	3910	3930	3950	3960
3800ft [2585ft]	3930	3950	3970	3980	4000	4020	4040	4060	4080
3900ft [2685ft]	4030	4050	4070	4090	4110	4130	4150	4170	4190
4000ft [2785ft]	4140	4160	4180	4200	4220	4240	4260	4280	4300
4100ft [2885ft]	4240	4260	4280	4300	4330	4350	4370	4390	4410
4200ft [2985ft]	4350	4370	4390	4410	4430	4450	4480	4500	4520
4300ft [3085ft]	4450	4480	4500	4520	4540	4560	4580	4610	4630
4400ft [3185ft]	4560	4580	4600	4630	4650	4670	4690	4720	4740
4500ft [3285ft]	4660	4690	4710	4730	4760	4780	4800	4830	4850
4600ft [3385ft]	4770	4790	4820	4840	4860	4890	4910	4940	4960
4700ft [3485ft]	4870	4900	4920	4950	4970	5000	5020	5050	5070
4800ft [3585ft]	4980	5000	5030	5050	5080	5100	5130	5160	5180
4900ft [3685ft]	5080	5110	5130	5160	5190	5210	5240	5270	5290
5000ft [3785ft]	5190	5210	5240	5270	5290	5320	5350	5380	5400
5100ft [3885ft]	5290	5320	5350	5380	5400	5430	5460	5490	5510
5200ft [3985ft]	5400	5430	5450	5480	5510	5540	5570	5600	5620
5300ft [4085ft]	5500	5530	5560	5590	5620	5650	5680	5710	5730
5400ft [4185ft]	5610	5640	5670	5700	5730	5760	5790	5820	5840
5500ft [4285ft]	5710	5740	5770	5800	5830	5860	5890	5930	5960
5600ft [4385ft]	5820	5850	5880	5910	5940	5970	6000	6030	6070
5700ft [4485ft]	5920	5950	5990	6020	6050	6080	6110	6140	6180
5800ft [4585ft]	6030	6060	6090	6120	6160	6190	6220	6250	6290
5900ft [4685ft]	6130	6160	6200	6230	6260	6300	6330	6360	6400
6000ft [4785ft]	6240	6270	6300	6340	6370	6410	6440	6470	6510
6100ft [4885ft]	6340	6380	6410	6450	6480	6520	6550	6580	6620
6200ft [4985ft]	6450	6480	6520	6550	6590	6620	6660	6690	6730
6300ft [5085ft]	6550	6590	6620	6660	6700	6730	6770	6800	6840



### CYB - North Bay, ON, CANADA

Station Elevation: 1215 feet. ISA Standard Temperature: 12.59°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

STATION TEMPERATURE									
Mininum MSL Altitude [HAA]	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1215ft [0ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [85ft]	1310	1310	1310	1320	1320	1320	1320	1320	1320
1400ft [185ft]	1420	1430	1430	1430	1430	1430	1430	1430	1430
1500ft [285ft]	1530	1540	1540	1540	1540	1540	1550	1550	1550
1600ft [385ft]	1640	1650	1650	1650	1660	1660	1660	1660	1670
1700ft [485ft]	1760	1760	1760	1770	1770	1770	1780	1780	1780
1800ft [585ft]	1870	1870	1870	1880	1880	1890	1890	1890	1900
1900ft [685ft]	1980	1980	1990	1990	2000	2000	2000	2010	2010
2000ft [785ft]	2090	2090	2100	2100	2110	2110	2120	2130	2130
2100ft [885ft]	2200	2200	2210	2220	2220	2230	2230	2240	2250
2200ft [985ft]	2310	2310	2320	2330	2340	2340	2350	2360	2360
2300ft [1085ft]	2420	2430	2430	2440	2450	2460	2460	2470	2480
2400ft [1185ft]	2530	2540	2540	2550	2560	2570	2580	2590	2590
2500ft [1285ft]	2640	2650	2660	2670	2670	2680	2690	2700	2710
2600ft [1385ft]	2750	2760	2770	2780	2790	2800	2810	2820	2830
2700ft [1485ft]	2860	2870	2880	2890	2900	2910	2920	2930	2940
2800ft [1585ft]	2970	2980	2990	3000	3010	3030	3040	3050	3060
2900ft [1685ft]	3080	3090	3100	3120	3130	3140	3150	3160	3180
3000ft [1785ft]	3190	3200	3220	3230	3240	3250	3270	3280	3290
3100ft [1885ft]	3300	3310	3330	3340	3350	3370	3380	3390	3410
3200ft [1985ft]	3410	3430	3440	3450	3470	3480	3500	3510	3520
3300ft [2085ft]	3520	3540	3550	3570	3580	3600	3610	3630	3640
3400ft [2185ft]	3630	3650	3660	3680	3690	3710	3730	3740	3760
3500ft [2285ft]	3740	3760	3780	3790	3810	3820	3840	3860	3870
3600ft [2385ft]	3850	3870	3890	3900	3920	3940	3960	3970	3990
3700ft [2485ft]	3960	3980	4000	4020	4030	4050	4070	4090	4100
3800ft [2585ft]	4080	4090	4110	4130	4150	4170	4180	4200	4220
3900ft [2685ft]	4190	4200	4220	4240	4260	4280	4300	4320	4340
4000ft [2785ft]	4300	4320	4340	4360	4370	4390	4410	4430	4450
4100ft [2885ft]	4410	4430	4450	4470	4490	4510	4530	4550	4570
4200ft [2985ft]	4520	4540	4560	4580	4600	4620	4640	4670	4690
4300ft [3085ft]	4630	4650	4670	4690	4720	4740	4760	4780	4800
4400ft [3185ft]	4740	4760	4780	4810	4830	4850	4870	4900	4920
4500ft [3285ft]	4850	4870	4900	4920	4940	4970	4990	5010	5040
4600ft [3385ft]	4960	4980	5010	5030	5060	5080	5100	5130	5150
4700ft [3485ft]	5070	5100	5120	5140	5170	5190	5220	5240	5270
4800ft [3585ft]	5180	5210	5230	5260	5280	5310	5330	5360	5380
4900ft [3685ft]	5290	5320	5340	5370	5400	5420	5450	5470	5500
5000ft [3785ft]	5400	5430	5460	5480	5510	5540	5560	5590	5620
5100ft [3885ft]	5510	5540	5570	5600	5620	5650	5680	5710	5730
5200ft [3985ft]	5620	5650	5680	5710	5740	5760	5790	5820	5850
5300ft [4085ft]	5730	5760	5790	5820	5850	5880	5910	5940	5970
5400ft [4185ft]	5840	5870	5900	5930	5960	5990	6020	6050	6080
5500ft [4285ft]	5960	5990	6020	6050	6080	6110	6140	6170	6200
5600ft [4385ft]	6070	6100	6130	6160	6190	6220	6250	6280	6320
5700ft [4485ft]	6180	6210	6240	6270	6300	6340	6370	6400	6430
5800ft [4585ft]	6290	6320	6350	6390	6420	6450	6480	6520	6550
5900ft [4685ft]	6400	6430	6460	6500	6530	6560	6600	6630	6660
6000ft [4785ft]	6510	6540	6580	6610	6650	6680	6710	6750	6780
6100ft [4885ft]	6620	6650	6690	6720	6760	6790	6830	6860	6900
6200ft [4985ft]	6730	6770	6800	6840	6870	6910	6940	6980	7010
6300ft [5085ft]	6840	6880	6910	6950	6990	7020	7060	7090	7130



### CYB - North Bay, ON, CANADA

Station Elevation: 1215 feet. ISA Standard Temperature: 12.59°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1215ft [0ft]	1220	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [85ft]	1320	1320	1320	1320	1320	1320	1320	1320	1320
1400ft [185ft]	1430	1440	1440	1440	1440	1440	1440	1440	1450
1500ft [285ft]	1550	1550	1550	1560	1560	1560	1560	1560	1570
1600ft [385ft]	1670	1670	1670	1670	1680	1680	1680	1690	1690
1700ft [485ft]	1780	1790	1790	1790	1800	1800	1800	1810	1810
1800ft [585ft]	1900	1900	1910	1910	1910	1920	1920	1930	1930
1900ft [685ft]	2010	2020	2020	2030	2030	2040	2040	2050	2060
2000ft [785ft]	2130	2140	2140	2150	2150	2160	2160	2170	2180
2100ft [885ft]	2250	2250	2260	2270	2270	2280	2280	2290	2300
2200ft [985ft]	2360	2370	2380	2380	2390	2400	2400	2410	2420
2300ft [1085ft]	2480	2490	2490	2500	2510	2520	2520	2530	2540
2400ft [1185ft]	2590	2600	2610	2620	2630	2640	2640	2650	2670
2500ft [1285ft]	2710	2720	2730	2740	2750	2760	2770	2770	2790
2600ft [1385ft]	2830	2840	2850	2860	2870	2880	2890	2900	2910
2700ft [1485ft]	2940	2950	2960	2970	2980	3000	3010	3020	3030
2800ft [1585ft]	3060	3070	3080	3090	3100	3120	3130	3140	3150
2900ft [1685ft]	3180	3190	3200	3210	3220	3230	3250	3260	3280
3000ft [1785ft]	3290	3300	3320	3330	3340	3350	3370	3380	3400
3100ft [1885ft]	3410	3420	3430	3450	3460	3470	3490	3500	3520
3200ft [1985ft]	3520	3540	3550	3570	3580	3590	3610	3620	3640
3300ft [2085ft]	3640	3650	3670	3680	3700	3710	3730	3740	3770
3400ft [2185ft]	3760	3770	3790	3800	3820	3830	3850	3860	3890
3500ft [2285ft]	3870	3890	3900	3920	3940	3950	3970	3990	4010
3600ft [2385ft]	3990	4010	4020	4040	4060	4070	4090	4110	4130
3700ft [2485ft]	4100	4120	4140	4160	4180	4190	4210	4230	4250
3800ft [2585ft]	4220	4240	4260	4280	4290	4310	4330	4350	4380
3900ft [2685ft]	4340	4360	4380	4390	4410	4430	4450	4470	4500
4000ft [2785ft]	4450	4470	4490	4510	4530	4550	4570	4590	4620
4100ft [2885ft]	4570	4590	4610	4630	4650	4670	4690	4710	4740
4200ft [2985ft]	4690	4710	4730	4750	4770	4790	4810	4830	4870
4300ft [3085ft]	4800	4820	4850	4870	4890	4910	4930	4960	4990
4400ft [3185ft]	4920	4940	4960	4990	5010	5030	5050	5080	5110
4500ft [3285ft]	5040	5060	5080	5100	5130	5150	5170	5200	5230
4600ft [3385ft]	5150	5180	5200	5220	5250	5270	5300	5320	5360
4700ft [3485ft]	5270	5290	5320	5340	5370	5390	5420	5440	5480
4800ft [3585ft]	5380	5410	5440	5460	5490	5510	5540	5560	5600
4900ft [3685ft]	5500	5530	5550	5580	5610	5630	5660	5680	5720
5000ft [3785ft]	5620	5640	5670	5700	5720	5750	5780	5800	5850
5100ft [3885ft]	5730	5760	5790	5820	5840	5870	5900	5930	5970
5200ft [3985ft]	5850	5880	5910	5930	5960	5990	6020	6050	6090
5300ft [4085ft]	5970	6000	6020	6050	6080	6110	6140	6170	6210
5400ft [4185ft]	6080	6110	6140	6170	6200	6230	6260	6290	6340
5500ft [4285ft]	6200	6230	6260	6290	6320	6350	6380	6410	6460
5600ft [4385ft]	6320	6350	6380	6410	6440	6470	6500	6530	6580
5700ft [4485ft]	6430	6460	6500	6530	6560	6590	6620	6660	6700
5800ft [4585ft]	6550	6580	6610	6650	6680	6710	6740	6780	6830
5900ft [4685ft]	6660	6700	6730	6760	6800	6830	6860	6900	6950
6000ft [4785ft]	6780	6820	6850	6880	6920	6950	6990	7020	7070
6100ft [4885ft]	6900	6930	6970	7000	7040	7070	7110	7140	7190
6200ft [4985ft]	7010	7050	7090	7120	7160	7190	7230	7260	7320
6300ft [5085ft]	7130	7170	7200	7240	7280	7310	7350	7380	7440



## CYYZ - Toronto, ON, CANADA

Station Elevation: 569 feet. ISA Standard Temperature: 13.87°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
569ft [0ft]	570	570	570	570	570	570	570	570	570
600ft [31ft]	600	610	610	610	610	610	610	610	610
700ft [131ft]	700	710	710	710	710	710	710	710	710
800ft [231ft]	800	810	810	810	810	810	810	820	820
900ft [331ft]	900	910	910	910	910	920	920	920	920
1000ft [431ft]	1000	1010	1010	1010	1020	1020	1020	1030	1030
1100ft [531ft]	1100	1110	1110	1120	1120	1120	1130	1130	1130
1200ft [631ft]	1200	1210	1210	1220	1220	1230	1230	1240	1240
1300ft [731ft]	1300	1310	1310	1320	1330	1330	1340	1340	1350
1400ft [831ft]	1400	1410	1420	1420	1430	1430	1440	1450	1450
1500ft [931ft]	1500	1510	1520	1520	1530	1540	1540	1550	1560
1600ft [1031ft]	1600	1610	1620	1630	1630	1640	1650	1660	1660
1700ft [1131ft]	1700	1710	1720	1730	1740	1740	1750	1760	1770
1800ft [1231ft]	1800	1810	1820	1830	1840	1850	1860	1860	1870
1900ft [1331ft]	1900	1910	1920	1930	1940	1950	1960	1970	1980
2000ft [1431ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1531ft]	2100	2120	2130	2140	2150	2160	2170	2180	2190
2200ft [1631ft]	2200	2220	2230	2240	2250	2260	2270	2280	2300
2300ft [1731ft]	2300	2320	2330	2340	2350	2360	2380	2390	2400
2400ft [1831ft]	2400	2420	2430	2440	2460	2470	2480	2490	2510
2500ft [1931ft]	2500	2520	2530	2540	2560	2570	2590	2600	2610
2600ft [2031ft]	2600	2620	2630	2650	2660	2680	2690	2700	2720
2700ft [2131ft]	2700	2720	2730	2750	2760	2780	2790	2810	2820
2800ft [2231ft]	2800	2820	2840	2850	2870	2880	2900	2910	2930
2900ft [2331ft]	2900	2920	2940	2950	2970	2990	3000	3020	3030
3000ft [2431ft]	3000	3020	3040	3060	3070	3090	3110	3120	3140
3100ft [2531ft]	3100	3120	3140	3160	3180	3190	3210	3230	3250
3200ft [2631ft]	3200	3220	3240	3260	3280	3300	3310	3330	3350
3300ft [2731ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [2831ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [2931ft]	3500	3520	3540	3570	3590	3610	3630	3650	3670
3600ft [3031ft]	3600	3620	3650	3670	3690	3710	3730	3750	3770
3700ft [3131ft]	3700	3730	3750	3770	3790	3810	3840	3860	3880
3800ft [3231ft]	3800	3830	3850	3870	3890	3920	3940	3960	3990
3900ft [3331ft]	3900	3930	3950	3970	4000	4020	4040	4070	4090
4000ft [3431ft]	4000	4030	4050	4080	4100	4120	4150	4170	4200
4100ft [3531ft]	4100	4130	4150	4180	4200	4230	4250	4280	4300
4200ft [3631ft]	4200	4230	4250	4280	4310	4330	4360	4380	4410
4300ft [3731ft]	4300	4330	4360	4380	4410	4440	4460	4490	4510
4400ft [3831ft]	4400	4430	4460	4480	4510	4540	4570	4590	4620
4500ft [3931ft]	4500	4530	4560	4590	4610	4640	4670	4700	4730
4600ft [4031ft]	4600	4630	4660	4690	4720	4750	4770	4800	4830
4700ft [4131ft]	4700	4730	4760	4790	4820	4850	4880	4910	4940
4800ft [4231ft]	4800	4830	4860	4890	4920	4950	4980	5010	5040
4900ft [4331ft]	4900	4930	4960	4990	5030	5060	5090	5120	5150
5000ft [4431ft]	5000	5030	5070	5100	5130	5160	5190	5220	5250
5100ft [4531ft]	5100	5140	5170	5200	5230	5260	5300	5330	5360
5200ft [4631ft]	5200	5240	5270	5300	5330	5370	5400	5430	5470
5300ft [4731ft]	5300	5340	5370	5400	5440	5470	5500	5540	5570
5400ft [4831ft]	5400	5440	5470	5510	5540	5570	5610	5640	5680
5500ft [4931ft]	5500	5540	5570	5610	5640	5680	5710	5750	5780
5600ft [5031ft]	5600	5640	5670	5710	5750	5780	5820	5850	5890



### CYYZ - Toronto, ON, CANADA

Station Elevation: 569 feet. ISA Standard Temperature: 13.87°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
569ft [0ft]	570	570	570	570	570	570	570	570	570
600ft [31ft]	610	610	610	610	610	610	610	610	610
700ft [131ft]	710	710	710	710	720	720	720	720	720
800ft [231ft]	820	820	820	820	820	830	830	830	830
900ft [331ft]	920	930	930	930	930	930	940	940	940
1000ft [431ft]	1030	1030	1030	1040	1040	1040	1050	1050	1050
1100ft [531ft]	1130	1140	1140	1150	1150	1150	1160	1160	1160
1200ft [631ft]	1240	1240	1250	1250	1260	1260	1270	1270	1280
1300ft [731ft]	1350	1350	1360	1360	1370	1370	1380	1380	1390
1400ft [831ft]	1450	1460	1460	1470	1470	1480	1490	1490	1500
1500ft [931ft]	1560	1560	1570	1580	1580	1590	1600	1600	1610
1600ft [1031ft]	1660	1670	1680	1680	1690	1700	1710	1710	1720
1700ft [1131ft]	1770	1780	1780	1790	1800	1810	1820	1820	1830
1800ft [1231ft]	1870	1880	1890	1900	1910	1920	1930	1930	1940
1900ft [1331ft]	1980	1990	2000	2010	2020	2030	2030	2040	2050
2000ft [1431ft]	2080	2090	2100	2110	2120	2130	2140	2150	2160
2100ft [1531ft]	2190	2200	2210	2220	2230	2240	2250	2270	2280
2200ft [1631ft]	2300	2310	2320	2330	2340	2350	2360	2380	2390
2300ft [1731ft]	2400	2410	2430	2440	2450	2460	2470	2490	2500
2400ft [1831ft]	2510	2520	2530	2550	2560	2570	2580	2600	2610
2500ft [1931ft]	2610	2630	2640	2650	2670	2680	2690	2710	2720
2600ft [2031ft]	2720	2730	2750	2760	2780	2790	2800	2820	2830
2700ft [2131ft]	2820	2840	2850	2870	2880	2900	2910	2930	2940
2800ft [2231ft]	2930	2950	2960	2980	2990	3010	3020	3040	3050
2900ft [2331ft]	3030	3050	3070	3080	3100	3120	3130	3150	3170
3000ft [2431ft]	3140	3160	3170	3190	3210	3230	3240	3260	3280
3100ft [2531ft]	3250	3260	3280	3300	3320	3340	3350	3370	3390
3200ft [2631ft]	3350	3370	3390	3410	3430	3440	3460	3480	3500
3300ft [2731ft]	3460	3480	3500	3520	3530	3550	3570	3590	3610
3400ft [2831ft]	3560	3580	3600	3620	3640	3660	3680	3700	3720
3500ft [2931ft]	3670	3690	3710	3730	3750	3770	3790	3810	3830
3600ft [3031ft]	3770	3800	3820	3840	3860	3880	3900	3920	3950
3700ft [3131ft]	3880	3900	3920	3950	3970	3990	4010	4030	4060
3800ft [3231ft]	3990	4010	4030	4050	4080	4100	4120	4150	4170
3900ft [3331ft]	4090	4110	4140	4160	4190	4210	4230	4260	4280
4000ft [3431ft]	4200	4220	4250	4270	4290	4320	4340	4370	4390
4100ft [3531ft]	4300	4330	4350	4380	4400	4430	4450	4480	4500
4200ft [3631ft]	4410	4430	4460	4490	4510	4540	4560	4590	4610
4300ft [3731ft]	4510	4540	4570	4590	4620	4650	4670	4700	4720
4400ft [3831ft]	4620	4650	4670	4700	4730	4750	4780	4810	4840
4500ft [3931ft]	4730	4750	4780	4810	4840	4860	4890	4920	4950
4600ft [4031ft]	4830	4860	4890	4920	4950	4970	5000	5030	5060
4700ft [4131ft]	4940	4970	5000	5020	5050	5080	5110	5140	5170
4800ft [4231ft]	5040	5070	5100	5130	5160	5190	5220	5250	5280
4900ft [4331ft]	5150	5180	5210	5240	5270	5300	5330	5360	5390
5000ft [4431ft]	5250	5290	5320	5350	5380	5410	5440	5470	5500
5100ft [4531ft]	5360	5390	5420	5460	5490	5520	5550	5580	5620
5200ft [4631ft]	5470	5500	5530	5560	5600	5630	5660	5690	5730
5300ft [4731ft]	5570	5600	5640	5670	5710	5740	5770	5810	5840
5400ft [4831ft]	5680	5710	5750	5780	5810	5850	5880	5920	5950
5500ft [4931ft]	5780	5820	5850	5890	5920	5960	5990	6030	6060
5600ft [5031ft]	5890	5920	5960	6000	6030	6070	6100	6140	6170



## CYYZ - Toronto, ON, CANADA

Station Elevation: 569 feet. ISA Standard Temperature: 13.87°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
569ft [0ft]	570	570	570	570	570	570	570	570	570
600ft [31ft]	610	610	610	610	610	610	610	610	610
700ft [131ft]	720	720	720	720	720	720	730	730	730
800ft [231ft]	830	830	830	840	840	840	840	840	840
900ft [331ft]	940	940	950	950	950	950	960	960	960
1000ft [431ft]	1050	1060	1060	1060	1060	1070	1070	1070	1080
1100ft [531ft]	1160	1170	1170	1180	1180	1180	1190	1190	1190
1200ft [631ft]	1280	1280	1280	1290	1290	1300	1300	1310	1310
1300ft [731ft]	1390	1390	1400	1400	1410	1410	1420	1420	1430
1400ft [831ft]	1500	1500	1510	1510	1520	1530	1530	1540	1540
1500ft [931ft]	1610	1620	1620	1630	1630	1640	1650	1650	1660
1600ft [1031ft]	1720	1730	1730	1740	1750	1760	1760	1770	1780
1700ft [1131ft]	1830	1840	1850	1850	1860	1870	1880	1890	1890
1800ft [1231ft]	1940	1950	1960	1970	1980	1990	1990	2000	2010
1900ft [1331ft]	2050	2060	2070	2080	2090	2100	2110	2120	2130
2000ft [1431ft]	2160	2170	2180	2190	2200	2210	2220	2230	2240
2100ft [1531ft]	2280	2290	2300	2310	2320	2330	2340	2350	2360
2200ft [1631ft]	2390	2400	2410	2420	2430	2440	2460	2470	2480
2300ft [1731ft]	2500	2510	2520	2530	2550	2560	2570	2580	2600
2400ft [1831ft]	2610	2620	2640	2650	2660	2670	2690	2700	2710
2500ft [1931ft]	2720	2730	2750	2760	2780	2790	2800	2820	2830
2600ft [2031ft]	2830	2850	2860	2870	2890	2900	2920	2930	2950
2700ft [2131ft]	2940	2960	2970	2990	3000	3020	3030	3050	3060
2800ft [2231ft]	3050	3070	3090	3100	3120	3130	3150	3160	3180
2900ft [2331ft]	3170	3180	3200	3220	3230	3250	3260	3280	3300
3000ft [2431ft]	3280	3290	3310	3330	3350	3360	3380	3400	3410
3100ft [2531ft]	3390	3410	3420	3440	3460	3480	3500	3510	3530
3200ft [2631ft]	3500	3520	3540	3560	3570	3590	3610	3630	3650
3300ft [2731ft]	3610	3630	3650	3670	3690	3710	3730	3750	3760
3400ft [2831ft]	3720	3740	3760	3780	3800	3820	3840	3860	3880
3500ft [2931ft]	3830	3850	3880	3900	3920	3940	3960	3980	4000
3600ft [3031ft]	3950	3970	3990	4010	4030	4050	4070	4090	4120
3700ft [3131ft]	4060	4080	4100	4120	4140	4170	4190	4210	4230
3800ft [3231ft]	4170	4190	4210	4240	4260	4280	4300	4330	4350
3900ft [3331ft]	4280	4300	4330	4350	4370	4400	4420	4440	4470
4000ft [3431ft]	4390	4410	4440	4460	4490	4510	4540	4560	4580
4100ft [3531ft]	4500	4530	4550	4580	4600	4630	4650	4680	4700
4200ft [3631ft]	4610	4640	4660	4690	4720	4740	4770	4790	4820
4300ft [3731ft]	4720	4750	4780	4800	4830	4860	4880	4910	4940
4400ft [3831ft]	4840	4860	4890	4920	4940	4970	5000	5030	5050
4500ft [3931ft]	4950	4980	5000	5030	5060	5090	5110	5140	5170
4600ft [4031ft]	5060	5090	5120	5140	5170	5200	5230	5260	5290
4700ft [4131ft]	5170	5200	5230	5260	5290	5320	5350	5370	5400
4800ft [4231ft]	5280	5310	5340	5370	5400	5430	5460	5490	5520
4900ft [4331ft]	5390	5420	5450	5490	5520	5550	5580	5610	5640
5000ft [4431ft]	5500	5540	5570	5600	5630	5660	5690	5720	5760
5100ft [4531ft]	5620	5650	5680	5710	5740	5780	5810	5840	5870
5200ft [4631ft]	5730	5760	5790	5830	5860	5890	5920	5960	5990
5300ft [4731ft]	5840	5870	5910	5940	5970	6010	6040	6070	6110
5400ft [4831ft]	5950	5980	6020	6050	6090	6120	6160	6190	6220
5500ft [4931ft]	6060	6100	6130	6170	6200	6240	6270	6310	6340
5600ft [5031ft]	6170	6210	6240	6280	6320	6350	6390	6420	6460



## CYYZ - Toronto, ON, CANADA

Station Elevation: 569 feet. ISA Standard Temperature: 13.87°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
569ft [0ft]	570	570	570	570	570	570	570	570	570
600ft [31ft]	610	610	610	610	610	610	610	610	610
700ft [131ft]	730	730	730	730	730	730	730	730	730
800ft [231ft]	840	850	850	850	850	850	850	850	860
900ft [331ft]	960	960	960	970	970	970	970	980	980
1000ft [431ft]	1080	1080	1080	1090	1090	1090	1100	1100	1100
1100ft [531ft]	1190	1200	1200	1200	1210	1210	1220	1220	1220
1200ft [631ft]	1310	1310	1320	1320	1330	1330	1340	1340	1350
1300ft [731ft]	1430	1430	1440	1440	1450	1450	1460	1460	1470
1400ft [831ft]	1540	1550	1560	1560	1570	1570	1580	1580	1590
1500ft [931ft]	1660	1670	1670	1680	1690	1690	1700	1710	1710
1600ft [1031ft]	1780	1780	1790	1800	1810	1810	1820	1830	1840
1700ft [1131ft]	1890	1900	1910	1920	1930	1930	1940	1950	1960
1800ft [1231ft]	2010	2020	2030	2040	2050	2050	2060	2070	2080
1900ft [1331ft]	2130	2140	2150	2160	2170	2170	2180	2190	2200
2000ft [1431ft]	2240	2250	2260	2270	2280	2290	2300	2320	2330
2100ft [1531ft]	2360	2370	2380	2390	2400	2420	2430	2440	2450
2200ft [1631ft]	2480	2490	2500	2510	2520	2540	2550	2560	2570
2300ft [1731ft]	2600	2610	2620	2630	2640	2660	2670	2680	2690
2400ft [1831ft]	2710	2730	2740	2750	2760	2780	2790	2800	2820
2500ft [1931ft]	2830	2840	2860	2870	2880	2900	2910	2920	2940
2600ft [2031ft]	2950	2960	2970	2990	3000	3020	3030	3050	3060
2700ft [2131ft]	3060	3080	3090	3110	3120	3140	3150	3170	3180
2800ft [2231ft]	3180	3200	3210	3230	3240	3260	3270	3290	3310
2900ft [2331ft]	3300	3310	3330	3350	3360	3380	3400	3410	3430
3000ft [2431ft]	3410	3430	3450	3470	3480	3500	3520	3530	3550
3100ft [2531ft]	3530	3550	3570	3580	3600	3620	3640	3660	3670
3200ft [2631ft]	3650	3670	3680	3700	3720	3740	3760	3780	3800
3300ft [2731ft]	3760	3780	3800	3820	3840	3860	3880	3900	3920
3400ft [2831ft]	3880	3900	3920	3940	3960	3980	4000	4020	4040
3500ft [2931ft]	4000	4020	4040	4060	4080	4100	4120	4140	4160
3600ft [3031ft]	4120	4140	4160	4180	4200	4220	4240	4270	4290
3700ft [3131ft]	4230	4260	4280	4300	4320	4340	4370	4390	4410
3800ft [3231ft]	4350	4370	4400	4420	4440	4460	4490	4510	4530
3900ft [3331ft]	4470	4490	4510	4540	4560	4580	4610	4630	4650
4000ft [3431ft]	4580	4610	4630	4660	4680	4710	4730	4750	4780
4100ft [3531ft]	4700	4730	4750	4780	4800	4830	4850	4880	4900
4200ft [3631ft]	4820	4840	4870	4900	4920	4950	4970	5000	5020
4300ft [3731ft]	4940	4960	4990	5010	5040	5070	5090	5120	5150
4400ft [3831ft]	5050	5080	5110	5130	5160	5190	5210	5240	5270
4500ft [3931ft]	5170	5200	5230	5250	5280	5310	5340	5360	5390
4600ft [4031ft]	5290	5320	5340	5370	5400	5430	5460	5490	5510
4700ft [4131ft]	5400	5430	5460	5490	5520	5550	5580	5610	5640
4800ft [4231ft]	5520	5550	5580	5610	5640	5670	5700	5730	5760
4900ft [4331ft]	5640	5670	5700	5730	5760	5790	5820	5850	5880
5000ft [4431ft]	5760	5790	5820	5850	5880	5910	5940	5980	6010
5100ft [4531ft]	5870	5900	5940	5970	6000	6030	6070	6100	6130
5200ft [4631ft]	5990	6020	6060	6090	6120	6150	6190	6220	6250
5300ft [4731ft]	6110	6140	6170	6210	6240	6270	6310	6340	6380
5400ft [4831ft]	6220	6260	6290	6330	6360	6400	6430	6460	6500
5500ft [4931ft]	6340	6380	6410	6450	6480	6520	6550	6590	6620
5600ft [5031ft]	6460	6490	6530	6570	6600	6640	6670	6710	6740



### CYZR - Sarnia, ON, CANADA

Station Elevation: 595 feet. ISA Standard Temperature: 13.82°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
595ft [0ft]	600	600	600	600	600	600	600	600	600
600ft [5ft]	600	610	610	610	610	610	610	610	610
700ft [105ft]	700	710	710	710	710	710	710	710	710
800ft [205ft]	800	810	810	810	810	810	810	810	820
900ft [305ft]	900	910	910	910	910	920	920	920	920
1000ft [405ft]	1000	1010	1010	1010	1020	1020	1020	1020	1030
1100ft [505ft]	1100	1110	1110	1120	1120	1120	1130	1130	1130
1200ft [605ft]	1200	1210	1210	1220	1220	1230	1230	1230	1240
1300ft [705ft]	1300	1310	1310	1320	1320	1330	1330	1340	1340
1400ft [805ft]	1400	1410	1420	1420	1430	1430	1440	1440	1450
1500ft [905ft]	1500	1510	1520	1520	1530	1540	1540	1550	1560
1600ft [1005ft]	1600	1610	1620	1630	1630	1640	1650	1650	1660
1700ft [1105ft]	1700	1710	1720	1730	1740	1740	1750	1760	1770
1800ft [1205ft]	1800	1810	1820	1830	1840	1850	1850	1860	1870
1900ft [1305ft]	1900	1910	1920	1930	1940	1950	1960	1970	1980
2000ft [1405ft]	2000	2010	2020	2030	2040	2050	2060	2070	2080
2100ft [1505ft]	2100	2110	2130	2140	2150	2160	2170	2180	2190
2200ft [1605ft]	2200	2220	2230	2240	2250	2260	2270	2280	2290
2300ft [1705ft]	2300	2320	2330	2340	2350	2360	2380	2390	2400
2400ft [1805ft]	2400	2420	2430	2440	2450	2470	2480	2490	2510
2500ft [1905ft]	2500	2520	2530	2540	2560	2570	2580	2600	2610
2600ft [2005ft]	2600	2620	2630	2650	2660	2670	2690	2700	2720
2700ft [2105ft]	2700	2720	2730	2750	2760	2780	2790	2810	2820
2800ft [2205ft]	2800	2820	2830	2850	2870	2880	2900	2910	2930
2900ft [2305ft]	2900	2920	2940	2950	2970	2980	3000	3020	3030
3000ft [2405ft]	3000	3020	3040	3050	3070	3090	3100	3120	3140
3100ft [2505ft]	3100	3120	3140	3160	3170	3190	3210	3230	3240
3200ft [2605ft]	3200	3220	3240	3260	3280	3290	3310	3330	3350
3300ft [2705ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [2805ft]	3400	3420	3440	3460	3480	3500	3520	3540	3560
3500ft [2905ft]	3500	3520	3540	3560	3580	3610	3630	3650	3670
3600ft [3005ft]	3600	3620	3650	3670	3690	3710	3730	3750	3770
3700ft [3105ft]	3700	3720	3750	3770	3790	3810	3830	3860	3880
3800ft [3205ft]	3800	3830	3850	3870	3890	3920	3940	3960	3980
3900ft [3305ft]	3900	3930	3950	3970	4000	4020	4040	4070	4090
4000ft [3405ft]	4000	4030	4050	4070	4100	4120	4150	4170	4190
4100ft [3505ft]	4100	4130	4150	4180	4200	4230	4250	4280	4300
4200ft [3605ft]	4200	4230	4250	4280	4300	4330	4360	4380	4410
4300ft [3705ft]	4300	4330	4350	4380	4410	4430	4460	4490	4510
4400ft [3805ft]	4400	4430	4460	4480	4510	4540	4560	4590	4620
4500ft [3905ft]	4500	4530	4560	4590	4610	4640	4670	4700	4720
4600ft [4005ft]	4600	4630	4660	4690	4720	4740	4770	4800	4830
4700ft [4105ft]	4700	4730	4760	4790	4820	4850	4880	4910	4930
4800ft [4205ft]	4800	4830	4860	4890	4920	4950	4980	5010	5040
4900ft [4305ft]	4900	4930	4960	4990	5020	5050	5090	5120	5150
5000ft [4405ft]	5000	5030	5060	5100	5130	5160	5190	5220	5250
5100ft [4505ft]	5100	5130	5170	5200	5230	5260	5290	5330	5360
5200ft [4605ft]	5200	5230	5270	5300	5330	5370	5400	5430	5460
5300ft [4705ft]	5300	5340	5370	5400	5440	5470	5500	5540	5570
5400ft [4805ft]	5400	5440	5470	5500	5540	5570	5610	5640	5670
5500ft [4905ft]	5500	5540	5570	5610	5640	5680	5710	5750	5780
5600ft [5005ft]	5600	5640	5670	5710	5740	5780	5810	5850	5890



### CYZR - Sarnia, ON, CANADA

Station Elevation: 595 feet. ISA Standard Temperature: 13.82°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
595ft [0ft]	600	600	600	600	600	600	600	600	600
600ft [5ft]	610	610	610	610	610	610	610	610	610
700ft [105ft]	710	710	710	710	710	710	720	720	720
800ft [205ft]	820	820	820	820	820	820	820	830	830
900ft [305ft]	920	920	930	930	930	930	930	940	940
1000ft [405ft]	1030	1030	1030	1040	1040	1040	1040	1050	1050
1100ft [505ft]	1130	1140	1140	1140	1150	1150	1150	1160	1160
1200ft [605ft]	1240	1240	1250	1250	1260	1260	1260	1270	1270
1300ft [705ft]	1340	1350	1350	1360	1360	1370	1370	1380	1380
1400ft [805ft]	1450	1460	1460	1470	1470	1480	1480	1490	1490
1500ft [905ft]	1560	1560	1570	1570	1580	1590	1590	1600	1610
1600ft [1005ft]	1660	1670	1670	1680	1690	1700	1700	1710	1720
1700ft [1105ft]	1770	1770	1780	1790	1800	1800	1810	1820	1830
1800ft [1205ft]	1870	1880	1890	1900	1910	1910	1920	1930	1940
1900ft [1305ft]	1980	1990	2000	2000	2010	2020	2030	2040	2050
2000ft [1405ft]	2080	2090	2100	2110	2120	2130	2140	2150	2160
2100ft [1505ft]	2190	2200	2210	2220	2230	2240	2250	2260	2270
2200ft [1605ft]	2290	2310	2320	2330	2340	2350	2360	2370	2380
2300ft [1705ft]	2400	2410	2420	2440	2450	2460	2470	2480	2500
2400ft [1805ft]	2510	2520	2530	2540	2560	2570	2580	2590	2610
2500ft [1905ft]	2610	2620	2640	2650	2660	2680	2690	2700	2720
2600ft [2005ft]	2720	2730	2740	2760	2770	2790	2800	2810	2830
2700ft [2105ft]	2820	2840	2850	2870	2880	2900	2910	2930	2940
2800ft [2205ft]	2930	2940	2960	2970	2990	3000	3020	3040	3050
2900ft [2305ft]	3030	3050	3070	3080	3100	3110	3130	3150	3160
3000ft [2405ft]	3140	3160	3170	3190	3210	3220	3240	3260	3270
3100ft [2505ft]	3240	3260	3280	3300	3310	3330	3350	3370	3390
3200ft [2605ft]	3350	3370	3390	3400	3420	3440	3460	3480	3500
3300ft [2705ft]	3460	3470	3490	3510	3530	3550	3570	3590	3610
3400ft [2805ft]	3560	3580	3600	3620	3640	3660	3680	3700	3720
3500ft [2905ft]	3670	3690	3710	3730	3750	3770	3790	3810	3830
3600ft [3005ft]	3770	3790	3810	3840	3860	3880	3900	3920	3940
3700ft [3105ft]	3880	3900	3920	3940	3970	3990	4010	4030	4050
3800ft [3205ft]	3980	4010	4030	4050	4070	4100	4120	4140	4160
3900ft [3305ft]	4090	4110	4140	4160	4180	4210	4230	4250	4280
4000ft [3405ft]	4190	4220	4240	4270	4290	4320	4340	4360	4390
4100ft [3505ft]	4300	4330	4350	4370	4400	4420	4450	4470	4500
4200ft [3605ft]	4410	4430	4460	4480	4510	4530	4560	4580	4610
4300ft [3705ft]	4510	4540	4560	4590	4620	4640	4670	4700	4720
4400ft [3805ft]	4620	4640	4670	4700	4730	4750	4780	4810	4830
4500ft [3905ft]	4720	4750	4780	4810	4830	4860	4890	4920	4940
4600ft [4005ft]	4830	4860	4890	4910	4940	4970	5000	5030	5060
4700ft [4105ft]	4930	4960	4990	5020	5050	5080	5110	5140	5170
4800ft [4205ft]	5040	5070	5100	5130	5160	5190	5220	5250	5280
4900ft [4305ft]	5150	5180	5210	5240	5270	5300	5330	5360	5390
5000ft [4405ft]	5250	5280	5310	5350	5380	5410	5440	5470	5500
5100ft [4505ft]	5360	5390	5420	5450	5480	5520	5550	5580	5610
5200ft [4605ft]	5460	5500	5530	5560	5590	5630	5660	5690	5720
5300ft [4705ft]	5570	5600	5640	5670	5700	5740	5770	5800	5840
5400ft [4805ft]	5670	5710	5740	5780	5810	5840	5880	5910	5950
5500ft [4905ft]	5780	5810	5850	5880	5920	5950	5990	6020	6060
5600ft [5005ft]	5890	5920	5960	5990	6030	6060	6100	6130	6170

### CYZR - Sarnia, ON, CANADA

Station Elevation: 595 feet. ISA Standard Temperature: 13.82°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
595ft [0ft]	600	600	600	600	600	600	600	600	600
600ft [5ft]	610	610	610	610	610	610	610	610	610
700ft [105ft]	720	720	720	720	720	720	720	720	720
800ft [205ft]	830	830	830	830	830	830	840	840	840
900ft [305ft]	940	940	940	950	950	950	950	950	960
1000ft [405ft]	1050	1050	1060	1060	1060	1060	1070	1070	1070
1100ft [505ft]	1160	1160	1170	1170	1180	1180	1180	1190	1190
1200ft [605ft]	1270	1280	1280	1280	1290	1290	1300	1300	1310
1300ft [705ft]	1380	1390	1390	1400	1400	1410	1410	1420	1420
1400ft [805ft]	1490	1500	1510	1510	1520	1520	1530	1530	1540
1500ft [905ft]	1610	1610	1620	1620	1630	1640	1640	1650	1660
1600ft [1005ft]	1720	1720	1730	1740	1740	1750	1760	1770	1770
1700ft [1105ft]	1830	1840	1840	1850	1860	1870	1870	1880	1890
1800ft [1205ft]	1940	1950	1960	1960	1970	1980	1990	2000	2010
1900ft [1305ft]	2050	2060	2070	2080	2090	2100	2110	2110	2120
2000ft [1405ft]	2160	2170	2180	2190	2200	2210	2220	2230	2240
2100ft [1505ft]	2270	2280	2290	2300	2310	2330	2340	2350	2360
2200ft [1605ft]	2380	2400	2410	2420	2430	2440	2450	2460	2470
2300ft [1705ft]	2500	2510	2520	2530	2540	2550	2570	2580	2590
2400ft [1805ft]	2610	2620	2630	2640	2660	2670	2680	2700	2710
2500ft [1905ft]	2720	2730	2740	2760	2770	2780	2800	2810	2820
2600ft [2005ft]	2830	2840	2860	2870	2890	2900	2910	2930	2940
2700ft [2105ft]	2940	2950	2970	2980	3000	3010	3030	3040	3060
2800ft [2205ft]	3050	3070	3080	3100	3110	3130	3140	3160	3180
2900ft [2305ft]	3160	3180	3200	3210	3230	3240	3260	3280	3290
3000ft [2405ft]	3270	3290	3310	3320	3340	3360	3380	3390	3410
3100ft [2505ft]	3390	3400	3420	3440	3460	3470	3490	3510	3530
3200ft [2605ft]	3500	3510	3530	3550	3570	3590	3610	3620	3640
3300ft [2705ft]	3610	3630	3650	3660	3680	3700	3720	3740	3760
3400ft [2805ft]	3720	3740	3760	3780	3800	3820	3840	3860	3880
3500ft [2905ft]	3830	3850	3870	3890	3910	3930	3950	3970	3990
3600ft [3005ft]	3940	3960	3980	4010	4030	4050	4070	4090	4110
3700ft [3105ft]	4050	4070	4100	4120	4140	4160	4180	4210	4230
3800ft [3205ft]	4160	4190	4210	4230	4250	4280	4300	4320	4350
3900ft [3305ft]	4280	4300	4320	4350	4370	4390	4420	4440	4460
4000ft [3405ft]	4390	4410	4440	4460	4480	4510	4530	4560	4580
4100ft [3505ft]	4500	4520	4550	4570	4600	4620	4650	4670	4700
4200ft [3605ft]	4610	4640	4660	4690	4710	4740	4760	4790	4810
4300ft [3705ft]	4720	4750	4770	4800	4830	4850	4880	4900	4930
4400ft [3805ft]	4830	4860	4890	4910	4940	4970	4990	5020	5050
4500ft [3905ft]	4940	4970	5000	5030	5050	5080	5110	5140	5160
4600ft [4005ft]	5060	5080	5110	5140	5170	5200	5230	5250	5280
4700ft [4105ft]	5170	5200	5220	5250	5280	5310	5340	5370	5400
4800ft [4205ft]	5280	5310	5340	5370	5400	5430	5460	5490	5520
4900ft [4305ft]	5390	5420	5450	5480	5510	5540	5570	5600	5630
5000ft [4405ft]	5500	5530	5560	5590	5630	5660	5690	5720	5750
5100ft [4505ft]	5610	5640	5680	5710	5740	5770	5800	5840	5870
5200ft [4605ft]	5720	5760	5790	5820	5850	5890	5920	5950	5980
5300ft [4705ft]	5840	5870	5900	5940	5970	6000	6040	6070	6100
5400ft [4805ft]	5950	5980	6010	6050	6080	6120	6150	6190	6220
5500ft [4905ft]	6060	6090	6130	6160	6200	6230	6270	6300	6340
5600ft [5005ft]	6170	6210	6240	6280	6310	6350	6380	6420	6450



### CYZR - Sarnia, ON, CANADA

Station Elevation: 595 feet. ISA Standard Temperature: 13.82°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
595ft [0ft]	600	600	600	600	600	600	600	600	600
600ft [5ft]	610	610	610	610	610	610	610	610	610
700ft [105ft]	720	720	720	720	730	730	730	730	730
800ft [205ft]	840	840	840	840	840	850	850	850	850
900ft [305ft]	960	960	960	960	960	970	970	970	970
1000ft [405ft]	1070	1080	1080	1080	1080	1090	1090	1090	1100
1100ft [505ft]	1190	1190	1200	1200	1200	1210	1210	1210	1220
1200ft [605ft]	1310	1310	1310	1320	1320	1330	1330	1340	1340
1300ft [705ft]	1420	1430	1430	1440	1440	1450	1450	1460	1460
1400ft [805ft]	1540	1550	1550	1560	1560	1570	1570	1580	1580
1500ft [905ft]	1660	1660	1670	1680	1680	1690	1690	1700	1710
1600ft [1005ft]	1770	1780	1790	1790	1800	1810	1820	1820	1830
1700ft [1105ft]	1890	1900	1910	1910	1920	1930	1940	1940	1950
1800ft [1205ft]	2010	2020	2020	2030	2040	2050	2060	2070	2070
1900ft [1305ft]	2120	2130	2140	2150	2160	2170	2180	2190	2200
2000ft [1405ft]	2240	2250	2260	2270	2280	2290	2300	2310	2320
2100ft [1505ft]	2360	2370	2380	2390	2400	2410	2420	2430	2440
2200ft [1605ft]	2470	2490	2500	2510	2520	2530	2540	2550	2560
2300ft [1705ft]	2590	2600	2610	2630	2640	2650	2660	2670	2690
2400ft [1805ft]	2710	2720	2730	2750	2760	2770	2780	2800	2810
2500ft [1905ft]	2820	2840	2850	2860	2880	2890	2900	2920	2930
2600ft [2005ft]	2940	2960	2970	2980	3000	3010	3030	3040	3050
2700ft [2105ft]	3060	3070	3090	3100	3120	3130	3150	3160	3180
2800ft [2205ft]	3180	3190	3210	3220	3240	3250	3270	3280	3300
2900ft [2305ft]	3290	3310	3320	3340	3360	3370	3390	3410	3420
3000ft [2405ft]	3410	3430	3440	3460	3480	3490	3510	3530	3540
3100ft [2505ft]	3530	3540	3560	3580	3600	3610	3630	3650	3670
3200ft [2605ft]	3640	3660	3680	3700	3720	3730	3750	3770	3790
3300ft [2705ft]	3760	3780	3800	3820	3840	3860	3870	3890	3910
3400ft [2805ft]	3880	3900	3920	3940	3960	3980	4000	4020	4030
3500ft [2905ft]	3990	4010	4030	4060	4080	4100	4120	4140	4160
3600ft [3005ft]	4110	4130	4150	4170	4200	4220	4240	4260	4280
3700ft [3105ft]	4230	4250	4270	4290	4320	4340	4360	4380	4400
3800ft [3205ft]	4350	4370	4390	4410	4440	4460	4480	4500	4530
3900ft [3305ft]	4460	4490	4510	4530	4560	4580	4600	4630	4650
4000ft [3405ft]	4580	4600	4630	4650	4680	4700	4720	4750	4770
4100ft [3505ft]	4700	4720	4750	4770	4800	4820	4840	4870	4890
4200ft [3605ft]	4810	4840	4860	4890	4920	4940	4970	4990	5020
4300ft [3705ft]	4930	4960	4980	5010	5040	5060	5090	5110	5140
4400ft [3805ft]	5050	5070	5100	5130	5160	5180	5210	5240	5260
4500ft [3905ft]	5160	5190	5220	5250	5280	5300	5330	5360	5390
4600ft [4005ft]	5280	5310	5340	5370	5400	5420	5450	5480	5510
4700ft [4105ft]	5400	5430	5460	5490	5520	5540	5570	5600	5630
4800ft [4205ft]	5520	5550	5580	5610	5640	5660	5690	5720	5750
4900ft [4305ft]	5630	5660	5690	5720	5760	5790	5820	5850	5880
5000ft [4405ft]	5750	5780	5810	5840	5880	5910	5940	5970	6000
5100ft [4505ft]	5870	5900	5930	5960	6000	6030	6060	6090	6120
5200ft [4605ft]	5980	6020	6050	6080	6120	6150	6180	6210	6250
5300ft [4705ft]	6100	6140	6170	6200	6240	6270	6300	6340	6370
5400ft [4805ft]	6220	6250	6290	6320	6360	6390	6420	6460	6490
5500ft [4905ft]	6340	6370	6410	6440	6480	6510	6550	6580	6610
5600ft [5005ft]	6450	6490	6520	6560	6600	6630	6670	6700	6740



11 Prince Edward Island Airports

11.1 CYYG - CHARLOTTETOWN, PE, CANADA ..... 221

### CYYG - Charlottetown, PE, CANADA

Station Elevation: 201 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
201ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [99ft]	300	310	310	310	310	310	310	310	310
400ft [199ft]	400	410	410	410	410	410	410	410	420
500ft [299ft]	500	510	510	510	510	510	520	520	520
600ft [399ft]	600	610	610	610	620	620	620	620	630
700ft [499ft]	700	710	710	710	720	720	730	730	730
800ft [599ft]	800	810	810	820	820	830	830	830	840
900ft [699ft]	900	910	910	920	920	930	930	940	940
1000ft [799ft]	1000	1010	1020	1020	1030	1030	1040	1040	1050
1100ft [899ft]	1100	1110	1120	1120	1130	1140	1140	1150	1150
1200ft [999ft]	1200	1210	1220	1220	1230	1240	1250	1250	1260
1300ft [1099ft]	1300	1310	1320	1330	1330	1340	1350	1360	1360
1400ft [1199ft]	1400	1410	1420	1430	1440	1450	1450	1460	1470
1500ft [1299ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1399ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1499ft]	1700	1710	1720	1730	1740	1760	1770	1780	1790
1800ft [1599ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1699ft]	1900	1910	1930	1940	1950	1960	1970	1990	2000
2000ft [1799ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2100ft [1899ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [1999ft]	2200	2220	2230	2240	2260	2270	2290	2300	2310
2300ft [2099ft]	2300	2320	2330	2350	2360	2380	2390	2400	2420
2400ft [2199ft]	2400	2420	2430	2450	2460	2480	2490	2510	2530
2500ft [2299ft]	2500	2520	2530	2550	2570	2580	2600	2610	2630
2600ft [2399ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2499ft]	2700	2720	2740	2750	2770	2790	2810	2820	2840
2800ft [2599ft]	2800	2820	2840	2860	2870	2890	2910	2930	2950
2900ft [2699ft]	2900	2920	2940	2960	2980	3000	3010	3030	3050
3000ft [2799ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2899ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [2999ft]	3200	3220	3240	3260	3290	3310	3330	3350	3370
3300ft [3099ft]	3300	3320	3340	3370	3390	3410	3430	3450	3470
3400ft [3199ft]	3400	3420	3450	3470	3490	3510	3540	3560	3580
3500ft [3299ft]	3500	3520	3550	3570	3590	3620	3640	3660	3690
3600ft [3399ft]	3600	3620	3650	3670	3700	3720	3740	3770	3790
3700ft [3499ft]	3700	3720	3750	3770	3800	3820	3850	3870	3900
3800ft [3599ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3900ft [3699ft]	3900	3930	3950	3980	4000	4030	4060	4080	4110
4000ft [3799ft]	4000	4030	4050	4080	4110	4130	4160	4190	4210
4100ft [3899ft]	4100	4130	4150	4180	4210	4240	4260	4290	4320
4200ft [3999ft]	4200	4230	4260	4280	4310	4340	4370	4400	4420
4300ft [4099ft]	4300	4330	4360	4390	4410	4440	4470	4500	4530
4400ft [4199ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4299ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4399ft]	4600	4630	4660	4690	4720	4750	4790	4820	4850
4700ft [4499ft]	4700	4730	4760	4790	4830	4860	4890	4920	4950
4800ft [4599ft]	4800	4830	4860	4900	4930	4960	4990	5030	5060
4900ft [4699ft]	4900	4930	4960	5000	5030	5060	5100	5130	5160
5000ft [4799ft]	5000	5030	5070	5100	5130	5170	5200	5240	5270
5100ft [4899ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [4999ft]	5200	5230	5270	5300	5340	5370	5410	5450	5480
5300ft [5099ft]	5300	5330	5370	5410	5440	5480	5510	5550	5590

### CYYG - Charlottetown, PE, CANADA

Station Elevation: 201 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
201ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [99ft]	310	310	310	310	310	310	310	320	320
400ft [199ft]	420	420	420	420	420	420	420	430	430
500ft [299ft]	520	520	530	530	530	530	530	540	540
600ft [399ft]	630	630	630	630	640	640	640	650	650
700ft [499ft]	730	740	740	740	750	750	750	760	760
800ft [599ft]	840	840	850	850	850	860	860	870	870
900ft [699ft]	940	950	950	960	960	970	970	980	980
1000ft [799ft]	1050	1050	1060	1070	1070	1080	1080	1090	1090
1100ft [899ft]	1150	1160	1170	1170	1180	1190	1190	1200	1200
1200ft [999ft]	1260	1270	1270	1280	1290	1290	1300	1310	1320
1300ft [1099ft]	1360	1370	1380	1390	1400	1400	1410	1420	1430
1400ft [1199ft]	1470	1480	1490	1500	1500	1510	1520	1530	1540
1500ft [1299ft]	1580	1580	1590	1600	1610	1620	1630	1640	1650
1600ft [1399ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1499ft]	1790	1800	1810	1820	1830	1840	1850	1860	1870
1800ft [1599ft]	1890	1900	1910	1930	1940	1950	1960	1970	1980
1900ft [1699ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
2000ft [1799ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2100ft [1899ft]	2210	2220	2240	2250	2260	2280	2290	2300	2310
2200ft [1999ft]	2310	2330	2340	2360	2370	2380	2400	2410	2430
2300ft [2099ft]	2420	2430	2450	2460	2480	2490	2510	2520	2540
2400ft [2199ft]	2530	2540	2560	2570	2590	2600	2620	2630	2650
2500ft [2299ft]	2630	2650	2660	2680	2700	2710	2730	2740	2760
2600ft [2399ft]	2740	2750	2770	2790	2800	2820	2840	2850	2870
2700ft [2499ft]	2840	2860	2880	2890	2910	2930	2950	2960	2980
2800ft [2599ft]	2950	2970	2980	3000	3020	3040	3060	3070	3090
2900ft [2699ft]	3050	3070	3090	3110	3130	3150	3170	3190	3200
3000ft [2799ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2899ft]	3260	3280	3300	3320	3350	3370	3390	3410	3430
3200ft [2999ft]	3370	3390	3410	3430	3450	3470	3500	3520	3540
3300ft [3099ft]	3470	3500	3520	3540	3560	3580	3610	3630	3650
3400ft [3199ft]	3580	3600	3630	3650	3670	3690	3720	3740	3760
3500ft [3299ft]	3690	3710	3730	3760	3780	3800	3830	3850	3870
3600ft [3399ft]	3790	3820	3840	3860	3890	3910	3930	3960	3980
3700ft [3499ft]	3900	3920	3950	3970	4000	4020	4040	4070	4090
3800ft [3599ft]	4000	4030	4050	4080	4100	4130	4150	4180	4210
3900ft [3699ft]	4110	4130	4160	4190	4210	4240	4260	4290	4320
4000ft [3799ft]	4210	4240	4270	4290	4320	4350	4370	4400	4430
4100ft [3899ft]	4320	4350	4370	4400	4430	4460	4480	4510	4540
4200ft [3999ft]	4420	4450	4480	4510	4540	4570	4590	4620	4650
4300ft [4099ft]	4530	4560	4590	4620	4650	4670	4700	4730	4760
4400ft [4199ft]	4640	4670	4700	4720	4750	4780	4810	4840	4870
4500ft [4299ft]	4740	4770	4800	4830	4860	4890	4920	4950	4980
4600ft [4399ft]	4850	4880	4910	4940	4970	5000	5030	5060	5100
4700ft [4499ft]	4950	4980	5020	5050	5080	5110	5140	5180	5210
4800ft [4599ft]	5060	5090	5120	5160	5190	5220	5250	5290	5320
4900ft [4699ft]	5160	5200	5230	5260	5300	5330	5360	5400	5430
5000ft [4799ft]	5270	5300	5340	5370	5410	5440	5470	5510	5540
5100ft [4899ft]	5380	5410	5440	5480	5510	5550	5580	5620	5650
5200ft [4999ft]	5480	5520	5550	5590	5620	5660	5690	5730	5760
5300ft [5099ft]	5590	5620	5660	5690	5730	5770	5800	5840	5880



### CYYG - Charlottetown, PE, CANADA

Station Elevation: 201 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
201ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [99ft]	320	320	320	320	320	320	320	320	320
400ft [199ft]	430	430	430	430	430	430	440	440	440
500ft [299ft]	540	540	540	540	550	550	550	550	550
600ft [399ft]	650	650	650	660	660	660	670	670	670
700ft [499ft]	760	760	770	770	770	780	780	780	790
800ft [599ft]	870	880	880	880	890	890	900	900	900
900ft [699ft]	980	990	990	1000	1000	1010	1010	1020	1020
1000ft [799ft]	1090	1100	1100	1110	1120	1120	1130	1130	1140
1100ft [899ft]	1200	1210	1220	1220	1230	1240	1240	1250	1250
1200ft [999ft]	1320	1320	1330	1340	1340	1350	1360	1360	1370
1300ft [1099ft]	1430	1430	1440	1450	1460	1460	1470	1480	1490
1400ft [1199ft]	1540	1550	1550	1560	1570	1580	1590	1600	1600
1500ft [1299ft]	1650	1660	1670	1680	1680	1690	1700	1710	1720
1600ft [1399ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1499ft]	1870	1880	1890	1900	1910	1920	1930	1940	1950
1800ft [1599ft]	1980	1990	2000	2020	2030	2040	2050	2060	2070
1900ft [1699ft]	2090	2100	2120	2130	2140	2150	2160	2180	2190
2000ft [1799ft]	2200	2220	2230	2240	2250	2270	2280	2290	2300
2100ft [1899ft]	2310	2330	2340	2350	2370	2380	2390	2410	2420
2200ft [1999ft]	2430	2440	2450	2470	2480	2500	2510	2520	2540
2300ft [2099ft]	2540	2550	2570	2580	2600	2610	2630	2640	2650
2400ft [2199ft]	2650	2660	2680	2690	2710	2730	2740	2760	2770
2500ft [2299ft]	2760	2780	2790	2810	2820	2840	2860	2870	2890
2600ft [2399ft]	2870	2890	2900	2920	2940	2950	2970	2990	3010
2700ft [2499ft]	2980	3000	3020	3030	3050	3070	3090	3100	3120
2800ft [2599ft]	3090	3110	3130	3150	3170	3180	3200	3220	3240
2900ft [2699ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3000ft [2799ft]	3320	3340	3350	3370	3390	3410	3430	3450	3470
3100ft [2899ft]	3430	3450	3470	3490	3510	3530	3550	3570	3590
3200ft [2999ft]	3540	3560	3580	3600	3620	3640	3660	3690	3710
3300ft [3099ft]	3650	3670	3690	3710	3740	3760	3780	3800	3820
3400ft [3199ft]	3760	3780	3810	3830	3850	3870	3900	3920	3940
3500ft [3299ft]	3870	3890	3920	3940	3960	3990	4010	4030	4060
3600ft [3399ft]	3980	4010	4030	4050	4080	4100	4130	4150	4170
3700ft [3499ft]	4090	4120	4140	4170	4190	4220	4240	4270	4290
3800ft [3599ft]	4210	4230	4260	4280	4310	4330	4360	4380	4410
3900ft [3699ft]	4320	4340	4370	4390	4420	4450	4470	4500	4520
4000ft [3799ft]	4430	4450	4480	4510	4530	4560	4590	4620	4640
4100ft [3899ft]	4540	4570	4590	4620	4650	4680	4700	4730	4760
4200ft [3999ft]	4650	4680	4710	4730	4760	4790	4820	4850	4880
4300ft [4099ft]	4760	4790	4820	4850	4880	4910	4940	4960	4990
4400ft [4199ft]	4870	4900	4930	4960	4990	5020	5050	5080	5110
4500ft [4299ft]	4980	5010	5040	5080	5110	5140	5170	5200	5230
4600ft [4399ft]	5100	5130	5160	5190	5220	5250	5280	5310	5340
4700ft [4499ft]	5210	5240	5270	5300	5330	5370	5400	5430	5460
4800ft [4599ft]	5320	5350	5380	5420	5450	5480	5510	5550	5580
4900ft [4699ft]	5430	5460	5500	5530	5560	5600	5630	5660	5700
5000ft [4799ft]	5540	5570	5610	5640	5680	5710	5740	5780	5810
5100ft [4899ft]	5650	5690	5720	5760	5790	5830	5860	5890	5930
5200ft [4999ft]	5760	5800	5830	5870	5910	5940	5980	6010	6050
5300ft [5099ft]	5880	5910	5950	5980	6020	6060	6090	6130	6160



### CYYG - Charlottetown, PE, CANADA

Station Elevation: 201 feet. ISA Standard Temperature: 14.6°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
201ft [0ft]	210	210	210	210	210	210	210	210	210
300ft [99ft]	320	320	320	320	320	320	330	330	330
400ft [199ft]	440	440	440	440	440	440	450	450	450
500ft [299ft]	550	560	560	560	560	560	570	570	570
600ft [399ft]	670	670	680	680	680	680	690	690	690
700ft [499ft]	790	790	790	800	800	810	810	810	820
800ft [599ft]	900	910	910	920	920	930	930	930	940
900ft [699ft]	1020	1030	1030	1040	1040	1050	1050	1060	1060
1000ft [799ft]	1140	1140	1150	1150	1160	1170	1170	1180	1180
1100ft [899ft]	1250	1260	1270	1270	1280	1290	1290	1300	1310
1200ft [999ft]	1370	1380	1380	1390	1400	1410	1410	1420	1430
1300ft [1099ft]	1490	1500	1500	1510	1520	1530	1530	1540	1550
1400ft [1199ft]	1600	1610	1620	1630	1640	1650	1650	1660	1680
1500ft [1299ft]	1720	1730	1740	1750	1760	1770	1780	1780	1800
1600ft [1399ft]	1840	1850	1860	1870	1880	1890	1900	1910	1920
1700ft [1499ft]	1950	1960	1980	1990	2000	2010	2020	2030	2040
1800ft [1599ft]	2070	2080	2090	2100	2120	2130	2140	2150	2170
1900ft [1699ft]	2190	2200	2210	2220	2240	2250	2260	2270	2290
2000ft [1799ft]	2300	2320	2330	2340	2350	2370	2380	2390	2410
2100ft [1899ft]	2420	2430	2450	2460	2470	2490	2500	2510	2530
2200ft [1999ft]	2540	2550	2570	2580	2590	2610	2620	2640	2660
2300ft [2099ft]	2650	2670	2680	2700	2710	2730	2740	2760	2780
2400ft [2199ft]	2770	2790	2800	2820	2830	2850	2860	2880	2900
2500ft [2299ft]	2890	2900	2920	2940	2950	2970	2980	3000	3030
2600ft [2399ft]	3010	3020	3040	3060	3070	3090	3110	3120	3150
2700ft [2499ft]	3120	3140	3160	3170	3190	3210	3230	3240	3270
2800ft [2599ft]	3240	3260	3280	3290	3310	3330	3350	3370	3390
2900ft [2699ft]	3360	3370	3390	3410	3430	3450	3470	3490	3520
3000ft [2799ft]	3470	3490	3510	3530	3550	3570	3590	3610	3640
3100ft [2899ft]	3590	3610	3630	3650	3670	3690	3710	3730	3760
3200ft [2999ft]	3710	3730	3750	3770	3790	3810	3830	3850	3890
3300ft [3099ft]	3820	3840	3870	3890	3910	3930	3950	3980	4010
3400ft [3199ft]	3940	3960	3990	4010	4030	4050	4080	4100	4130
3500ft [3299ft]	4060	4080	4100	4130	4150	4170	4200	4220	4250
3600ft [3399ft]	4170	4200	4220	4250	4270	4290	4320	4340	4380
3700ft [3499ft]	4290	4320	4340	4360	4390	4410	4440	4460	4500
3800ft [3599ft]	4410	4430	4460	4480	4510	4530	4560	4590	4620
3900ft [3699ft]	4520	4550	4580	4600	4630	4660	4680	4710	4750
4000ft [3799ft]	4640	4670	4700	4720	4750	4780	4800	4830	4870
4100ft [3899ft]	4760	4790	4810	4840	4870	4900	4920	4950	4990
4200ft [3999ft]	4880	4900	4930	4960	4990	5020	5040	5070	5120
4300ft [4099ft]	4990	5020	5050	5080	5110	5140	5170	5200	5240
4400ft [4199ft]	5110	5140	5170	5200	5230	5260	5290	5320	5360
4500ft [4299ft]	5230	5260	5290	5320	5350	5380	5410	5440	5480
4600ft [4399ft]	5340	5380	5410	5440	5470	5500	5530	5560	5610
4700ft [4499ft]	5460	5490	5520	5560	5590	5620	5650	5680	5730
4800ft [4599ft]	5580	5610	5640	5680	5710	5740	5770	5810	5850
4900ft [4699ft]	5700	5730	5760	5790	5830	5860	5890	5930	5980
5000ft [4799ft]	5810	5850	5880	5910	5950	5980	6020	6050	6100
5100ft [4899ft]	5930	5960	6000	6030	6070	6100	6140	6170	6220
5200ft [4999ft]	6050	6080	6120	6150	6190	6220	6260	6290	6350
5300ft [5099ft]	6160	6200	6240	6270	6310	6340	6380	6420	6470





12 Quebec Airports

12.1	CYBC - BAIE COMEAU, QC, CANADA .....	226
12.2	CYBG - BAGOTVILLE, QC, CANADA .....	230
12.3	CYFJ - MONT TREMBLANT, QC, CANADA .....	234
12.4	CYGP - GASPE, QC, CANADA .....	238
12.5	CYGR - ILES DE LA MADELEINE, QC, CANADA.....	242
12.6	CYQB - QUEBEC, QC, CANADA.....	246
12.7	CYUL - MONTREAL, QC, CANADA .....	250
12.8	CYUY - ROUYN-NORANDA, QC, CANADA .....	254
12.9	CYVO - VAL D'OR, QC, CANADA.....	258
12.10	CYYY - MONT JOLI, QC, CANADA.....	262
12.11	CYZV - SEPT-ILES, QC, CANADA .....	266

### CYBC - Baie Comeau, QC, CANADA

Station Elevation: 71 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
71ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [29ft]	100	110	110	110	110	110	110	110	110
200ft [129ft]	200	210	210	210	210	210	210	210	210
300ft [229ft]	300	310	310	310	310	310	310	320	320
400ft [329ft]	400	410	410	410	410	410	420	420	420
500ft [429ft]	500	510	510	510	520	520	520	530	530
600ft [529ft]	600	610	610	620	620	620	630	630	630
700ft [629ft]	700	710	710	720	720	730	730	740	740
800ft [729ft]	800	810	810	820	820	830	840	840	850
900ft [829ft]	900	910	920	920	930	930	940	950	950
1000ft [929ft]	1000	1010	1020	1020	1030	1040	1040	1050	1060
1100ft [1029ft]	1100	1110	1120	1130	1130	1140	1150	1150	1160
1200ft [1129ft]	1200	1210	1220	1230	1240	1240	1250	1260	1270
1300ft [1229ft]	1300	1310	1320	1330	1340	1350	1360	1360	1370
1400ft [1329ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1429ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1529ft]	1600	1610	1630	1640	1650	1660	1670	1680	1690
1700ft [1629ft]	1700	1720	1730	1740	1750	1760	1770	1780	1800
1800ft [1729ft]	1800	1820	1830	1840	1850	1860	1880	1890	1900
1900ft [1829ft]	1900	1920	1930	1940	1960	1970	1980	1990	2010
2000ft [1929ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [2029ft]	2100	2120	2130	2150	2160	2170	2190	2200	2220
2200ft [2129ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2229ft]	2300	2320	2340	2350	2370	2380	2400	2410	2430
2400ft [2329ft]	2400	2420	2440	2450	2470	2490	2500	2520	2530
2500ft [2429ft]	2500	2520	2540	2550	2570	2590	2610	2620	2640
2600ft [2529ft]	2600	2620	2640	2660	2670	2690	2710	2730	2750
2700ft [2629ft]	2700	2720	2740	2760	2780	2800	2810	2830	2850
2800ft [2729ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2829ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2929ft]	3000	3020	3040	3070	3090	3110	3130	3150	3170
3100ft [3029ft]	3100	3120	3150	3170	3190	3210	3230	3250	3270
3200ft [3129ft]	3200	3230	3250	3270	3290	3310	3340	3360	3380
3300ft [3229ft]	3300	3330	3350	3370	3390	3420	3440	3460	3480
3400ft [3329ft]	3400	3430	3450	3470	3500	3520	3540	3570	3590
3500ft [3429ft]	3500	3530	3550	3580	3600	3620	3650	3670	3700
3600ft [3529ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3629ft]	3700	3730	3750	3780	3810	3830	3860	3880	3910
3800ft [3729ft]	3800	3830	3860	3880	3910	3930	3960	3990	4010
3900ft [3829ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3929ft]	4000	4030	4060	4090	4110	4140	4170	4200	4220
4100ft [4029ft]	4100	4130	4160	4190	4220	4240	4270	4300	4330
4200ft [4129ft]	4200	4230	4260	4290	4320	4350	4380	4410	4440
4300ft [4229ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4329ft]	4400	4430	4460	4490	4520	4560	4590	4620	4650
4500ft [4429ft]	4500	4530	4570	4600	4630	4660	4690	4720	4750
4600ft [4529ft]	4600	4630	4670	4700	4730	4760	4790	4830	4860
4700ft [4629ft]	4700	4740	4770	4800	4830	4870	4900	4930	4960
4800ft [4729ft]	4800	4840	4870	4900	4940	4970	5000	5040	5070
4900ft [4829ft]	4900	4940	4970	5000	5040	5070	5110	5140	5180
5000ft [4929ft]	5000	5040	5070	5110	5140	5180	5210	5250	5280
5100ft [5029ft]	5100	5140	5170	5210	5240	5280	5320	5350	5390



### CYBC - Baie Comeau, QC, CANADA

Station Elevation: 71 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
71ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [29ft]	110	110	110	110	110	110	110	110	110
200ft [129ft]	210	210	210	210	220	220	220	220	220
300ft [229ft]	320	320	320	320	320	330	330	330	330
400ft [329ft]	420	430	430	430	430	430	440	440	440
500ft [429ft]	530	530	530	540	540	540	550	550	550
600ft [529ft]	630	640	640	650	650	650	660	660	660
700ft [629ft]	740	740	750	750	760	760	770	770	770
800ft [729ft]	850	850	860	860	870	870	880	880	890
900ft [829ft]	950	960	960	970	970	980	990	990	1000
1000ft [929ft]	1060	1060	1070	1080	1080	1090	1100	1100	1110
1100ft [1029ft]	1160	1170	1180	1180	1190	1200	1200	1210	1220
1200ft [1129ft]	1270	1280	1280	1290	1300	1310	1310	1320	1330
1300ft [1229ft]	1370	1380	1390	1400	1410	1420	1420	1430	1440
1400ft [1329ft]	1480	1490	1500	1510	1520	1520	1530	1540	1550
1500ft [1429ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1529ft]	1690	1700	1710	1720	1730	1740	1750	1760	1780
1700ft [1629ft]	1800	1810	1820	1830	1840	1850	1860	1870	1890
1800ft [1729ft]	1900	1910	1920	1940	1950	1960	1970	1990	2000
1900ft [1829ft]	2010	2020	2030	2040	2060	2070	2080	2100	2110
2000ft [1929ft]	2110	2130	2140	2150	2170	2180	2190	2210	2220
2100ft [2029ft]	2220	2230	2250	2260	2270	2290	2300	2320	2330
2200ft [2129ft]	2320	2340	2350	2370	2380	2400	2410	2430	2440
2300ft [2229ft]	2430	2440	2460	2480	2490	2510	2520	2540	2550
2400ft [2329ft]	2530	2550	2570	2580	2600	2620	2630	2650	2660
2500ft [2429ft]	2640	2660	2670	2690	2710	2720	2740	2760	2780
2600ft [2529ft]	2750	2760	2780	2800	2820	2830	2850	2870	2890
2700ft [2629ft]	2850	2870	2890	2910	2920	2940	2960	2980	3000
2800ft [2729ft]	2960	2980	2990	3010	3030	3050	3070	3090	3110
2900ft [2829ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2929ft]	3170	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [3029ft]	3270	3290	3320	3340	3360	3380	3400	3420	3440
3200ft [3129ft]	3380	3400	3420	3450	3470	3490	3510	3530	3550
3300ft [3229ft]	3480	3510	3530	3550	3580	3600	3620	3640	3670
3400ft [3329ft]	3590	3610	3640	3660	3680	3710	3730	3750	3780
3500ft [3429ft]	3700	3720	3740	3770	3790	3820	3840	3860	3890
3600ft [3529ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3700ft [3629ft]	3910	3930	3960	3980	4010	4030	4060	4090	4110
3800ft [3729ft]	4010	4040	4070	4090	4120	4140	4170	4200	4220
3900ft [3829ft]	4120	4150	4170	4200	4230	4250	4280	4310	4330
4000ft [3929ft]	4220	4250	4280	4310	4330	4360	4390	4420	4450
4100ft [4029ft]	4330	4360	4390	4420	4440	4470	4500	4530	4560
4200ft [4129ft]	4440	4460	4490	4520	4550	4580	4610	4640	4670
4300ft [4229ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4329ft]	4650	4680	4710	4740	4770	4800	4830	4860	4890
4500ft [4429ft]	4750	4780	4820	4850	4880	4910	4940	4970	5000
4600ft [4529ft]	4860	4890	4920	4950	4990	5020	5050	5080	5110
4700ft [4629ft]	4960	5000	5030	5060	5090	5130	5160	5190	5230
4800ft [4729ft]	5070	5100	5140	5170	5200	5240	5270	5300	5340
4900ft [4829ft]	5180	5210	5240	5280	5310	5350	5380	5410	5450
5000ft [4929ft]	5280	5320	5350	5390	5420	5460	5490	5520	5560
5100ft [5029ft]	5390	5420	5460	5490	5530	5560	5600	5640	5670

### CYBC - Baie Comeau, QC, CANADA

Station Elevation: 71 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
71ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [29ft]	110	110	110	110	110	110	110	110	110
200ft [129ft]	220	220	220	220	220	220	220	230	230
300ft [229ft]	330	330	330	340	340	340	340	340	340
400ft [329ft]	440	440	450	450	450	450	460	460	460
500ft [429ft]	550	560	560	560	560	570	570	570	580
600ft [529ft]	660	670	670	670	680	680	690	690	690
700ft [629ft]	770	780	780	790	790	800	800	810	810
800ft [729ft]	890	890	900	900	910	910	920	920	930
900ft [829ft]	1000	1000	1010	1010	1020	1030	1030	1040	1040
1000ft [929ft]	1110	1110	1120	1130	1130	1140	1150	1150	1160
1100ft [1029ft]	1220	1230	1230	1240	1250	1260	1260	1270	1280
1200ft [1129ft]	1330	1340	1350	1350	1360	1370	1380	1390	1390
1300ft [1229ft]	1440	1450	1460	1470	1480	1480	1490	1500	1510
1400ft [1329ft]	1550	1560	1570	1580	1590	1600	1610	1620	1630
1500ft [1429ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1529ft]	1780	1790	1800	1810	1820	1830	1840	1850	1860
1700ft [1629ft]	1890	1900	1910	1920	1930	1940	1950	1970	1980
1800ft [1729ft]	2000	2010	2020	2030	2050	2060	2070	2080	2090
1900ft [1829ft]	2110	2120	2130	2150	2160	2170	2190	2200	2210
2000ft [1929ft]	2220	2230	2250	2260	2270	2290	2300	2310	2330
2100ft [2029ft]	2330	2350	2360	2370	2390	2400	2420	2430	2440
2200ft [2129ft]	2440	2460	2470	2490	2500	2520	2530	2550	2560
2300ft [2229ft]	2550	2570	2580	2600	2620	2630	2650	2660	2680
2400ft [2329ft]	2660	2680	2700	2710	2730	2750	2760	2780	2800
2500ft [2429ft]	2780	2790	2810	2830	2840	2860	2880	2900	2910
2600ft [2529ft]	2890	2900	2920	2940	2960	2980	2990	3010	3030
2700ft [2629ft]	3000	3020	3040	3050	3070	3090	3110	3130	3150
2800ft [2729ft]	3110	3130	3150	3170	3190	3210	3220	3240	3260
2900ft [2829ft]	3220	3240	3260	3280	3300	3320	3340	3360	3380
3000ft [2929ft]	3330	3350	3370	3390	3410	3440	3460	3480	3500
3100ft [3029ft]	3440	3460	3490	3510	3530	3550	3570	3590	3610
3200ft [3129ft]	3550	3580	3600	3620	3640	3660	3690	3710	3730
3300ft [3229ft]	3670	3690	3710	3730	3760	3780	3800	3820	3850
3400ft [3329ft]	3780	3800	3820	3850	3870	3890	3920	3940	3960
3500ft [3429ft]	3890	3910	3940	3960	3990	4010	4030	4060	4080
3600ft [3529ft]	4000	4030	4050	4070	4100	4120	4150	4170	4200
3700ft [3629ft]	4110	4140	4160	4190	4210	4240	4260	4290	4320
3800ft [3729ft]	4220	4250	4280	4300	4330	4350	4380	4410	4430
3900ft [3829ft]	4330	4360	4390	4420	4440	4470	4500	4520	4550
4000ft [3929ft]	4450	4470	4500	4530	4560	4580	4610	4640	4670
4100ft [4029ft]	4560	4590	4610	4640	4670	4700	4730	4760	4780
4200ft [4129ft]	4670	4700	4730	4760	4780	4810	4840	4870	4900
4300ft [4229ft]	4780	4810	4840	4870	4900	4930	4960	4990	5020
4400ft [4329ft]	4890	4920	4950	4980	5010	5040	5070	5100	5140
4500ft [4429ft]	5000	5030	5070	5100	5130	5160	5190	5220	5250
4600ft [4529ft]	5110	5150	5180	5210	5240	5270	5310	5340	5370
4700ft [4629ft]	5230	5260	5290	5320	5360	5390	5420	5450	5490
4800ft [4729ft]	5340	5370	5400	5440	5470	5500	5540	5570	5600
4900ft [4829ft]	5450	5480	5520	5550	5580	5620	5650	5690	5720
5000ft [4929ft]	5560	5590	5630	5660	5700	5730	5770	5800	5840
5100ft [5029ft]	5670	5710	5740	5780	5810	5850	5880	5920	5960



### CYBC - Baie Comeau, QC, CANADA

Station Elevation: 71 feet. ISA Standard Temperature: 14.86°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
71ft [0ft]	80	80	80	80	80	80	80	80	80
100ft [29ft]	110	110	110	110	110	110	110	110	110
200ft [129ft]	230	230	230	230	230	230	230	230	230
300ft [229ft]	340	340	350	350	350	350	350	350	360
400ft [329ft]	460	460	460	470	470	470	470	480	480
500ft [429ft]	580	580	580	590	590	590	590	600	600
600ft [529ft]	690	700	700	700	710	710	720	720	720
700ft [629ft]	810	810	820	820	830	830	840	840	850
800ft [729ft]	930	930	940	940	950	950	960	960	970
900ft [829ft]	1040	1050	1050	1060	1070	1070	1080	1080	1090
1000ft [929ft]	1160	1170	1170	1180	1190	1190	1200	1210	1210
1100ft [1029ft]	1280	1280	1290	1300	1310	1310	1320	1330	1340
1200ft [1129ft]	1390	1400	1410	1420	1420	1430	1440	1450	1460
1300ft [1229ft]	1510	1520	1530	1540	1540	1550	1560	1570	1580
1400ft [1329ft]	1630	1640	1650	1650	1660	1670	1680	1690	1710
1500ft [1429ft]	1740	1750	1760	1770	1780	1790	1800	1810	1830
1600ft [1529ft]	1860	1870	1880	1890	1900	1910	1920	1940	1950
1700ft [1629ft]	1980	1990	2000	2010	2020	2030	2050	2060	2070
1800ft [1729ft]	2090	2110	2120	2130	2140	2150	2170	2180	2200
1900ft [1829ft]	2210	2220	2240	2250	2260	2270	2290	2300	2320
2000ft [1929ft]	2330	2340	2350	2370	2380	2400	2410	2420	2440
2100ft [2029ft]	2440	2460	2470	2490	2500	2520	2530	2540	2570
2200ft [2129ft]	2560	2580	2590	2610	2620	2640	2650	2670	2690
2300ft [2229ft]	2680	2690	2710	2730	2740	2760	2770	2790	2810
2400ft [2329ft]	2800	2810	2830	2840	2860	2880	2890	2910	2930
2500ft [2429ft]	2910	2930	2950	2960	2980	3000	3010	3030	3060
2600ft [2529ft]	3030	3050	3060	3080	3100	3120	3140	3150	3180
2700ft [2629ft]	3150	3160	3180	3200	3220	3240	3260	3270	3300
2800ft [2729ft]	3260	3280	3300	3320	3340	3360	3380	3400	3430
2900ft [2829ft]	3380	3400	3420	3440	3460	3480	3500	3520	3550
3000ft [2929ft]	3500	3520	3540	3560	3580	3600	3620	3640	3670
3100ft [3029ft]	3610	3630	3660	3680	3700	3720	3740	3760	3790
3200ft [3129ft]	3730	3750	3770	3800	3820	3840	3860	3880	3920
3300ft [3229ft]	3850	3870	3890	3920	3940	3960	3980	4010	4040
3400ft [3329ft]	3960	3990	4010	4030	4060	4080	4100	4130	4160
3500ft [3429ft]	4080	4110	4130	4150	4180	4200	4230	4250	4290
3600ft [3529ft]	4200	4220	4250	4270	4300	4320	4350	4370	4410
3700ft [3629ft]	4320	4340	4370	4390	4420	4440	4470	4490	4530
3800ft [3729ft]	4430	4460	4490	4510	4540	4560	4590	4620	4660
3900ft [3829ft]	4550	4580	4600	4630	4660	4680	4710	4740	4780
4000ft [3929ft]	4670	4690	4720	4750	4780	4810	4830	4860	4900
4100ft [4029ft]	4780	4810	4840	4870	4900	4930	4950	4980	5030
4200ft [4129ft]	4900	4930	4960	4990	5020	5050	5080	5100	5150
4300ft [4229ft]	5020	5050	5080	5110	5140	5170	5200	5230	5270
4400ft [4329ft]	5140	5170	5200	5230	5260	5290	5320	5350	5390
4500ft [4429ft]	5250	5280	5310	5350	5380	5410	5440	5470	5520
4600ft [4529ft]	5370	5400	5430	5470	5500	5530	5560	5590	5640
4700ft [4629ft]	5490	5520	5550	5580	5620	5650	5680	5720	5760
4800ft [4729ft]	5600	5640	5670	5700	5740	5770	5800	5840	5890
4900ft [4829ft]	5720	5760	5790	5820	5860	5890	5930	5960	6010
5000ft [4929ft]	5840	5870	5910	5940	5980	6010	6050	6080	6130
5100ft [5029ft]	5960	5990	6030	6060	6100	6130	6170	6200	6260



## CYBG - Bagotville, QC, CANADA

Station Elevation: 522 feet. ISA Standard Temperature: 13.97°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
522ft [0ft]	530	530	530	530	530	530	530	530	530
600ft [78ft]	600	610	610	610	610	610	610	610	610
700ft [178ft]	700	710	710	710	710	710	710	710	710
800ft [278ft]	800	810	810	810	810	810	820	820	820
900ft [378ft]	900	910	910	910	920	920	920	920	930
1000ft [478ft]	1000	1010	1010	1010	1020	1020	1020	1030	1030
1100ft [578ft]	1100	1110	1110	1120	1120	1130	1130	1130	1140
1200ft [678ft]	1200	1210	1210	1220	1220	1230	1230	1240	1240
1300ft [778ft]	1300	1310	1320	1320	1330	1330	1340	1340	1350
1400ft [878ft]	1400	1410	1420	1420	1430	1440	1440	1450	1450
1500ft [978ft]	1500	1510	1520	1530	1530	1540	1550	1550	1560
1600ft [1078ft]	1600	1610	1620	1630	1640	1640	1650	1660	1670
1700ft [1178ft]	1700	1710	1720	1730	1740	1750	1750	1760	1770
1800ft [1278ft]	1800	1810	1820	1830	1840	1850	1860	1870	1880
1900ft [1378ft]	1900	1910	1920	1930	1940	1950	1960	1970	1980
2000ft [1478ft]	2000	2020	2030	2040	2050	2060	2070	2080	2090
2100ft [1578ft]	2100	2120	2130	2140	2150	2160	2170	2180	2190
2200ft [1678ft]	2200	2220	2230	2240	2250	2260	2280	2290	2300
2300ft [1778ft]	2300	2320	2330	2340	2350	2370	2380	2390	2400
2400ft [1878ft]	2400	2420	2430	2440	2460	2470	2480	2500	2510
2500ft [1978ft]	2500	2520	2530	2550	2560	2570	2590	2600	2620
2600ft [2078ft]	2600	2620	2630	2650	2660	2680	2690	2710	2720
2700ft [2178ft]	2700	2720	2740	2750	2770	2780	2800	2810	2830
2800ft [2278ft]	2800	2820	2840	2850	2870	2880	2900	2920	2930
2900ft [2378ft]	2900	2920	2940	2950	2970	2990	3000	3020	3040
3000ft [2478ft]	3000	3020	3040	3060	3070	3090	3110	3130	3140
3100ft [2578ft]	3100	3120	3140	3160	3180	3200	3210	3230	3250
3200ft [2678ft]	3200	3220	3240	3260	3280	3300	3320	3340	3360
3300ft [2778ft]	3300	3320	3340	3360	3380	3400	3420	3440	3460
3400ft [2878ft]	3400	3420	3450	3470	3490	3510	3530	3550	3570
3500ft [2978ft]	3500	3530	3550	3570	3590	3610	3630	3650	3670
3600ft [3078ft]	3600	3630	3650	3670	3690	3710	3730	3760	3780
3700ft [3178ft]	3700	3730	3750	3770	3790	3820	3840	3860	3880
3800ft [3278ft]	3800	3830	3850	3870	3900	3920	3940	3970	3990
3900ft [3378ft]	3900	3930	3950	3980	4000	4020	4050	4070	4100
4000ft [3478ft]	4000	4030	4050	4080	4100	4130	4150	4180	4200
4100ft [3578ft]	4100	4130	4160	4180	4210	4230	4260	4280	4310
4200ft [3678ft]	4200	4230	4260	4280	4310	4330	4360	4390	4410
4300ft [3778ft]	4300	4330	4360	4380	4410	4440	4460	4490	4520
4400ft [3878ft]	4400	4430	4460	4490	4510	4540	4570	4600	4620
4500ft [3978ft]	4500	4530	4560	4590	4620	4650	4670	4700	4730
4600ft [4078ft]	4600	4630	4660	4690	4720	4750	4780	4810	4840
4700ft [4178ft]	4700	4730	4760	4790	4820	4850	4880	4910	4940
4800ft [4278ft]	4800	4830	4860	4900	4930	4960	4990	5020	5050
4900ft [4378ft]	4900	4940	4970	5000	5030	5060	5090	5120	5150
5000ft [4478ft]	5000	5040	5070	5100	5130	5160	5190	5230	5260
5100ft [4578ft]	5100	5140	5170	5200	5230	5270	5300	5330	5360
5200ft [4678ft]	5200	5240	5270	5300	5340	5370	5400	5440	5470
5300ft [4778ft]	5300	5340	5370	5410	5440	5470	5510	5540	5580
5400ft [4878ft]	5400	5440	5470	5510	5540	5580	5610	5650	5680
5500ft [4978ft]	5500	5540	5570	5610	5650	5680	5720	5750	5790
5600ft [5078ft]	5600	5640	5680	5710	5750	5780	5820	5860	5890



## CYBG - Bagotville, QC, CANADA

Station Elevation: 522 feet. ISA Standard Temperature: 13.97°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
522ft [0ft]	530	530	530	530	530	530	530	530	530
600ft [78ft]	610	610	610	610	610	610	610	610	610
700ft [178ft]	710	720	720	720	720	720	720	720	720
800ft [278ft]	820	820	820	830	830	830	830	830	840
900ft [378ft]	930	930	930	930	940	940	940	940	950
1000ft [478ft]	1030	1030	1040	1040	1040	1050	1050	1050	1060
1100ft [578ft]	1140	1140	1150	1150	1150	1160	1160	1170	1170
1200ft [678ft]	1240	1250	1250	1260	1260	1270	1270	1280	1280
1300ft [778ft]	1350	1350	1360	1360	1370	1380	1380	1390	1390
1400ft [878ft]	1450	1460	1470	1470	1480	1480	1490	1500	1500
1500ft [978ft]	1560	1570	1570	1580	1590	1590	1600	1610	1610
1600ft [1078ft]	1670	1670	1680	1690	1700	1700	1710	1720	1730
1700ft [1178ft]	1770	1780	1790	1800	1800	1810	1820	1830	1840
1800ft [1278ft]	1880	1890	1890	1900	1910	1920	1930	1940	1950
1900ft [1378ft]	1980	1990	2000	2010	2020	2030	2040	2050	2060
2000ft [1478ft]	2090	2100	2110	2120	2130	2140	2150	2160	2170
2100ft [1578ft]	2190	2200	2220	2230	2240	2250	2260	2270	2280
2200ft [1678ft]	2300	2310	2320	2330	2350	2360	2370	2380	2390
2300ft [1778ft]	2400	2420	2430	2440	2450	2470	2480	2490	2500
2400ft [1878ft]	2510	2520	2540	2550	2560	2580	2590	2600	2620
2500ft [1978ft]	2620	2630	2640	2660	2670	2690	2700	2710	2730
2600ft [2078ft]	2720	2740	2750	2770	2780	2790	2810	2820	2840
2700ft [2178ft]	2830	2840	2860	2870	2890	2900	2920	2930	2950
2800ft [2278ft]	2930	2950	2960	2980	3000	3010	3030	3040	3060
2900ft [2378ft]	3040	3060	3070	3090	3110	3120	3140	3160	3170
3000ft [2478ft]	3140	3160	3180	3200	3210	3230	3250	3270	3280
3100ft [2578ft]	3250	3270	3290	3300	3320	3340	3360	3380	3390
3200ft [2678ft]	3360	3370	3390	3410	3430	3450	3470	3490	3510
3300ft [2778ft]	3460	3480	3500	3520	3540	3560	3580	3600	3620
3400ft [2878ft]	3570	3590	3610	3630	3650	3670	3690	3710	3730
3500ft [2978ft]	3670	3690	3710	3740	3760	3780	3800	3820	3840
3600ft [3078ft]	3780	3800	3820	3840	3860	3890	3910	3930	3950
3700ft [3178ft]	3880	3910	3930	3950	3970	4000	4020	4040	4060
3800ft [3278ft]	3990	4010	4040	4060	4080	4100	4130	4150	4170
3900ft [3378ft]	4100	4120	4140	4170	4190	4210	4240	4260	4290
4000ft [3478ft]	4200	4230	4250	4270	4300	4320	4350	4370	4400
4100ft [3578ft]	4310	4330	4360	4380	4410	4430	4460	4480	4510
4200ft [3678ft]	4410	4440	4460	4490	4520	4540	4570	4590	4620
4300ft [3778ft]	4520	4540	4570	4600	4620	4650	4680	4700	4730
4400ft [3878ft]	4620	4650	4680	4710	4730	4760	4790	4820	4840
4500ft [3978ft]	4730	4760	4790	4810	4840	4870	4900	4930	4950
4600ft [4078ft]	4840	4860	4890	4920	4950	4980	5010	5040	5070
4700ft [4178ft]	4940	4970	5000	5030	5060	5090	5120	5150	5180
4800ft [4278ft]	5050	5080	5110	5140	5170	5200	5230	5260	5290
4900ft [4378ft]	5150	5180	5210	5250	5280	5310	5340	5370	5400
5000ft [4478ft]	5260	5290	5320	5350	5380	5420	5450	5480	5510
5100ft [4578ft]	5360	5400	5430	5460	5490	5530	5560	5590	5620
5200ft [4678ft]	5470	5500	5540	5570	5600	5640	5670	5700	5730
5300ft [4778ft]	5580	5610	5640	5680	5710	5740	5780	5810	5850
5400ft [4878ft]	5680	5720	5750	5780	5820	5850	5890	5920	5960
5500ft [4978ft]	5790	5820	5860	5890	5930	5960	6000	6030	6070
5600ft [5078ft]	5890	5930	5960	6000	6040	6070	6110	6140	6180



## CYBG - Bagotville, QC, CANADA

Station Elevation: 522 feet. ISA Standard Temperature: 13.97°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
522ft [0ft]	530	530	530	530	530	530	530	530	530
600ft [78ft]	610	610	610	620	620	620	620	620	620
700ft [178ft]	720	730	730	730	730	730	730	730	730
800ft [278ft]	840	840	840	840	840	850	850	850	850
900ft [378ft]	950	950	950	960	960	960	960	970	970
1000ft [478ft]	1060	1060	1060	1070	1070	1070	1080	1080	1080
1100ft [578ft]	1170	1170	1180	1180	1190	1190	1190	1200	1200
1200ft [678ft]	1280	1290	1290	1290	1300	1300	1310	1310	1320
1300ft [778ft]	1390	1400	1400	1410	1410	1420	1420	1430	1440
1400ft [878ft]	1500	1510	1520	1520	1530	1530	1540	1550	1550
1500ft [978ft]	1610	1620	1630	1630	1640	1650	1660	1660	1670
1600ft [1078ft]	1730	1730	1740	1750	1760	1760	1770	1780	1790
1700ft [1178ft]	1840	1840	1850	1860	1870	1880	1890	1890	1900
1800ft [1278ft]	1950	1960	1970	1970	1980	1990	2000	2010	2020
1900ft [1378ft]	2060	2070	2080	2090	2100	2110	2120	2130	2140
2000ft [1478ft]	2170	2180	2190	2200	2210	2220	2230	2240	2250
2100ft [1578ft]	2280	2290	2300	2310	2330	2340	2350	2360	2370
2200ft [1678ft]	2390	2400	2420	2430	2440	2450	2460	2480	2490
2300ft [1778ft]	2500	2520	2530	2540	2550	2570	2580	2590	2600
2400ft [1878ft]	2620	2630	2640	2650	2670	2680	2690	2710	2720
2500ft [1978ft]	2730	2740	2750	2770	2780	2800	2810	2820	2840
2600ft [2078ft]	2840	2850	2870	2880	2900	2910	2930	2940	2950
2700ft [2178ft]	2950	2960	2980	3000	3010	3030	3040	3060	3070
2800ft [2278ft]	3060	3080	3090	3110	3120	3140	3160	3170	3190
2900ft [2378ft]	3170	3190	3210	3220	3240	3260	3270	3290	3310
3000ft [2478ft]	3280	3300	3320	3340	3350	3370	3390	3410	3420
3100ft [2578ft]	3390	3410	3430	3450	3470	3490	3500	3520	3540
3200ft [2678ft]	3510	3520	3540	3560	3580	3600	3620	3640	3660
3300ft [2778ft]	3620	3640	3660	3680	3700	3710	3730	3750	3770
3400ft [2878ft]	3730	3750	3770	3790	3810	3830	3850	3870	3890
3500ft [2978ft]	3840	3860	3880	3900	3920	3940	3970	3990	4010
3600ft [3078ft]	3950	3970	3990	4020	4040	4060	4080	4100	4120
3700ft [3178ft]	4060	4090	4110	4130	4150	4170	4200	4220	4240
3800ft [3278ft]	4170	4200	4220	4240	4270	4290	4310	4340	4360
3900ft [3378ft]	4290	4310	4330	4360	4380	4400	4430	4450	4480
4000ft [3478ft]	4400	4420	4450	4470	4500	4520	4540	4570	4590
4100ft [3578ft]	4510	4530	4560	4580	4610	4630	4660	4690	4710
4200ft [3678ft]	4620	4650	4670	4700	4720	4750	4780	4800	4830
4300ft [3778ft]	4730	4760	4780	4810	4840	4860	4890	4920	4940
4400ft [3878ft]	4840	4870	4900	4920	4950	4980	5010	5030	5060
4500ft [3978ft]	4950	4980	5010	5040	5070	5090	5120	5150	5180
4600ft [4078ft]	5070	5090	5120	5150	5180	5210	5240	5270	5300
4700ft [4178ft]	5180	5210	5240	5270	5300	5320	5350	5380	5410
4800ft [4278ft]	5290	5320	5350	5380	5410	5440	5470	5500	5530
4900ft [4378ft]	5400	5430	5460	5490	5520	5550	5590	5620	5650
5000ft [4478ft]	5510	5540	5570	5610	5640	5670	5700	5730	5760
5100ft [4578ft]	5620	5660	5690	5720	5750	5780	5820	5850	5880
5200ft [4678ft]	5730	5770	5800	5830	5870	5900	5930	5970	6000
5300ft [4778ft]	5850	5880	5910	5950	5980	6020	6050	6080	6120
5400ft [4878ft]	5960	5990	6030	6060	6100	6130	6160	6200	6230
5500ft [4978ft]	6070	6100	6140	6170	6210	6250	6280	6320	6350
5600ft [5078ft]	6180	6220	6250	6290	6320	6360	6400	6430	6470



Stefano M. RAPISARDA - flightdeckengineering.com

### CYBG - Bagotville, QC, CANADA

Station Elevation: 522 feet. ISA Standard Temperature: 13.97°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
522ft [0ft]	530	530	530	530	530	530	530	530	530
600ft [78ft]	620	620	620	620	620	620	620	620	620
700ft [178ft]	730	740	740	740	740	740	740	740	740
800ft [278ft]	850	850	860	860	860	860	860	870	870
900ft [378ft]	970	970	970	980	980	980	980	990	990
1000ft [478ft]	1080	1090	1090	1090	1100	1100	1100	1110	1110
1100ft [578ft]	1200	1210	1210	1210	1220	1220	1230	1230	1230
1200ft [678ft]	1320	1320	1330	1330	1340	1340	1350	1350	1360
1300ft [778ft]	1440	1440	1450	1450	1460	1460	1470	1470	1480
1400ft [878ft]	1550	1560	1560	1570	1580	1580	1590	1600	1600
1500ft [978ft]	1670	1680	1680	1690	1700	1700	1710	1720	1720
1600ft [1078ft]	1790	1790	1800	1810	1820	1820	1830	1840	1850
1700ft [1178ft]	1900	1910	1920	1930	1940	1940	1950	1960	1970
1800ft [1278ft]	2020	2030	2040	2050	2060	2060	2070	2080	2090
1900ft [1378ft]	2140	2150	2160	2170	2170	2180	2190	2200	2210
2000ft [1478ft]	2250	2260	2270	2280	2290	2300	2320	2330	2340
2100ft [1578ft]	2370	2380	2390	2400	2410	2430	2440	2450	2460
2200ft [1678ft]	2490	2500	2510	2520	2530	2550	2560	2570	2580
2300ft [1778ft]	2600	2620	2630	2640	2650	2670	2680	2690	2700
2400ft [1878ft]	2720	2730	2750	2760	2770	2790	2800	2810	2830
2500ft [1978ft]	2840	2850	2870	2880	2890	2910	2920	2930	2950
2600ft [2078ft]	2950	2970	2980	3000	3010	3030	3040	3060	3070
2700ft [2178ft]	3070	3090	3100	3120	3130	3150	3160	3180	3190
2800ft [2278ft]	3190	3200	3220	3240	3250	3270	3280	3300	3320
2900ft [2378ft]	3310	3320	3340	3360	3370	3390	3410	3420	3440
3000ft [2478ft]	3420	3440	3460	3470	3490	3510	3530	3540	3560
3100ft [2578ft]	3540	3560	3580	3590	3610	3630	3650	3670	3680
3200ft [2678ft]	3660	3680	3690	3710	3730	3750	3770	3790	3810
3300ft [2778ft]	3770	3790	3810	3830	3850	3870	3890	3910	3930
3400ft [2878ft]	3890	3910	3930	3950	3970	3990	4010	4030	4050
3500ft [2978ft]	4010	4030	4050	4070	4090	4110	4130	4150	4180
3600ft [3078ft]	4120	4150	4170	4190	4210	4230	4250	4280	4300
3700ft [3178ft]	4240	4260	4290	4310	4330	4350	4380	4400	4420
3800ft [3278ft]	4360	4380	4410	4430	4450	4470	4500	4520	4540
3900ft [3378ft]	4480	4500	4520	4550	4570	4600	4620	4640	4670
4000ft [3478ft]	4590	4620	4640	4670	4690	4720	4740	4760	4790
4100ft [3578ft]	4710	4740	4760	4790	4810	4840	4860	4890	4910
4200ft [3678ft]	4830	4850	4880	4910	4930	4960	4980	5010	5030
4300ft [3778ft]	4940	4970	5000	5020	5050	5080	5100	5130	5160
4400ft [3878ft]	5060	5090	5120	5140	5170	5200	5230	5250	5280
4500ft [3978ft]	5180	5210	5240	5260	5290	5320	5350	5380	5400
4600ft [4078ft]	5300	5320	5350	5380	5410	5440	5470	5500	5530
4700ft [4178ft]	5410	5440	5470	5500	5530	5560	5590	5620	5650
4800ft [4278ft]	5530	5560	5590	5620	5650	5680	5710	5740	5770
4900ft [4378ft]	5650	5680	5710	5740	5770	5800	5830	5860	5900
5000ft [4478ft]	5760	5800	5830	5860	5890	5920	5960	5990	6020
5100ft [4578ft]	5880	5910	5950	5980	6010	6040	6080	6110	6140
5200ft [4678ft]	6000	6030	6070	6100	6130	6170	6200	6230	6260
5300ft [4778ft]	6120	6150	6180	6220	6250	6290	6320	6350	6390
5400ft [4878ft]	6230	6270	6300	6340	6370	6410	6440	6480	6510
5500ft [4978ft]	6350	6390	6420	6460	6490	6530	6560	6600	6630
5600ft [5078ft]	6470	6500	6540	6580	6610	6650	6680	6720	6760

## CYFJ - Mont Tremblant, QC, CANADA

Station Elevation: 825 feet. ISA Standard Temperature: 13.36°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
825ft [0ft]	830	830	830	830	830	830	830	830	830
900ft [75ft]	900	910	910	910	910	910	910	910	910
1000ft [175ft]	1000	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [275ft]	1100	1110	1110	1110	1110	1110	1120	1120	1120
1200ft [375ft]	1200	1210	1210	1210	1210	1220	1220	1220	1230
1300ft [475ft]	1300	1310	1310	1310	1320	1320	1320	1330	1330
1400ft [575ft]	1400	1410	1410	1420	1420	1420	1430	1430	1440
1500ft [675ft]	1500	1510	1510	1520	1520	1530	1530	1540	1540
1600ft [775ft]	1600	1610	1610	1620	1620	1630	1640	1640	1650
1700ft [875ft]	1700	1710	1720	1720	1730	1730	1740	1750	1750
1800ft [975ft]	1800	1810	1820	1820	1830	1840	1840	1850	1860
1900ft [1075ft]	1900	1910	1920	1930	1930	1940	1950	1960	1960
2000ft [1175ft]	2000	2010	2020	2030	2040	2040	2050	2060	2070
2100ft [1275ft]	2100	2110	2120	2130	2140	2150	2160	2160	2170
2200ft [1375ft]	2200	2210	2220	2230	2240	2250	2260	2270	2280
2300ft [1475ft]	2300	2310	2320	2330	2340	2350	2360	2370	2380
2400ft [1575ft]	2400	2410	2420	2430	2450	2460	2470	2480	2490
2500ft [1675ft]	2500	2510	2520	2540	2550	2560	2570	2580	2600
2600ft [1775ft]	2600	2610	2630	2640	2650	2660	2680	2690	2700
2700ft [1875ft]	2700	2710	2730	2740	2750	2770	2780	2790	2810
2800ft [1975ft]	2800	2810	2830	2840	2860	2870	2880	2900	2910
2900ft [2075ft]	2900	2910	2930	2940	2960	2970	2990	3000	3020
3000ft [2175ft]	3000	3020	3030	3050	3060	3080	3090	3110	3120
3100ft [2275ft]	3100	3120	3130	3150	3160	3180	3200	3210	3230
3200ft [2375ft]	3200	3220	3230	3250	3270	3280	3300	3320	3330
3300ft [2475ft]	3300	3320	3330	3350	3370	3390	3400	3420	3440
3400ft [2575ft]	3400	3420	3440	3450	3470	3490	3510	3530	3540
3500ft [2675ft]	3500	3520	3540	3560	3570	3590	3610	3630	3650
3600ft [2775ft]	3600	3620	3640	3660	3680	3700	3720	3740	3760
3700ft [2875ft]	3700	3720	3740	3760	3780	3800	3820	3840	3860
3800ft [2975ft]	3800	3820	3840	3860	3880	3900	3920	3950	3970
3900ft [3075ft]	3900	3920	3940	3960	3980	4010	4030	4050	4070
4000ft [3175ft]	4000	4020	4040	4070	4090	4110	4130	4150	4180
4100ft [3275ft]	4100	4120	4140	4170	4190	4210	4240	4260	4280
4200ft [3375ft]	4200	4220	4250	4270	4290	4320	4340	4360	4390
4300ft [3475ft]	4300	4320	4350	4370	4400	4420	4440	4470	4490
4400ft [3575ft]	4400	4420	4450	4470	4500	4520	4550	4570	4600
4500ft [3675ft]	4500	4520	4550	4570	4600	4630	4650	4680	4700
4600ft [3775ft]	4600	4620	4650	4680	4700	4730	4760	4780	4810
4700ft [3875ft]	4700	4720	4750	4780	4810	4830	4860	4890	4920
4800ft [3975ft]	4800	4820	4850	4880	4910	4940	4960	4990	5020
4900ft [4075ft]	4900	4920	4950	4980	5010	5040	5070	5100	5130
5000ft [4175ft]	5000	5030	5050	5080	5110	5140	5170	5200	5230
5100ft [4275ft]	5100	5130	5160	5190	5220	5250	5280	5310	5340
5200ft [4375ft]	5200	5230	5260	5290	5320	5350	5380	5410	5440
5300ft [4475ft]	5300	5330	5360	5390	5420	5450	5490	5520	5550
5400ft [4575ft]	5400	5430	5460	5490	5520	5560	5590	5620	5650
5500ft [4675ft]	5500	5530	5560	5590	5630	5660	5690	5730	5760
5600ft [4775ft]	5600	5630	5660	5700	5730	5760	5800	5830	5870
5700ft [4875ft]	5700	5730	5760	5800	5830	5870	5900	5940	5970
5800ft [4975ft]	5800	5830	5860	5900	5940	5970	6010	6040	6080
5900ft [5075ft]	5900	5930	5970	6000	6040	6070	6110	6150	6180



### CYFJ - Mont Tremblant, QC, CANADA

Station Elevation: 825 feet. ISA Standard Temperature: 13.36°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
825ft [0ft]	830	830	830	830	830	830	830	830	830
900ft [75ft]	910	910	910	910	910	910	910	910	910
1000ft [175ft]	1010	1020	1020	1020	1020	1020	1020	1020	1020
1100ft [275ft]	1120	1120	1120	1130	1130	1130	1130	1130	1140
1200ft [375ft]	1230	1230	1230	1230	1240	1240	1240	1240	1250
1300ft [475ft]	1330	1330	1340	1340	1340	1350	1350	1350	1360
1400ft [575ft]	1440	1440	1440	1450	1450	1460	1460	1460	1470
1500ft [675ft]	1540	1550	1550	1560	1560	1560	1570	1570	1580
1600ft [775ft]	1650	1650	1660	1660	1670	1670	1680	1680	1690
1700ft [875ft]	1750	1760	1760	1770	1780	1780	1790	1790	1800
1800ft [975ft]	1860	1860	1870	1880	1880	1890	1900	1910	1910
1900ft [1075ft]	1960	1970	1980	1990	1990	2000	2010	2020	2020
2000ft [1175ft]	2070	2080	2080	2090	2100	2110	2120	2130	2130
2100ft [1275ft]	2170	2180	2190	2200	2210	2220	2230	2240	2250
2200ft [1375ft]	2280	2290	2300	2310	2320	2330	2340	2350	2360
2300ft [1475ft]	2380	2390	2410	2420	2430	2440	2450	2460	2470
2400ft [1575ft]	2490	2500	2510	2520	2530	2550	2560	2570	2580
2500ft [1675ft]	2600	2610	2620	2630	2640	2650	2670	2680	2690
2600ft [1775ft]	2700	2710	2730	2740	2750	2760	2780	2790	2800
2700ft [1875ft]	2810	2820	2830	2850	2860	2870	2890	2900	2910
2800ft [1975ft]	2910	2930	2940	2950	2970	2980	2990	3010	3020
2900ft [2075ft]	3020	3030	3050	3060	3080	3090	3100	3120	3130
3000ft [2175ft]	3120	3140	3150	3170	3180	3200	3210	3230	3240
3100ft [2275ft]	3230	3240	3260	3280	3290	3310	3320	3340	3360
3200ft [2375ft]	3330	3350	3370	3380	3400	3420	3430	3450	3470
3300ft [2475ft]	3440	3460	3470	3490	3510	3530	3540	3560	3580
3400ft [2575ft]	3540	3560	3580	3600	3620	3640	3650	3670	3690
3500ft [2675ft]	3650	3670	3690	3710	3730	3740	3760	3780	3800
3600ft [2775ft]	3760	3770	3790	3810	3830	3850	3870	3890	3910
3700ft [2875ft]	3860	3880	3900	3920	3940	3960	3980	4000	4020
3800ft [2975ft]	3970	3990	4010	4030	4050	4070	4090	4110	4130
3900ft [3075ft]	4070	4090	4120	4140	4160	4180	4200	4220	4250
4000ft [3175ft]	4180	4200	4220	4240	4270	4290	4310	4330	4360
4100ft [3275ft]	4280	4310	4330	4350	4380	4400	4420	4440	4470
4200ft [3375ft]	4390	4410	4440	4460	4480	4510	4530	4560	4580
4300ft [3475ft]	4490	4520	4540	4570	4590	4620	4640	4670	4690
4400ft [3575ft]	4600	4620	4650	4670	4700	4730	4750	4780	4800
4500ft [3675ft]	4700	4730	4760	4780	4810	4830	4860	4890	4910
4600ft [3775ft]	4810	4840	4860	4890	4920	4940	4970	5000	5020
4700ft [3875ft]	4920	4940	4970	5000	5030	5050	5080	5110	5130
4800ft [3975ft]	5020	5050	5080	5110	5130	5160	5190	5220	5250
4900ft [4075ft]	5130	5160	5180	5210	5240	5270	5300	5330	5360
5000ft [4175ft]	5230	5260	5290	5320	5350	5380	5410	5440	5470
5100ft [4275ft]	5340	5370	5400	5430	5460	5490	5520	5550	5580
5200ft [4375ft]	5440	5470	5510	5540	5570	5600	5630	5660	5690
5300ft [4475ft]	5550	5580	5610	5640	5680	5710	5740	5770	5800
5400ft [4575ft]	5650	5690	5720	5750	5780	5820	5850	5880	5910
5500ft [4675ft]	5760	5790	5830	5860	5890	5930	5960	5990	6030
5600ft [4775ft]	5870	5900	5930	5970	6000	6030	6070	6100	6140
5700ft [4875ft]	5970	6010	6040	6070	6110	6140	6180	6210	6250
5800ft [4975ft]	6080	6110	6150	6180	6220	6250	6290	6320	6360
5900ft [5075ft]	6180	6220	6250	6290	6330	6360	6400	6430	6470



### CYFJ - Mont Tremblant, QC, CANADA

Station Elevation: 825 feet. ISA Standard Temperature: 13.36°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
825ft [0ft]	830	830	830	830	830	830	830	830	830
900ft [75ft]	910	910	910	910	920	920	920	920	920
1000ft [175ft]	1020	1030	1030	1030	1030	1030	1030	1030	1030
1100ft [275ft]	1140	1140	1140	1140	1140	1140	1150	1150	1150
1200ft [375ft]	1250	1250	1250	1250	1260	1260	1260	1260	1270
1300ft [475ft]	1360	1360	1360	1370	1370	1370	1380	1380	1380
1400ft [575ft]	1470	1470	1480	1480	1480	1490	1490	1500	1500
1500ft [675ft]	1580	1580	1590	1590	1600	1600	1610	1610	1620
1600ft [775ft]	1690	1700	1700	1710	1710	1720	1720	1730	1730
1700ft [875ft]	1800	1810	1810	1820	1830	1830	1840	1840	1850
1800ft [975ft]	1910	1920	1930	1930	1940	1950	1950	1960	1970
1900ft [1075ft]	2020	2030	2040	2050	2050	2060	2070	2080	2080
2000ft [1175ft]	2130	2140	2150	2160	2170	2180	2180	2190	2200
2100ft [1275ft]	2250	2250	2260	2270	2280	2290	2300	2310	2320
2200ft [1375ft]	2360	2370	2380	2390	2390	2400	2410	2420	2430
2300ft [1475ft]	2470	2480	2490	2500	2510	2520	2530	2540	2550
2400ft [1575ft]	2580	2590	2600	2610	2620	2630	2640	2660	2670
2500ft [1675ft]	2690	2700	2710	2720	2740	2750	2760	2770	2780
2600ft [1775ft]	2800	2810	2830	2840	2850	2860	2880	2890	2900
2700ft [1875ft]	2910	2920	2940	2950	2960	2980	2990	3000	3020
2800ft [1975ft]	3020	3040	3050	3060	3080	3090	3110	3120	3130
2900ft [2075ft]	3130	3150	3160	3180	3190	3210	3220	3240	3250
3000ft [2175ft]	3240	3260	3280	3290	3310	3320	3340	3350	3370
3100ft [2275ft]	3360	3370	3390	3400	3420	3440	3450	3470	3480
3200ft [2375ft]	3470	3480	3500	3520	3530	3550	3570	3580	3600
3300ft [2475ft]	3580	3600	3610	3630	3650	3670	3680	3700	3720
3400ft [2575ft]	3690	3710	3730	3740	3760	3780	3800	3820	3830
3500ft [2675ft]	3800	3820	3840	3860	3880	3890	3910	3930	3950
3600ft [2775ft]	3910	3930	3950	3970	3990	4010	4030	4050	4070
3700ft [2875ft]	4020	4040	4060	4080	4100	4120	4140	4160	4190
3800ft [2975ft]	4130	4160	4180	4200	4220	4240	4260	4280	4300
3900ft [3075ft]	4250	4270	4290	4310	4330	4350	4380	4400	4420
4000ft [3175ft]	4360	4380	4400	4420	4450	4470	4490	4510	4540
4100ft [3275ft]	4470	4490	4510	4540	4560	4580	4610	4630	4650
4200ft [3375ft]	4580	4600	4630	4650	4670	4700	4720	4750	4770
4300ft [3475ft]	4690	4710	4740	4760	4790	4810	4840	4860	4890
4400ft [3575ft]	4800	4830	4850	4880	4900	4930	4950	4980	5000
4500ft [3675ft]	4910	4940	4960	4990	5020	5040	5070	5090	5120
4600ft [3775ft]	5020	5050	5080	5100	5130	5160	5180	5210	5240
4700ft [3875ft]	5130	5160	5190	5220	5240	5270	5300	5330	5350
4800ft [3975ft]	5250	5270	5300	5330	5360	5390	5420	5440	5470
4900ft [4075ft]	5360	5390	5420	5440	5470	5500	5530	5560	5590
5000ft [4175ft]	5470	5500	5530	5560	5590	5620	5650	5680	5710
5100ft [4275ft]	5580	5610	5640	5670	5700	5730	5760	5790	5820
5200ft [4375ft]	5690	5720	5750	5780	5820	5850	5880	5910	5940
5300ft [4475ft]	5800	5830	5870	5900	5930	5960	5990	6020	6060
5400ft [4575ft]	5910	5950	5980	6010	6040	6080	6110	6140	6170
5500ft [4675ft]	6030	6060	6090	6120	6160	6190	6220	6260	6290
5600ft [4775ft]	6140	6170	6200	6240	6270	6310	6340	6370	6410
5700ft [4875ft]	6250	6280	6320	6350	6390	6420	6460	6490	6520
5800ft [4975ft]	6360	6390	6430	6470	6500	6540	6570	6610	6640
5900ft [5075ft]	6470	6510	6540	6580	6610	6650	6690	6720	6760



### CYFJ - Mont Tremblant, QC, CANADA

Station Elevation: 825 feet. ISA Standard Temperature: 13.36°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
825ft [0ft]	830	830	830	830	830	830	830	830	830
900ft [75ft]	920	920	920	920	920	920	920	920	920
1000ft [175ft]	1030	1040	1040	1040	1040	1040	1040	1040	1040
1100ft [275ft]	1150	1150	1150	1160	1160	1160	1160	1160	1170
1200ft [375ft]	1270	1270	1270	1270	1280	1280	1280	1290	1290
1300ft [475ft]	1380	1390	1390	1390	1400	1400	1400	1410	1410
1400ft [575ft]	1500	1500	1510	1510	1520	1520	1520	1530	1530
1500ft [675ft]	1620	1620	1630	1630	1640	1640	1650	1650	1650
1600ft [775ft]	1730	1740	1740	1750	1760	1760	1770	1770	1780
1700ft [875ft]	1850	1860	1860	1870	1870	1880	1890	1890	1900
1800ft [975ft]	1970	1970	1980	1990	1990	2000	2010	2010	2020
1900ft [1075ft]	2080	2090	2100	2110	2110	2120	2130	2140	2140
2000ft [1175ft]	2200	2210	2220	2220	2230	2240	2250	2260	2270
2100ft [1275ft]	2320	2330	2330	2340	2350	2360	2370	2380	2390
2200ft [1375ft]	2430	2440	2450	2460	2470	2480	2490	2500	2510
2300ft [1475ft]	2550	2560	2570	2580	2590	2600	2610	2620	2630
2400ft [1575ft]	2670	2680	2690	2700	2710	2720	2730	2740	2760
2500ft [1675ft]	2780	2800	2810	2820	2830	2840	2850	2870	2880
2600ft [1775ft]	2900	2910	2930	2940	2950	2960	2980	2990	3000
2700ft [1875ft]	3020	3030	3040	3060	3070	3080	3100	3110	3120
2800ft [1975ft]	3130	3150	3160	3180	3190	3200	3220	3230	3240
2900ft [2075ft]	3250	3270	3280	3290	3310	3320	3340	3350	3370
3000ft [2175ft]	3370	3380	3400	3410	3430	3440	3460	3470	3490
3100ft [2275ft]	3480	3500	3520	3530	3550	3560	3580	3600	3610
3200ft [2375ft]	3600	3620	3630	3650	3670	3680	3700	3720	3730
3300ft [2475ft]	3720	3740	3750	3770	3790	3800	3820	3840	3860
3400ft [2575ft]	3830	3850	3870	3890	3910	3930	3940	3960	3980
3500ft [2675ft]	3950	3970	3990	4010	4030	4050	4060	4080	4100
3600ft [2775ft]	4070	4090	4110	4130	4150	4170	4190	4210	4220
3700ft [2875ft]	4190	4210	4230	4250	4270	4290	4310	4330	4350
3800ft [2975ft]	4300	4320	4340	4360	4390	4410	4430	4450	4470
3900ft [3075ft]	4420	4440	4460	4480	4510	4530	4550	4570	4590
4000ft [3175ft]	4540	4560	4580	4600	4630	4650	4670	4690	4720
4100ft [3275ft]	4650	4680	4700	4720	4750	4770	4790	4810	4840
4200ft [3375ft]	4770	4790	4820	4840	4860	4890	4910	4940	4960
4300ft [3475ft]	4890	4910	4940	4960	4980	5010	5030	5060	5080
4400ft [3575ft]	5000	5030	5050	5080	5100	5130	5160	5180	5210
4500ft [3675ft]	5120	5150	5170	5200	5220	5250	5280	5300	5330
4600ft [3775ft]	5240	5260	5290	5320	5340	5370	5400	5420	5450
4700ft [3875ft]	5350	5380	5410	5440	5460	5490	5520	5550	5570
4800ft [3975ft]	5470	5500	5530	5560	5580	5610	5640	5670	5700
4900ft [4075ft]	5590	5620	5650	5670	5700	5730	5760	5790	5820
5000ft [4175ft]	5710	5730	5760	5790	5820	5850	5880	5910	5940
5100ft [4275ft]	5820	5850	5880	5910	5940	5970	6000	6030	6060
5200ft [4375ft]	5940	5970	6000	6030	6060	6090	6130	6160	6190
5300ft [4475ft]	6060	6090	6120	6150	6180	6220	6250	6280	6310
5400ft [4575ft]	6170	6210	6240	6270	6300	6340	6370	6400	6430
5500ft [4675ft]	6290	6320	6360	6390	6420	6460	6490	6520	6560
5600ft [4775ft]	6410	6440	6480	6510	6540	6580	6610	6640	6680
5700ft [4875ft]	6520	6560	6590	6630	6660	6700	6730	6770	6800
5800ft [4975ft]	6640	6680	6710	6750	6780	6820	6850	6890	6920
5900ft [5075ft]	6760	6800	6830	6870	6900	6940	6980	7010	7050

### CYGP - Gaspé, QC, CANADA

Station Elevation: 112 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
112ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [88ft]	200	210	210	210	210	210	210	210	210
300ft [188ft]	300	310	310	310	310	310	310	310	320
400ft [288ft]	400	410	410	410	410	410	420	420	420
500ft [388ft]	500	510	510	510	520	520	520	520	530
600ft [488ft]	600	610	610	610	620	620	620	630	630
700ft [588ft]	700	710	710	720	720	730	730	730	740
800ft [688ft]	800	810	810	820	820	830	830	840	840
900ft [788ft]	900	910	920	920	930	930	940	940	950
1000ft [888ft]	1000	1010	1020	1020	1030	1040	1040	1050	1050
1100ft [988ft]	1100	1110	1120	1120	1130	1140	1150	1150	1160
1200ft [1088ft]	1200	1210	1220	1230	1230	1240	1250	1260	1260
1300ft [1188ft]	1300	1310	1320	1330	1340	1350	1350	1360	1370
1400ft [1288ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1388ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1488ft]	1600	1610	1620	1640	1650	1660	1670	1680	1690
1700ft [1588ft]	1700	1710	1730	1740	1750	1760	1770	1780	1790
1800ft [1688ft]	1800	1820	1830	1840	1850	1860	1870	1890	1900
1900ft [1788ft]	1900	1920	1930	1940	1950	1970	1980	1990	2000
2000ft [1888ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [1988ft]	2100	2120	2130	2150	2160	2170	2190	2200	2210
2200ft [2088ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2188ft]	2300	2320	2330	2350	2360	2380	2400	2410	2430
2400ft [2288ft]	2400	2420	2440	2450	2470	2480	2500	2520	2530
2500ft [2388ft]	2500	2520	2540	2550	2570	2590	2600	2620	2640
2600ft [2488ft]	2600	2620	2640	2660	2670	2690	2710	2730	2740
2700ft [2588ft]	2700	2720	2740	2760	2780	2790	2810	2830	2850
2800ft [2688ft]	2800	2820	2840	2860	2880	2900	2920	2930	2950
2900ft [2788ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2888ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2988ft]	3100	3120	3140	3170	3190	3210	3230	3250	3270
3200ft [3088ft]	3200	3220	3250	3270	3290	3310	3330	3350	3380
3300ft [3188ft]	3300	3320	3350	3370	3390	3410	3440	3460	3480
3400ft [3288ft]	3400	3430	3450	3470	3490	3520	3540	3560	3590
3500ft [3388ft]	3500	3530	3550	3570	3600	3620	3650	3670	3690
3600ft [3488ft]	3600	3630	3650	3680	3700	3720	3750	3770	3800
3700ft [3588ft]	3700	3730	3750	3780	3800	3830	3850	3880	3900
3800ft [3688ft]	3800	3830	3850	3880	3910	3930	3960	3980	4010
3900ft [3788ft]	3900	3930	3960	3980	4010	4040	4060	4090	4120
4000ft [3888ft]	4000	4030	4060	4080	4110	4140	4170	4190	4220
4100ft [3988ft]	4100	4130	4160	4190	4210	4240	4270	4300	4330
4200ft [4088ft]	4200	4230	4260	4290	4320	4350	4370	4400	4430
4300ft [4188ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4288ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4388ft]	4500	4530	4560	4590	4630	4660	4690	4720	4750
4600ft [4488ft]	4600	4630	4660	4700	4730	4760	4790	4820	4850
4700ft [4588ft]	4700	4730	4770	4800	4830	4860	4900	4930	4960
4800ft [4688ft]	4800	4830	4870	4900	4930	4970	5000	5030	5070
4900ft [4788ft]	4900	4940	4970	5000	5040	5070	5100	5140	5170
5000ft [4888ft]	5000	5040	5070	5100	5140	5170	5210	5240	5280
5100ft [4988ft]	5100	5140	5170	5210	5240	5280	5310	5350	5380
5200ft [5088ft]	5200	5240	5270	5310	5340	5380	5420	5450	5490



### CYGP - Gaspé, QC, CANADA

Station Elevation: 112 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
112ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [88ft]	210	210	210	210	210	210	210	210	210
300ft [188ft]	320	320	320	320	320	320	320	320	330
400ft [288ft]	420	420	420	430	430	430	430	430	440
500ft [388ft]	530	530	530	530	540	540	540	550	550
600ft [488ft]	630	640	640	640	650	650	650	660	660
700ft [588ft]	740	740	750	750	750	760	760	770	770
800ft [688ft]	840	850	850	860	860	870	870	880	880
900ft [788ft]	950	950	960	960	970	980	980	990	990
1000ft [888ft]	1050	1060	1070	1070	1080	1080	1090	1100	1100
1100ft [988ft]	1160	1170	1170	1180	1190	1190	1200	1210	1210
1200ft [1088ft]	1260	1270	1280	1290	1300	1300	1310	1320	1330
1300ft [1188ft]	1370	1380	1390	1400	1400	1410	1420	1430	1440
1400ft [1288ft]	1480	1480	1490	1500	1510	1520	1530	1540	1550
1500ft [1388ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1488ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1588ft]	1790	1800	1810	1830	1840	1850	1860	1870	1880
1800ft [1688ft]	1900	1910	1920	1930	1950	1960	1970	1980	1990
1900ft [1788ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2000ft [1888ft]	2110	2120	2140	2150	2160	2180	2190	2200	2210
2100ft [1988ft]	2210	2230	2240	2260	2270	2280	2300	2310	2330
2200ft [2088ft]	2320	2330	2350	2360	2380	2390	2410	2420	2440
2300ft [2188ft]	2430	2440	2460	2470	2490	2500	2520	2530	2550
2400ft [2288ft]	2530	2550	2560	2580	2600	2610	2630	2640	2660
2500ft [2388ft]	2640	2650	2670	2690	2700	2720	2740	2750	2770
2600ft [2488ft]	2740	2760	2780	2790	2810	2830	2850	2860	2880
2700ft [2588ft]	2850	2870	2880	2900	2920	2940	2960	2980	2990
2800ft [2688ft]	2950	2970	2990	3010	3030	3050	3070	3090	3100
2900ft [2788ft]	3060	3080	3100	3120	3140	3160	3180	3200	3220
3000ft [2888ft]	3160	3190	3210	3230	3250	3270	3290	3310	3330
3100ft [2988ft]	3270	3290	3310	3330	3350	3380	3400	3420	3440
3200ft [3088ft]	3380	3400	3420	3440	3460	3480	3510	3530	3550
3300ft [3188ft]	3480	3500	3530	3550	3570	3590	3620	3640	3660
3400ft [3288ft]	3590	3610	3630	3660	3680	3700	3730	3750	3770
3500ft [3388ft]	3690	3720	3740	3760	3790	3810	3840	3860	3880
3600ft [3488ft]	3800	3820	3850	3870	3900	3920	3950	3970	3990
3700ft [3588ft]	3900	3930	3950	3980	4010	4030	4060	4080	4110
3800ft [3688ft]	4010	4040	4060	4090	4110	4140	4170	4190	4220
3900ft [3788ft]	4120	4140	4170	4200	4220	4250	4280	4300	4330
4000ft [3888ft]	4220	4250	4280	4300	4330	4360	4390	4410	4440
4100ft [3988ft]	4330	4350	4380	4410	4440	4470	4500	4520	4550
4200ft [4088ft]	4430	4460	4490	4520	4550	4580	4610	4630	4660
4300ft [4188ft]	4540	4570	4600	4630	4660	4690	4710	4740	4770
4400ft [4288ft]	4640	4670	4700	4730	4760	4790	4820	4860	4890
4500ft [4388ft]	4750	4780	4810	4840	4870	4900	4930	4970	5000
4600ft [4488ft]	4850	4890	4920	4950	4980	5010	5040	5080	5110
4700ft [4588ft]	4960	4990	5030	5060	5090	5120	5150	5190	5220
4800ft [4688ft]	5070	5100	5130	5170	5200	5230	5260	5300	5330
4900ft [4788ft]	5170	5210	5240	5270	5310	5340	5370	5410	5440
5000ft [4888ft]	5280	5310	5350	5380	5420	5450	5480	5520	5550
5100ft [4988ft]	5380	5420	5450	5490	5520	5560	5590	5630	5670
5200ft [5088ft]	5490	5520	5560	5600	5630	5670	5700	5740	5780

### CYGP - Gaspé, QC, CANADA

Station Elevation: 112 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
112ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [88ft]	210	220	220	220	220	220	220	220	220
300ft [188ft]	330	330	330	330	330	330	330	330	340
400ft [288ft]	440	440	440	440	440	450	450	450	450
500ft [388ft]	550	550	550	560	560	560	560	570	570
600ft [488ft]	660	660	670	670	670	680	680	680	690
700ft [588ft]	770	770	780	780	790	790	790	800	800
800ft [688ft]	880	890	890	900	900	910	910	910	920
900ft [788ft]	990	1000	1000	1010	1010	1020	1030	1030	1040
1000ft [888ft]	1100	1110	1120	1120	1130	1130	1140	1150	1150
1100ft [988ft]	1210	1220	1230	1240	1240	1250	1260	1260	1270
1200ft [1088ft]	1330	1330	1340	1350	1360	1360	1370	1380	1390
1300ft [1188ft]	1440	1440	1450	1460	1470	1480	1490	1490	1500
1400ft [1288ft]	1550	1560	1570	1570	1580	1590	1600	1610	1620
1500ft [1388ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1488ft]	1770	1780	1790	1800	1810	1820	1830	1840	1850
1700ft [1588ft]	1880	1890	1900	1910	1930	1940	1950	1960	1970
1800ft [1688ft]	1990	2000	2020	2030	2040	2050	2060	2070	2090
1900ft [1788ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2000ft [1888ft]	2210	2230	2240	2250	2270	2280	2290	2310	2320
2100ft [1988ft]	2330	2340	2350	2370	2380	2400	2410	2420	2440
2200ft [2088ft]	2440	2450	2470	2480	2500	2510	2520	2540	2550
2300ft [2188ft]	2550	2560	2580	2590	2610	2620	2640	2660	2670
2400ft [2288ft]	2660	2680	2690	2710	2720	2740	2760	2770	2790
2500ft [2388ft]	2770	2790	2800	2820	2840	2850	2870	2890	2900
2600ft [2488ft]	2880	2900	2920	2930	2950	2970	2990	3000	3020
2700ft [2588ft]	2990	3010	3030	3050	3070	3080	3100	3120	3140
2800ft [2688ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
2900ft [2788ft]	3220	3240	3250	3270	3290	3310	3330	3350	3370
3000ft [2888ft]	3330	3350	3370	3390	3410	3430	3450	3470	3490
3100ft [2988ft]	3440	3460	3480	3500	3520	3540	3560	3590	3610
3200ft [3088ft]	3550	3570	3590	3610	3640	3660	3680	3700	3720
3300ft [3188ft]	3660	3680	3710	3730	3750	3770	3800	3820	3840
3400ft [3288ft]	3770	3800	3820	3840	3860	3890	3910	3930	3960
3500ft [3388ft]	3880	3910	3930	3950	3980	4000	4030	4050	4070
3600ft [3488ft]	3990	4020	4040	4070	4090	4120	4140	4170	4190
3700ft [3588ft]	4110	4130	4160	4180	4210	4230	4260	4280	4310
3800ft [3688ft]	4220	4240	4270	4300	4320	4350	4370	4400	4420
3900ft [3788ft]	4330	4360	4380	4410	4440	4460	4490	4520	4540
4000ft [3888ft]	4440	4470	4490	4520	4550	4580	4600	4630	4660
4100ft [3988ft]	4550	4580	4610	4640	4660	4690	4720	4750	4780
4200ft [4088ft]	4660	4690	4720	4750	4780	4810	4840	4860	4890
4300ft [4188ft]	4770	4800	4830	4860	4890	4920	4950	4980	5010
4400ft [4288ft]	4890	4920	4950	4980	5010	5040	5070	5100	5130
4500ft [4388ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
4600ft [4488ft]	5110	5140	5170	5200	5230	5270	5300	5330	5360
4700ft [4588ft]	5220	5250	5280	5320	5350	5380	5410	5450	5480
4800ft [4688ft]	5330	5360	5400	5430	5460	5500	5530	5560	5600
4900ft [4788ft]	5440	5480	5510	5540	5580	5610	5650	5680	5710
5000ft [4888ft]	5550	5590	5620	5660	5690	5730	5760	5800	5830
5100ft [4988ft]	5670	5700	5740	5770	5810	5840	5880	5910	5950
5200ft [5088ft]	5780	5810	5850	5880	5920	5960	5990	6030	6060

### CYGP - Gaspé, QC, CANADA

Station Elevation: 112 feet. ISA Standard Temperature: 14.78°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
112ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [88ft]	220	220	220	220	220	220	220	220	220
300ft [188ft]	340	340	340	340	340	340	340	350	350
400ft [288ft]	450	450	460	460	460	460	460	470	470
500ft [388ft]	570	570	570	580	580	580	590	590	590
600ft [488ft]	690	690	690	700	700	700	710	710	710
700ft [588ft]	800	810	810	820	820	820	830	830	840
800ft [688ft]	920	920	930	930	940	940	950	950	960
900ft [788ft]	1040	1040	1050	1050	1060	1060	1070	1070	1080
1000ft [888ft]	1150	1160	1170	1170	1180	1180	1190	1200	1210
1100ft [988ft]	1270	1280	1280	1290	1300	1300	1310	1320	1330
1200ft [1088ft]	1390	1390	1400	1410	1420	1420	1430	1440	1450
1300ft [1188ft]	1500	1510	1520	1530	1540	1540	1550	1560	1570
1400ft [1288ft]	1620	1630	1640	1650	1660	1660	1670	1680	1700
1500ft [1388ft]	1740	1750	1760	1770	1780	1780	1790	1800	1820
1600ft [1488ft]	1850	1860	1870	1880	1890	1910	1920	1930	1940
1700ft [1588ft]	1970	1980	1990	2000	2010	2030	2040	2050	2060
1800ft [1688ft]	2090	2100	2110	2120	2130	2150	2160	2170	2190
1900ft [1788ft]	2200	2220	2230	2240	2250	2270	2280	2290	2310
2000ft [1888ft]	2320	2330	2350	2360	2370	2390	2400	2410	2430
2100ft [1988ft]	2440	2450	2460	2480	2490	2510	2520	2530	2560
2200ft [2088ft]	2550	2570	2580	2600	2610	2630	2640	2660	2680
2300ft [2188ft]	2670	2690	2700	2720	2730	2750	2760	2780	2800
2400ft [2288ft]	2790	2800	2820	2840	2850	2870	2880	2900	2920
2500ft [2388ft]	2900	2920	2940	2950	2970	2990	3000	3020	3050
2600ft [2488ft]	3020	3040	3060	3070	3090	3110	3130	3140	3170
2700ft [2588ft]	3140	3160	3170	3190	3210	3230	3250	3270	3290
2800ft [2688ft]	3260	3270	3290	3310	3330	3350	3370	3390	3420
2900ft [2788ft]	3370	3390	3410	3430	3450	3470	3490	3510	3540
3000ft [2888ft]	3490	3510	3530	3550	3570	3590	3610	3630	3660
3100ft [2988ft]	3610	3630	3650	3670	3690	3710	3730	3750	3780
3200ft [3088ft]	3720	3740	3770	3790	3810	3830	3850	3870	3910
3300ft [3188ft]	3840	3860	3880	3910	3930	3950	3970	4000	4030
3400ft [3288ft]	3960	3980	4000	4030	4050	4070	4100	4120	4150
3500ft [3388ft]	4070	4100	4120	4150	4170	4190	4220	4240	4280
3600ft [3488ft]	4190	4220	4240	4260	4290	4310	4340	4360	4400
3700ft [3588ft]	4310	4330	4360	4380	4410	4430	4460	4480	4520
3800ft [3688ft]	4420	4450	4480	4500	4530	4550	4580	4610	4650
3900ft [3788ft]	4540	4570	4600	4620	4650	4680	4700	4730	4770
4000ft [3888ft]	4660	4690	4710	4740	4770	4800	4820	4850	4890
4100ft [3988ft]	4780	4800	4830	4860	4890	4920	4940	4970	5010
4200ft [4088ft]	4890	4920	4950	4980	5010	5040	5070	5090	5140
4300ft [4188ft]	5010	5040	5070	5100	5130	5160	5190	5220	5260
4400ft [4288ft]	5130	5160	5190	5220	5250	5280	5310	5340	5380
4500ft [4388ft]	5240	5280	5310	5340	5370	5400	5430	5460	5510
4600ft [4488ft]	5360	5390	5420	5460	5490	5520	5550	5580	5630
4700ft [4588ft]	5480	5510	5540	5580	5610	5640	5670	5710	5750
4800ft [4688ft]	5600	5630	5660	5700	5730	5760	5790	5830	5880
4900ft [4788ft]	5710	5750	5780	5810	5850	5880	5920	5950	6000
5000ft [4888ft]	5830	5860	5900	5930	5970	6000	6040	6070	6120
5100ft [4988ft]	5950	5980	6020	6050	6090	6120	6160	6190	6250
5200ft [5088ft]	6060	6100	6140	6170	6210	6240	6280	6320	6370



### CYGR - Iles de La Madeleine, QC, CANADA

Station Elevation: 35 feet. ISA Standard Temperature: 14.93°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
35ft [0ft]	40	40	40	40	40	40	40	40	40
100ft [65ft]	100	110	110	110	110	110	110	110	110
200ft [165ft]	200	210	210	210	210	210	210	210	210
300ft [265ft]	300	310	310	310	310	310	320	320	320
400ft [365ft]	400	410	410	410	420	420	420	420	430
500ft [465ft]	500	510	510	510	520	520	520	530	530
600ft [565ft]	600	610	610	620	620	620	630	630	640
700ft [665ft]	700	710	710	720	720	730	730	740	740
800ft [765ft]	800	810	820	820	830	830	840	840	850
900ft [865ft]	900	910	920	920	930	930	940	950	950
1000ft [965ft]	1000	1010	1020	1020	1030	1040	1050	1050	1060
1100ft [1065ft]	1100	1110	1120	1130	1130	1140	1150	1160	1160
1200ft [1165ft]	1200	1210	1220	1230	1240	1250	1250	1260	1270
1300ft [1265ft]	1300	1310	1320	1330	1340	1350	1360	1370	1380
1400ft [1365ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1465ft]	1500	1510	1530	1540	1550	1560	1570	1580	1590
1600ft [1565ft]	1600	1620	1630	1640	1650	1660	1670	1680	1690
1700ft [1665ft]	1700	1720	1730	1740	1750	1760	1770	1790	1800
1800ft [1765ft]	1800	1820	1830	1840	1850	1870	1880	1890	1900
1900ft [1865ft]	1900	1920	1930	1940	1960	1970	1980	2000	2010
2000ft [1965ft]	2000	2020	2030	2050	2060	2070	2090	2100	2110
2100ft [2065ft]	2100	2120	2130	2150	2160	2180	2190	2210	2220
2200ft [2165ft]	2200	2220	2230	2250	2270	2280	2300	2310	2330
2300ft [2265ft]	2300	2320	2340	2350	2370	2380	2400	2420	2430
2400ft [2365ft]	2400	2420	2440	2450	2470	2490	2500	2520	2540
2500ft [2465ft]	2500	2520	2540	2560	2570	2590	2610	2630	2640
2600ft [2565ft]	2600	2620	2640	2660	2680	2690	2710	2730	2750
2700ft [2665ft]	2700	2720	2740	2760	2780	2800	2820	2840	2850
2800ft [2765ft]	2800	2820	2840	2860	2880	2900	2920	2940	2960
2900ft [2865ft]	2900	2920	2940	2960	2980	3000	3020	3040	3070
3000ft [2965ft]	3000	3030	3050	3070	3090	3110	3130	3150	3170
3100ft [3065ft]	3100	3130	3150	3170	3190	3210	3230	3250	3280
3200ft [3165ft]	3200	3230	3250	3270	3290	3320	3340	3360	3380
3300ft [3265ft]	3300	3330	3350	3370	3400	3420	3440	3460	3490
3400ft [3365ft]	3400	3430	3450	3480	3500	3520	3550	3570	3590
3500ft [3465ft]	3500	3530	3550	3580	3600	3630	3650	3670	3700
3600ft [3565ft]	3600	3630	3650	3680	3700	3730	3750	3780	3800
3700ft [3665ft]	3700	3730	3760	3780	3810	3830	3860	3880	3910
3800ft [3765ft]	3800	3830	3860	3880	3910	3940	3960	3990	4020
3900ft [3865ft]	3900	3930	3960	3990	4010	4040	4070	4090	4120
4000ft [3965ft]	4000	4030	4060	4090	4120	4140	4170	4200	4230
4100ft [4065ft]	4100	4130	4160	4190	4220	4250	4280	4300	4330
4200ft [4165ft]	4200	4230	4260	4290	4320	4350	4380	4410	4440
4300ft [4265ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4365ft]	4400	4430	4470	4500	4530	4560	4590	4620	4650
4500ft [4465ft]	4500	4540	4570	4600	4630	4660	4690	4720	4760
4600ft [4565ft]	4600	4640	4670	4700	4730	4760	4800	4830	4860
4700ft [4665ft]	4700	4740	4770	4800	4840	4870	4900	4930	4970
4800ft [4765ft]	4800	4840	4870	4900	4940	4970	5010	5040	5070
4900ft [4865ft]	4900	4940	4970	5010	5040	5080	5110	5140	5180
5000ft [4965ft]	5000	5040	5070	5110	5140	5180	5210	5250	5280
5100ft [5065ft]	5100	5140	5180	5210	5250	5280	5320	5350	5390



### CYGR - Iles de La Madeleine, QC, CANADA

Station Elevation: 35 feet. ISA Standard Temperature: 14.93°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
35ft [0ft]	40	40	40	40	40	40	40	40	40
100ft [65ft]	110	110	110	110	110	110	110	110	110
200ft [165ft]	210	220	220	220	220	220	220	220	220
300ft [265ft]	320	320	320	330	330	330	330	330	330
400ft [365ft]	430	430	430	430	440	440	440	440	450
500ft [465ft]	530	530	540	540	540	550	550	550	560
600ft [565ft]	640	640	640	650	650	660	660	660	670
700ft [665ft]	740	750	750	760	760	760	770	770	780
800ft [765ft]	850	850	860	860	870	870	880	880	890
900ft [865ft]	950	960	970	970	980	980	990	1000	1000
1000ft [965ft]	1060	1070	1070	1080	1090	1090	1100	1110	1110
1100ft [1065ft]	1160	1170	1180	1190	1190	1200	1210	1220	1220
1200ft [1165ft]	1270	1280	1290	1290	1300	1310	1320	1330	1330
1300ft [1265ft]	1380	1380	1390	1400	1410	1420	1430	1440	1450
1400ft [1365ft]	1480	1490	1500	1510	1520	1530	1540	1550	1560
1500ft [1465ft]	1590	1600	1610	1620	1630	1640	1650	1660	1670
1600ft [1565ft]	1690	1700	1710	1720	1740	1750	1760	1770	1780
1700ft [1665ft]	1800	1810	1820	1830	1840	1860	1870	1880	1890
1800ft [1765ft]	1900	1920	1930	1940	1950	1960	1980	1990	2000
1900ft [1865ft]	2010	2020	2030	2050	2060	2070	2090	2100	2110
2000ft [1965ft]	2110	2130	2140	2160	2170	2180	2200	2210	2220
2100ft [2065ft]	2220	2230	2250	2260	2280	2290	2310	2320	2340
2200ft [2165ft]	2330	2340	2360	2370	2390	2400	2420	2430	2450
2300ft [2265ft]	2430	2450	2460	2480	2490	2510	2530	2540	2560
2400ft [2365ft]	2540	2550	2570	2590	2600	2620	2640	2650	2670
2500ft [2465ft]	2640	2660	2680	2690	2710	2730	2750	2760	2780
2600ft [2565ft]	2750	2770	2780	2800	2820	2840	2860	2870	2890
2700ft [2665ft]	2850	2870	2890	2910	2930	2950	2970	2980	3000
2800ft [2765ft]	2960	2980	3000	3020	3040	3060	3080	3100	3110
2900ft [2865ft]	3070	3090	3110	3130	3150	3170	3190	3210	3230
3000ft [2965ft]	3170	3190	3210	3230	3250	3270	3300	3320	3340
3100ft [3065ft]	3280	3300	3320	3340	3360	3380	3410	3430	3450
3200ft [3165ft]	3380	3400	3430	3450	3470	3490	3520	3540	3560
3300ft [3265ft]	3490	3510	3530	3560	3580	3600	3630	3650	3670
3400ft [3365ft]	3590	3620	3640	3660	3690	3710	3740	3760	3780
3500ft [3465ft]	3700	3720	3750	3770	3800	3820	3850	3870	3890
3600ft [3565ft]	3800	3830	3850	3880	3900	3930	3950	3980	4010
3700ft [3665ft]	3910	3940	3960	3990	4010	4040	4060	4090	4120
3800ft [3765ft]	4020	4040	4070	4100	4120	4150	4170	4200	4230
3900ft [3865ft]	4120	4150	4180	4200	4230	4260	4280	4310	4340
4000ft [3965ft]	4230	4260	4280	4310	4340	4370	4390	4420	4450
4100ft [4065ft]	4330	4360	4390	4420	4450	4480	4500	4530	4560
4200ft [4165ft]	4440	4470	4500	4530	4560	4590	4610	4640	4670
4300ft [4265ft]	4540	4570	4600	4630	4660	4690	4720	4750	4780
4400ft [4365ft]	4650	4680	4710	4740	4770	4800	4830	4870	4900
4500ft [4465ft]	4760	4790	4820	4850	4880	4910	4940	4980	5010
4600ft [4565ft]	4860	4890	4930	4960	4990	5020	5050	5090	5120
4700ft [4665ft]	4970	5000	5030	5070	5100	5130	5160	5200	5230
4800ft [4765ft]	5070	5110	5140	5170	5210	5240	5270	5310	5340
4900ft [4865ft]	5180	5210	5250	5280	5320	5350	5380	5420	5450
5000ft [4965ft]	5280	5320	5350	5390	5420	5460	5490	5530	5560
5100ft [5065ft]	5390	5430	5460	5500	5530	5570	5600	5640	5680



### CYGR - Iles de La Madeleine, QC, CANADA

Station Elevation: 35 feet. ISA Standard Temperature: 14.93°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
35ft [0ft]	40	40	40	40	40	40	40	40	40
100ft [65ft]	110	110	110	110	110	110	110	120	120
200ft [165ft]	220	220	230	230	230	230	230	230	230
300ft [265ft]	330	340	340	340	340	340	350	350	350
400ft [365ft]	450	450	450	450	460	460	460	460	470
500ft [465ft]	560	560	560	570	570	570	580	580	580
600ft [565ft]	670	670	680	680	680	690	690	700	700
700ft [665ft]	780	780	790	790	800	800	810	810	820
800ft [765ft]	890	900	900	910	910	920	920	930	930
900ft [865ft]	1000	1010	1010	1020	1030	1030	1040	1040	1050
1000ft [965ft]	1110	1120	1130	1130	1140	1150	1150	1160	1170
1100ft [1065ft]	1220	1230	1240	1250	1250	1260	1270	1280	1280
1200ft [1165ft]	1330	1340	1350	1360	1370	1380	1380	1390	1400
1300ft [1265ft]	1450	1450	1460	1470	1480	1490	1500	1510	1520
1400ft [1365ft]	1560	1570	1580	1590	1600	1600	1610	1620	1630
1500ft [1465ft]	1670	1680	1690	1700	1710	1720	1730	1740	1750
1600ft [1565ft]	1780	1790	1800	1810	1820	1830	1840	1860	1870
1700ft [1665ft]	1890	1900	1910	1930	1940	1950	1960	1970	1980
1800ft [1765ft]	2000	2010	2030	2040	2050	2060	2080	2090	2100
1900ft [1865ft]	2110	2130	2140	2150	2170	2180	2190	2200	2220
2000ft [1965ft]	2220	2240	2250	2270	2280	2290	2310	2320	2330
2100ft [2065ft]	2340	2350	2360	2380	2390	2410	2420	2440	2450
2200ft [2165ft]	2450	2460	2480	2490	2510	2520	2540	2550	2570
2300ft [2265ft]	2560	2570	2590	2610	2620	2640	2650	2670	2680
2400ft [2365ft]	2670	2690	2700	2720	2740	2750	2770	2790	2800
2500ft [2465ft]	2780	2800	2820	2830	2850	2870	2880	2900	2920
2600ft [2565ft]	2890	2910	2930	2950	2960	2980	3000	3020	3040
2700ft [2665ft]	3000	3020	3040	3060	3080	3100	3120	3130	3150
2800ft [2765ft]	3110	3130	3150	3170	3190	3210	3230	3250	3270
2900ft [2865ft]	3230	3250	3270	3290	3310	3330	3350	3370	3390
3000ft [2965ft]	3340	3360	3380	3400	3420	3440	3460	3480	3500
3100ft [3065ft]	3450	3470	3490	3510	3530	3560	3580	3600	3620
3200ft [3165ft]	3560	3580	3600	3630	3650	3670	3690	3720	3740
3300ft [3265ft]	3670	3690	3720	3740	3760	3790	3810	3830	3850
3400ft [3365ft]	3780	3810	3830	3850	3880	3900	3920	3950	3970
3500ft [3465ft]	3890	3920	3940	3970	3990	4020	4040	4060	4090
3600ft [3565ft]	4010	4030	4060	4080	4110	4130	4160	4180	4210
3700ft [3665ft]	4120	4140	4170	4190	4220	4250	4270	4300	4320
3800ft [3765ft]	4230	4250	4280	4310	4330	4360	4390	4410	4440
3900ft [3865ft]	4340	4370	4390	4420	4450	4480	4500	4530	4560
4000ft [3965ft]	4450	4480	4510	4530	4560	4590	4620	4650	4670
4100ft [4065ft]	4560	4590	4620	4650	4680	4710	4730	4760	4790
4200ft [4165ft]	4670	4700	4730	4760	4790	4820	4850	4880	4910
4300ft [4265ft]	4780	4810	4840	4870	4910	4940	4970	5000	5030
4400ft [4365ft]	4900	4930	4960	4990	5020	5050	5080	5110	5140
4500ft [4465ft]	5010	5040	5070	5100	5130	5170	5200	5230	5260
4600ft [4565ft]	5120	5150	5180	5220	5250	5280	5310	5340	5380
4700ft [4665ft]	5230	5260	5300	5330	5360	5400	5430	5460	5490
4800ft [4765ft]	5340	5380	5410	5440	5480	5510	5540	5580	5610
4900ft [4865ft]	5450	5490	5520	5560	5590	5630	5660	5690	5730
5000ft [4965ft]	5560	5600	5640	5670	5710	5740	5780	5810	5850
5100ft [5065ft]	5680	5710	5750	5780	5820	5860	5890	5930	5960



### CYGR - Iles de La Madeleine, QC, CANADA

Station Elevation: 35 feet. ISA Standard Temperature: 14.93°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
35ft [0ft]	40	40	40	40	40	40	40	40	40
100ft [65ft]	120	120	120	120	120	120	120	120	120
200ft [165ft]	230	230	230	240	240	240	240	240	240
300ft [265ft]	350	350	350	350	360	360	360	360	360
400ft [365ft]	470	470	470	470	480	480	480	480	490
500ft [465ft]	580	590	590	590	600	600	600	610	610
600ft [565ft]	700	700	710	710	710	720	720	730	730
700ft [665ft]	820	820	830	830	830	840	840	850	860
800ft [765ft]	930	940	940	950	950	960	960	970	980
900ft [865ft]	1050	1060	1060	1070	1070	1080	1090	1090	1100
1000ft [965ft]	1170	1170	1180	1190	1190	1200	1210	1210	1220
1100ft [1065ft]	1280	1290	1300	1310	1310	1320	1330	1330	1350
1200ft [1165ft]	1400	1410	1420	1420	1430	1440	1450	1460	1470
1300ft [1265ft]	1520	1530	1530	1540	1550	1560	1570	1580	1590
1400ft [1365ft]	1630	1640	1650	1660	1670	1680	1690	1700	1710
1500ft [1465ft]	1750	1760	1770	1780	1790	1800	1810	1820	1840
1600ft [1565ft]	1870	1880	1890	1900	1910	1920	1930	1940	1960
1700ft [1665ft]	1980	2000	2010	2020	2030	2040	2050	2070	2080
1800ft [1765ft]	2100	2110	2130	2140	2150	2160	2170	2190	2210
1900ft [1865ft]	2220	2230	2240	2260	2270	2280	2300	2310	2330
2000ft [1965ft]	2330	2350	2360	2380	2390	2400	2420	2430	2450
2100ft [2065ft]	2450	2470	2480	2490	2510	2520	2540	2550	2570
2200ft [2165ft]	2570	2580	2600	2610	2630	2640	2660	2670	2700
2300ft [2265ft]	2680	2700	2720	2730	2750	2760	2780	2800	2820
2400ft [2365ft]	2800	2820	2830	2850	2870	2880	2900	2920	2940
2500ft [2465ft]	2920	2940	2950	2970	2990	3000	3020	3040	3070
2600ft [2565ft]	3040	3050	3070	3090	3110	3130	3140	3160	3190
2700ft [2665ft]	3150	3170	3190	3210	3230	3250	3260	3280	3310
2800ft [2765ft]	3270	3290	3310	3330	3350	3370	3390	3410	3430
2900ft [2865ft]	3390	3410	3430	3450	3470	3490	3510	3530	3560
3000ft [2965ft]	3500	3520	3550	3570	3590	3610	3630	3650	3680
3100ft [3065ft]	3620	3640	3660	3680	3710	3730	3750	3770	3800
3200ft [3165ft]	3740	3760	3780	3800	3830	3850	3870	3890	3930
3300ft [3265ft]	3850	3880	3900	3920	3950	3970	3990	4010	4050
3400ft [3365ft]	3970	4000	4020	4040	4070	4090	4110	4140	4170
3500ft [3465ft]	4090	4110	4140	4160	4190	4210	4230	4260	4300
3600ft [3565ft]	4210	4230	4260	4280	4310	4330	4360	4380	4420
3700ft [3665ft]	4320	4350	4370	4400	4430	4450	4480	4500	4540
3800ft [3765ft]	4440	4470	4490	4520	4550	4570	4600	4630	4660
3900ft [3865ft]	4560	4580	4610	4640	4670	4690	4720	4750	4790
4000ft [3965ft]	4670	4700	4730	4760	4790	4810	4840	4870	4910
4100ft [4065ft]	4790	4820	4850	4880	4910	4930	4960	4990	5030
4200ft [4165ft]	4910	4940	4970	5000	5030	5050	5080	5110	5160
4300ft [4265ft]	5030	5060	5090	5120	5150	5180	5210	5240	5280
4400ft [4365ft]	5140	5170	5200	5230	5270	5300	5330	5360	5400
4500ft [4465ft]	5260	5290	5320	5350	5390	5420	5450	5480	5530
4600ft [4565ft]	5380	5410	5440	5470	5510	5540	5570	5600	5650
4700ft [4665ft]	5490	5530	5560	5590	5630	5660	5690	5720	5770
4800ft [4765ft]	5610	5640	5680	5710	5750	5780	5810	5850	5900
4900ft [4865ft]	5730	5760	5800	5830	5870	5900	5930	5970	6020
5000ft [4965ft]	5850	5880	5920	5950	5990	6020	6060	6090	6140
5100ft [5065ft]	5960	6000	6030	6070	6110	6140	6180	6210	6270



## CYQB - Quebec, QC, CANADA

Station Elevation: 244 feet. ISA Standard Temperature: 14.52°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
244ft [0ft]	250	250	250	250	250	250	250	250	250
300ft [56ft]	300	310	310	310	310	310	310	310	310
400ft [156ft]	400	410	410	410	410	410	410	410	410
500ft [256ft]	500	510	510	510	510	510	520	520	520
600ft [356ft]	600	610	610	610	610	620	620	620	620
700ft [456ft]	700	710	710	710	720	720	720	730	730
800ft [556ft]	800	810	810	820	820	820	830	830	840
900ft [656ft]	900	910	910	920	920	930	930	940	940
1000ft [756ft]	1000	1010	1010	1020	1020	1030	1040	1040	1050
1100ft [856ft]	1100	1110	1120	1120	1130	1130	1140	1150	1150
1200ft [956ft]	1200	1210	1220	1220	1230	1240	1240	1250	1260
1300ft [1056ft]	1300	1310	1320	1330	1330	1340	1350	1350	1360
1400ft [1156ft]	1400	1410	1420	1430	1440	1440	1450	1460	1470
1500ft [1256ft]	1500	1510	1520	1530	1540	1550	1560	1560	1570
1600ft [1356ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1456ft]	1700	1710	1720	1730	1740	1750	1760	1770	1780
1800ft [1556ft]	1800	1810	1820	1830	1850	1860	1870	1880	1890
1900ft [1656ft]	1900	1910	1930	1940	1950	1960	1970	1980	1990
2000ft [1756ft]	2000	2010	2030	2040	2050	2060	2080	2090	2100
2100ft [1856ft]	2100	2110	2130	2140	2150	2170	2180	2190	2210
2200ft [1956ft]	2200	2220	2230	2240	2260	2270	2280	2300	2310
2300ft [2056ft]	2300	2320	2330	2340	2360	2370	2390	2400	2420
2400ft [2156ft]	2400	2420	2430	2450	2460	2480	2490	2510	2520
2500ft [2256ft]	2500	2520	2530	2550	2560	2580	2600	2610	2630
2600ft [2356ft]	2600	2620	2630	2650	2670	2680	2700	2720	2730
2700ft [2456ft]	2700	2720	2740	2750	2770	2790	2800	2820	2840
2800ft [2556ft]	2800	2820	2840	2850	2870	2890	2910	2930	2940
2900ft [2656ft]	2900	2920	2940	2960	2980	2990	3010	3030	3050
3000ft [2756ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2856ft]	3100	3120	3140	3160	3180	3200	3220	3240	3260
3200ft [2956ft]	3200	3220	3240	3260	3280	3300	3320	3350	3370
3300ft [3056ft]	3300	3320	3340	3360	3390	3410	3430	3450	3470
3400ft [3156ft]	3400	3420	3440	3470	3490	3510	3530	3550	3580
3500ft [3256ft]	3500	3520	3550	3570	3590	3610	3640	3660	3680
3600ft [3356ft]	3600	3620	3650	3670	3690	3720	3740	3760	3790
3700ft [3456ft]	3700	3720	3750	3770	3800	3820	3850	3870	3890
3800ft [3556ft]	3800	3820	3850	3870	3900	3920	3950	3970	4000
3900ft [3656ft]	3900	3920	3950	3980	4000	4030	4050	4080	4100
4000ft [3756ft]	4000	4030	4050	4080	4100	4130	4160	4180	4210
4100ft [3856ft]	4100	4130	4150	4180	4210	4230	4260	4290	4320
4200ft [3956ft]	4200	4230	4250	4280	4310	4340	4370	4390	4420
4300ft [4056ft]	4300	4330	4360	4380	4410	4440	4470	4500	4530
4400ft [4156ft]	4400	4430	4460	4490	4520	4540	4570	4600	4630
4500ft [4256ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4356ft]	4600	4630	4660	4690	4720	4750	4780	4810	4840
4700ft [4456ft]	4700	4730	4760	4790	4820	4850	4890	4920	4950
4800ft [4556ft]	4800	4830	4860	4890	4930	4960	4990	5020	5050
4900ft [4656ft]	4900	4930	4960	5000	5030	5060	5090	5130	5160
5000ft [4756ft]	5000	5030	5060	5100	5130	5160	5200	5230	5270
5100ft [4856ft]	5100	5130	5170	5200	5230	5270	5300	5340	5370
5200ft [4956ft]	5200	5230	5270	5300	5340	5370	5410	5440	5480
5300ft [5056ft]	5300	5330	5370	5400	5440	5480	5510	5550	5580



### CYQB - Quebec, QC, CANADA

Station Elevation: 244 feet. ISA Standard Temperature: 14.52°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
244ft [0ft]	250	250	250	250	250	250	250	250	250
300ft [56ft]	310	310	310	310	310	310	310	310	310
400ft [156ft]	410	410	420	420	420	420	420	420	420
500ft [256ft]	520	520	520	520	530	530	530	530	530
600ft [356ft]	620	630	630	630	630	640	640	640	640
700ft [456ft]	730	730	740	740	740	750	750	750	760
800ft [556ft]	840	840	840	850	850	850	860	860	870
900ft [656ft]	940	950	950	950	960	960	970	970	980
1000ft [756ft]	1050	1050	1060	1060	1070	1070	1080	1080	1090
1100ft [856ft]	1150	1160	1160	1170	1180	1180	1190	1190	1200
1200ft [956ft]	1260	1260	1270	1280	1280	1290	1300	1300	1310
1300ft [1056ft]	1360	1370	1380	1380	1390	1400	1410	1410	1420
1400ft [1156ft]	1470	1480	1480	1490	1500	1510	1520	1520	1530
1500ft [1256ft]	1570	1580	1590	1600	1610	1620	1630	1630	1640
1600ft [1356ft]	1680	1690	1700	1710	1720	1730	1740	1740	1750
1700ft [1456ft]	1780	1790	1800	1810	1820	1830	1840	1860	1870
1800ft [1556ft]	1890	1900	1910	1920	1930	1940	1950	1970	1980
1900ft [1656ft]	1990	2010	2020	2030	2040	2050	2060	2080	2090
2000ft [1756ft]	2100	2110	2120	2140	2150	2160	2170	2190	2200
2100ft [1856ft]	2210	2220	2230	2240	2260	2270	2280	2300	2310
2200ft [1956ft]	2310	2320	2340	2350	2370	2380	2390	2410	2420
2300ft [2056ft]	2420	2430	2450	2460	2470	2490	2500	2520	2530
2400ft [2156ft]	2520	2540	2550	2570	2580	2600	2610	2630	2640
2500ft [2256ft]	2630	2640	2660	2680	2690	2710	2720	2740	2750
2600ft [2356ft]	2730	2750	2770	2780	2800	2820	2830	2850	2870
2700ft [2456ft]	2840	2860	2870	2890	2910	2920	2940	2960	2980
2800ft [2556ft]	2940	2960	2980	3000	3020	3030	3050	3070	3090
2900ft [2656ft]	3050	3070	3090	3110	3120	3140	3160	3180	3200
3000ft [2756ft]	3160	3170	3190	3210	3230	3250	3270	3290	3310
3100ft [2856ft]	3260	3280	3300	3320	3340	3360	3380	3400	3420
3200ft [2956ft]	3370	3390	3410	3430	3450	3470	3490	3510	3530
3300ft [3056ft]	3470	3490	3510	3540	3560	3580	3600	3620	3640
3400ft [3156ft]	3580	3600	3620	3640	3670	3690	3710	3730	3750
3500ft [3256ft]	3680	3710	3730	3750	3770	3800	3820	3840	3870
3600ft [3356ft]	3790	3810	3840	3860	3880	3910	3930	3950	3980
3700ft [3456ft]	3890	3920	3940	3970	3990	4020	4040	4060	4090
3800ft [3556ft]	4000	4020	4050	4070	4100	4120	4150	4170	4200
3900ft [3656ft]	4100	4130	4160	4180	4210	4230	4260	4280	4310
4000ft [3756ft]	4210	4240	4260	4290	4320	4340	4370	4400	4420
4100ft [3856ft]	4320	4340	4370	4400	4420	4450	4480	4510	4530
4200ft [3956ft]	4420	4450	4480	4510	4530	4560	4590	4620	4640
4300ft [4056ft]	4530	4560	4580	4610	4640	4670	4700	4730	4760
4400ft [4156ft]	4630	4660	4690	4720	4750	4780	4810	4840	4870
4500ft [4256ft]	4740	4770	4800	4830	4860	4890	4920	4950	4980
4600ft [4356ft]	4840	4870	4910	4940	4970	5000	5030	5060	5090
4700ft [4456ft]	4950	4980	5010	5040	5070	5110	5140	5170	5200
4800ft [4556ft]	5050	5090	5120	5150	5180	5220	5250	5280	5310
4900ft [4656ft]	5160	5190	5230	5260	5290	5320	5360	5390	5420
5000ft [4756ft]	5270	5300	5330	5370	5400	5430	5470	5500	5530
5100ft [4856ft]	5370	5410	5440	5470	5510	5540	5580	5610	5650
5200ft [4956ft]	5480	5510	5550	5580	5620	5650	5690	5720	5760
5300ft [5056ft]	5580	5620	5650	5690	5730	5760	5800	5830	5870



### CYQB - Quebec, QC, CANADA

Station Elevation: 244 feet. ISA Standard Temperature: 14.52°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

STATION TEMPERATURE									
Mininum MSL Altitude [HAA]	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
244ft [0ft]	250	250	250	250	250	250	250	250	250
300ft [56ft]	310	310	310	310	310	310	310	310	310
400ft [156ft]	420	420	420	430	430	430	430	430	430
500ft [256ft]	530	530	540	540	540	540	540	550	550
600ft [356ft]	640	650	650	650	650	660	660	660	660
700ft [456ft]	760	760	760	760	770	770	770	780	780
800ft [556ft]	870	870	870	880	880	890	890	890	900
900ft [656ft]	980	980	990	990	1000	1000	1000	1010	1010
1000ft [756ft]	1090	1090	1100	1100	1110	1110	1120	1120	1130
1100ft [856ft]	1200	1210	1210	1220	1220	1230	1230	1240	1250
1200ft [956ft]	1310	1320	1320	1330	1340	1340	1350	1360	1360
1300ft [1056ft]	1420	1430	1440	1440	1450	1460	1470	1470	1480
1400ft [1156ft]	1530	1540	1550	1560	1560	1570	1580	1590	1600
1500ft [1256ft]	1640	1650	1660	1670	1680	1690	1700	1700	1710
1600ft [1356ft]	1750	1760	1770	1780	1790	1800	1810	1820	1830
1700ft [1456ft]	1870	1880	1890	1900	1910	1920	1930	1940	1950
1800ft [1556ft]	1980	1990	2000	2010	2020	2030	2040	2050	2060
1900ft [1656ft]	2090	2100	2110	2120	2130	2150	2160	2170	2180
2000ft [1756ft]	2200	2210	2220	2240	2250	2260	2270	2280	2300
2100ft [1856ft]	2310	2320	2340	2350	2360	2370	2390	2400	2410
2200ft [1956ft]	2420	2430	2450	2460	2480	2490	2500	2520	2530
2300ft [2056ft]	2530	2550	2560	2580	2590	2600	2620	2630	2650
2400ft [2156ft]	2640	2660	2670	2690	2700	2720	2730	2750	2760
2500ft [2256ft]	2750	2770	2790	2800	2820	2830	2850	2860	2880
2600ft [2356ft]	2870	2880	2900	2910	2930	2950	2960	2980	3000
2700ft [2456ft]	2980	2990	3010	3030	3050	3060	3080	3100	3110
2800ft [2556ft]	3090	3110	3120	3140	3160	3180	3200	3210	3230
2900ft [2656ft]	3200	3220	3240	3250	3270	3290	3310	3330	3350
3000ft [2756ft]	3310	3330	3350	3370	3390	3410	3430	3450	3460
3100ft [2856ft]	3420	3440	3460	3480	3500	3520	3540	3560	3580
3200ft [2956ft]	3530	3550	3570	3590	3620	3640	3660	3680	3700
3300ft [3056ft]	3640	3660	3690	3710	3730	3750	3770	3790	3820
3400ft [3156ft]	3750	3780	3800	3820	3840	3870	3890	3910	3930
3500ft [3256ft]	3870	3890	3910	3930	3960	3980	4000	4030	4050
3600ft [3356ft]	3980	4000	4020	4050	4070	4100	4120	4140	4170
3700ft [3456ft]	4090	4110	4140	4160	4190	4210	4230	4260	4280
3800ft [3556ft]	4200	4220	4250	4270	4300	4320	4350	4370	4400
3900ft [3656ft]	4310	4340	4360	4390	4410	4440	4470	4490	4520
4000ft [3756ft]	4420	4450	4470	4500	4530	4550	4580	4610	4630
4100ft [3856ft]	4530	4560	4590	4610	4640	4670	4700	4720	4750
4200ft [3956ft]	4640	4670	4700	4730	4760	4780	4810	4840	4870
4300ft [4056ft]	4760	4780	4810	4840	4870	4900	4930	4960	4980
4400ft [4156ft]	4870	4900	4930	4950	4980	5010	5040	5070	5100
4500ft [4256ft]	4980	5010	5040	5070	5100	5130	5160	5190	5220
4600ft [4356ft]	5090	5120	5150	5180	5210	5240	5270	5300	5340
4700ft [4456ft]	5200	5230	5260	5300	5330	5360	5390	5420	5450
4800ft [4556ft]	5310	5340	5380	5410	5440	5470	5510	5540	5570
4900ft [4656ft]	5420	5460	5490	5520	5560	5590	5620	5650	5690
5000ft [4756ft]	5530	5570	5600	5640	5670	5700	5740	5770	5800
5100ft [4856ft]	5650	5680	5710	5750	5780	5820	5850	5890	5920
5200ft [4956ft]	5760	5790	5830	5860	5900	5930	5970	6000	6040
5300ft [5056ft]	5870	5900	5940	5980	6010	6050	6080	6120	6160



### CYQB - Quebec, QC, CANADA

Station Elevation: 244 feet. ISA Standard Temperature: 14.52°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
244ft [0ft]	250	250	250	250	250	250	250	250	250
300ft [56ft]	310	310	320	320	320	320	320	320	320
400ft [156ft]	430	430	430	430	440	440	440	440	440
500ft [256ft]	550	550	550	550	550	560	560	560	560
600ft [356ft]	660	670	670	670	670	680	680	680	680
700ft [456ft]	780	780	790	790	790	800	800	800	810
800ft [556ft]	900	900	900	910	910	920	920	920	930
900ft [656ft]	1010	1020	1020	1030	1030	1040	1040	1050	1050
1000ft [756ft]	1130	1140	1140	1150	1150	1160	1160	1170	1170
1100ft [856ft]	1250	1250	1260	1260	1270	1280	1280	1290	1300
1200ft [956ft]	1360	1370	1380	1380	1390	1400	1400	1410	1420
1300ft [1056ft]	1480	1490	1490	1500	1510	1520	1520	1530	1540
1400ft [1156ft]	1600	1600	1610	1620	1630	1640	1650	1650	1670
1500ft [1256ft]	1710	1720	1730	1740	1750	1760	1770	1770	1790
1600ft [1356ft]	1830	1840	1850	1860	1870	1880	1890	1900	1910
1700ft [1456ft]	1950	1960	1970	1980	1990	2000	2010	2020	2030
1800ft [1556ft]	2060	2070	2090	2100	2110	2120	2130	2140	2160
1900ft [1656ft]	2180	2190	2200	2210	2230	2240	2250	2260	2280
2000ft [1756ft]	2300	2310	2320	2330	2350	2360	2370	2380	2400
2100ft [1856ft]	2410	2430	2440	2450	2470	2480	2490	2500	2520
2200ft [1956ft]	2530	2540	2560	2570	2590	2600	2610	2630	2650
2300ft [2056ft]	2650	2660	2680	2690	2700	2720	2730	2750	2770
2400ft [2156ft]	2760	2780	2790	2810	2820	2840	2850	2870	2890
2500ft [2256ft]	2880	2900	2910	2930	2940	2960	2980	2990	3010
2600ft [2356ft]	3000	3010	3030	3050	3060	3080	3100	3110	3140
2700ft [2456ft]	3110	3130	3150	3170	3180	3200	3220	3230	3260
2800ft [2556ft]	3230	3250	3270	3280	3300	3320	3340	3360	3380
2900ft [2656ft]	3350	3370	3390	3400	3420	3440	3460	3480	3510
3000ft [2756ft]	3460	3480	3500	3520	3540	3560	3580	3600	3630
3100ft [2856ft]	3580	3600	3620	3640	3660	3680	3700	3720	3750
3200ft [2956ft]	3700	3720	3740	3760	3780	3800	3820	3840	3870
3300ft [3056ft]	3820	3840	3860	3880	3900	3920	3940	3970	4000
3400ft [3156ft]	3930	3950	3980	4000	4020	4040	4070	4090	4120
3500ft [3256ft]	4050	4070	4090	4120	4140	4160	4190	4210	4240
3600ft [3356ft]	4170	4190	4210	4240	4260	4280	4310	4330	4370
3700ft [3456ft]	4280	4310	4330	4360	4380	4400	4430	4450	4490
3800ft [3556ft]	4400	4420	4450	4470	4500	4520	4550	4570	4610
3900ft [3656ft]	4520	4540	4570	4590	4620	4650	4670	4700	4740
4000ft [3756ft]	4630	4660	4690	4710	4740	4770	4790	4820	4860
4100ft [3856ft]	4750	4780	4800	4830	4860	4890	4910	4940	4980
4200ft [3956ft]	4870	4900	4920	4950	4980	5010	5030	5060	5100
4300ft [4056ft]	4980	5010	5040	5070	5100	5130	5160	5180	5230
4400ft [4156ft]	5100	5130	5160	5190	5220	5250	5280	5310	5350
4500ft [4256ft]	5220	5250	5280	5310	5340	5370	5400	5430	5470
4600ft [4356ft]	5340	5370	5400	5430	5460	5490	5520	5550	5600
4700ft [4456ft]	5450	5480	5520	5550	5580	5610	5640	5670	5720
4800ft [4556ft]	5570	5600	5630	5670	5700	5730	5760	5790	5840
4900ft [4656ft]	5690	5720	5750	5790	5820	5850	5880	5920	5970
5000ft [4756ft]	5800	5840	5870	5900	5940	5970	6010	6040	6090
5100ft [4856ft]	5920	5960	5990	6020	6060	6090	6130	6160	6210
5200ft [4956ft]	6040	6070	6110	6140	6180	6210	6250	6280	6340
5300ft [5056ft]	6160	6190	6230	6260	6300	6330	6370	6410	6460



## CYUL - Montreal, QC, CANADA

Station Elevation: 118 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
118ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [82ft]	200	210	210	210	210	210	210	210	210
300ft [182ft]	300	310	310	310	310	310	310	310	310
400ft [282ft]	400	410	410	410	410	410	420	420	420
500ft [382ft]	500	510	510	510	520	520	520	520	530
600ft [482ft]	600	610	610	610	620	620	620	630	630
700ft [582ft]	700	710	710	720	720	720	730	730	740
800ft [682ft]	800	810	810	820	820	830	830	840	840
900ft [782ft]	900	910	920	920	930	930	940	940	950
1000ft [882ft]	1000	1010	1020	1020	1030	1040	1040	1050	1050
1100ft [982ft]	1100	1110	1120	1120	1130	1140	1150	1150	1160
1200ft [1082ft]	1200	1210	1220	1230	1230	1240	1250	1260	1260
1300ft [1182ft]	1300	1310	1320	1330	1340	1350	1350	1360	1370
1400ft [1282ft]	1400	1410	1420	1430	1440	1450	1460	1470	1480
1500ft [1382ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1482ft]	1600	1610	1620	1630	1650	1660	1670	1680	1690
1700ft [1582ft]	1700	1710	1730	1740	1750	1760	1770	1780	1790
1800ft [1682ft]	1800	1820	1830	1840	1850	1860	1870	1890	1900
1900ft [1782ft]	1900	1920	1930	1940	1950	1970	1980	1990	2000
2000ft [1882ft]	2000	2020	2030	2040	2060	2070	2080	2100	2110
2100ft [1982ft]	2100	2120	2130	2140	2160	2170	2190	2200	2210
2200ft [2082ft]	2200	2220	2230	2250	2260	2280	2290	2310	2320
2300ft [2182ft]	2300	2320	2330	2350	2360	2380	2390	2410	2430
2400ft [2282ft]	2400	2420	2440	2450	2470	2480	2500	2510	2530
2500ft [2382ft]	2500	2520	2540	2550	2570	2590	2600	2620	2640
2600ft [2482ft]	2600	2620	2640	2660	2670	2690	2710	2720	2740
2700ft [2582ft]	2700	2720	2740	2760	2780	2790	2810	2830	2850
2800ft [2682ft]	2800	2820	2840	2860	2880	2900	2920	2930	2950
2900ft [2782ft]	2900	2920	2940	2960	2980	3000	3020	3040	3060
3000ft [2882ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2982ft]	3100	3120	3140	3170	3190	3210	3230	3250	3270
3200ft [3082ft]	3200	3220	3250	3270	3290	3310	3330	3350	3380
3300ft [3182ft]	3300	3320	3350	3370	3390	3410	3440	3460	3480
3400ft [3282ft]	3400	3430	3450	3470	3490	3520	3540	3560	3590
3500ft [3382ft]	3500	3530	3550	3570	3600	3620	3640	3670	3690
3600ft [3482ft]	3600	3630	3650	3680	3700	3720	3750	3770	3800
3700ft [3582ft]	3700	3730	3750	3780	3800	3830	3850	3880	3900
3800ft [3682ft]	3800	3830	3850	3880	3910	3930	3960	3980	4010
3900ft [3782ft]	3900	3930	3960	3980	4010	4030	4060	4090	4110
4000ft [3882ft]	4000	4030	4060	4080	4110	4140	4170	4190	4220
4100ft [3982ft]	4100	4130	4160	4190	4210	4240	4270	4300	4330
4200ft [4082ft]	4200	4230	4260	4290	4320	4350	4370	4400	4430
4300ft [4182ft]	4300	4330	4360	4390	4420	4450	4480	4510	4540
4400ft [4282ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4382ft]	4500	4530	4560	4590	4630	4660	4690	4720	4750
4600ft [4482ft]	4600	4630	4660	4700	4730	4760	4790	4820	4850
4700ft [4582ft]	4700	4730	4770	4800	4830	4860	4900	4930	4960
4800ft [4682ft]	4800	4830	4870	4900	4930	4970	5000	5030	5070
4900ft [4782ft]	4900	4930	4970	5000	5040	5070	5100	5140	5170
5000ft [4882ft]	5000	5040	5070	5100	5140	5170	5210	5240	5280
5100ft [4982ft]	5100	5140	5170	5210	5240	5280	5310	5350	5380
5200ft [5082ft]	5200	5240	5270	5310	5340	5380	5420	5450	5490



## CYUL - Montreal, QC, CANADA

Station Elevation: 118 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
118ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [82ft]	210	210	210	210	210	210	210	210	210
300ft [182ft]	310	320	320	320	320	320	320	320	330
400ft [282ft]	420	420	420	430	430	430	430	430	440
500ft [382ft]	530	530	530	530	540	540	540	540	550
600ft [482ft]	630	630	640	640	640	650	650	650	660
700ft [582ft]	740	740	750	750	750	760	760	770	770
800ft [682ft]	840	850	850	860	860	870	870	880	880
900ft [782ft]	950	950	960	960	970	980	980	990	990
1000ft [882ft]	1050	1060	1070	1070	1080	1080	1090	1100	1100
1100ft [982ft]	1160	1170	1170	1180	1190	1190	1200	1210	1210
1200ft [1082ft]	1260	1270	1280	1290	1290	1300	1310	1320	1320
1300ft [1182ft]	1370	1380	1390	1390	1400	1410	1420	1430	1440
1400ft [1282ft]	1480	1480	1490	1500	1510	1520	1530	1540	1550
1500ft [1382ft]	1580	1590	1600	1610	1620	1630	1640	1650	1660
1600ft [1482ft]	1690	1700	1710	1720	1730	1740	1750	1760	1770
1700ft [1582ft]	1790	1800	1810	1830	1840	1850	1860	1870	1880
1800ft [1682ft]	1900	1910	1920	1930	1940	1960	1970	1980	1990
1900ft [1782ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2000ft [1882ft]	2110	2120	2140	2150	2160	2170	2190	2200	2210
2100ft [1982ft]	2210	2230	2240	2260	2270	2280	2300	2310	2330
2200ft [2082ft]	2320	2330	2350	2360	2380	2390	2410	2420	2440
2300ft [2182ft]	2430	2440	2460	2470	2490	2500	2520	2530	2550
2400ft [2282ft]	2530	2550	2560	2580	2590	2610	2630	2640	2660
2500ft [2382ft]	2640	2650	2670	2690	2700	2720	2740	2750	2770
2600ft [2482ft]	2740	2760	2780	2790	2810	2830	2850	2860	2880
2700ft [2582ft]	2850	2870	2880	2900	2920	2940	2960	2970	2990
2800ft [2682ft]	2950	2970	2990	3010	3030	3050	3070	3080	3100
2900ft [2782ft]	3060	3080	3100	3120	3140	3160	3180	3200	3210
3000ft [2882ft]	3160	3180	3200	3230	3250	3270	3290	3310	3330
3100ft [2982ft]	3270	3290	3310	3330	3350	3370	3400	3420	3440
3200ft [3082ft]	3380	3400	3420	3440	3460	3480	3510	3530	3550
3300ft [3182ft]	3480	3500	3530	3550	3570	3590	3620	3640	3660
3400ft [3282ft]	3590	3610	3630	3660	3680	3700	3730	3750	3770
3500ft [3382ft]	3690	3720	3740	3760	3790	3810	3840	3860	3880
3600ft [3482ft]	3800	3820	3850	3870	3900	3920	3940	3970	3990
3700ft [3582ft]	3900	3930	3950	3980	4000	4030	4050	4080	4110
3800ft [3682ft]	4010	4040	4060	4090	4110	4140	4160	4190	4220
3900ft [3782ft]	4110	4140	4170	4190	4220	4250	4270	4300	4330
4000ft [3882ft]	4220	4250	4280	4300	4330	4360	4380	4410	4440
4100ft [3982ft]	4330	4350	4380	4410	4440	4470	4490	4520	4550
4200ft [4082ft]	4430	4460	4490	4520	4550	4580	4600	4630	4660
4300ft [4182ft]	4540	4570	4600	4630	4660	4680	4710	4740	4770
4400ft [4282ft]	4640	4670	4700	4730	4760	4790	4820	4850	4880
4500ft [4382ft]	4750	4780	4810	4840	4870	4900	4930	4970	5000
4600ft [4482ft]	4850	4890	4920	4950	4980	5010	5040	5080	5110
4700ft [4582ft]	4960	4990	5020	5060	5090	5120	5150	5190	5220
4800ft [4682ft]	5070	5100	5130	5160	5200	5230	5260	5300	5330
4900ft [4782ft]	5170	5210	5240	5270	5310	5340	5370	5410	5440
5000ft [4882ft]	5280	5310	5350	5380	5410	5450	5480	5520	5550
5100ft [4982ft]	5380	5420	5450	5490	5520	5560	5590	5630	5660
5200ft [5082ft]	5490	5520	5560	5600	5630	5670	5700	5740	5780



## CYUL - Montreal, QC, CANADA

Station Elevation: 118 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
118ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [82ft]	210	210	220	220	220	220	220	220	220
300ft [182ft]	330	330	330	330	330	330	330	330	340
400ft [282ft]	440	440	440	440	440	450	450	450	450
500ft [382ft]	550	550	550	560	560	560	560	570	570
600ft [482ft]	660	660	660	670	670	680	680	680	690
700ft [582ft]	770	770	780	780	790	790	790	800	800
800ft [682ft]	880	890	890	890	900	900	910	910	920
900ft [782ft]	990	1000	1000	1010	1010	1020	1020	1030	1040
1000ft [882ft]	1100	1110	1110	1120	1130	1130	1140	1150	1150
1100ft [982ft]	1210	1220	1230	1230	1240	1250	1250	1260	1270
1200ft [1082ft]	1320	1330	1340	1350	1360	1360	1370	1380	1390
1300ft [1182ft]	1440	1440	1450	1460	1470	1480	1490	1490	1500
1400ft [1282ft]	1550	1560	1560	1570	1580	1590	1600	1610	1620
1500ft [1382ft]	1660	1670	1680	1690	1700	1710	1720	1730	1740
1600ft [1482ft]	1770	1780	1790	1800	1810	1820	1830	1840	1850
1700ft [1582ft]	1880	1890	1900	1910	1920	1940	1950	1960	1970
1800ft [1682ft]	1990	2000	2020	2030	2040	2050	2060	2070	2090
1900ft [1782ft]	2100	2120	2130	2140	2150	2170	2180	2190	2200
2000ft [1882ft]	2210	2230	2240	2250	2270	2280	2290	2310	2320
2100ft [1982ft]	2330	2340	2350	2370	2380	2390	2410	2420	2440
2200ft [2082ft]	2440	2450	2470	2480	2490	2510	2520	2540	2550
2300ft [2182ft]	2550	2560	2580	2590	2610	2620	2640	2650	2670
2400ft [2282ft]	2660	2670	2690	2710	2720	2740	2750	2770	2790
2500ft [2382ft]	2770	2790	2800	2820	2840	2850	2870	2890	2900
2600ft [2482ft]	2880	2900	2920	2930	2950	2970	2990	3000	3020
2700ft [2582ft]	2990	3010	3030	3050	3060	3080	3100	3120	3140
2800ft [2682ft]	3100	3120	3140	3160	3180	3200	3220	3240	3250
2900ft [2782ft]	3210	3230	3250	3270	3290	3310	3330	3350	3370
3000ft [2882ft]	3330	3350	3370	3390	3410	3430	3450	3470	3490
3100ft [2982ft]	3440	3460	3480	3500	3520	3540	3560	3580	3600
3200ft [3082ft]	3550	3570	3590	3610	3640	3660	3680	3700	3720
3300ft [3182ft]	3660	3680	3700	3730	3750	3770	3790	3820	3840
3400ft [3282ft]	3770	3790	3820	3840	3860	3890	3910	3930	3960
3500ft [3382ft]	3880	3910	3930	3950	3980	4000	4030	4050	4070
3600ft [3482ft]	3990	4020	4040	4070	4090	4120	4140	4170	4190
3700ft [3582ft]	4110	4130	4160	4180	4210	4230	4260	4280	4310
3800ft [3682ft]	4220	4240	4270	4290	4320	4350	4370	4400	4420
3900ft [3782ft]	4330	4350	4380	4410	4430	4460	4490	4510	4540
4000ft [3882ft]	4440	4470	4490	4520	4550	4580	4600	4630	4660
4100ft [3982ft]	4550	4580	4610	4630	4660	4690	4720	4750	4770
4200ft [4082ft]	4660	4690	4720	4750	4780	4810	4830	4860	4890
4300ft [4182ft]	4770	4800	4830	4860	4890	4920	4950	4980	5010
4400ft [4282ft]	4880	4910	4940	4980	5010	5040	5070	5100	5130
4500ft [4382ft]	5000	5030	5060	5090	5120	5150	5180	5210	5240
4600ft [4482ft]	5110	5140	5170	5200	5230	5270	5300	5330	5360
4700ft [4582ft]	5220	5250	5280	5320	5350	5380	5410	5450	5480
4800ft [4682ft]	5330	5360	5400	5430	5460	5500	5530	5560	5590
4900ft [4782ft]	5440	5480	5510	5540	5580	5610	5640	5680	5710
5000ft [4882ft]	5550	5590	5620	5660	5690	5730	5760	5790	5830
5100ft [4982ft]	5660	5700	5730	5770	5810	5840	5880	5910	5950
5200ft [5082ft]	5780	5810	5850	5880	5920	5960	5990	6030	6060



## CYUL - Montreal, QC, CANADA

Station Elevation: 118 feet. ISA Standard Temperature: 14.77°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
118ft [0ft]	120	120	120	120	120	120	120	120	120
200ft [82ft]	220	220	220	220	220	220	220	220	220
300ft [182ft]	340	340	340	340	340	340	340	340	350
400ft [282ft]	450	450	460	460	460	460	460	470	470
500ft [382ft]	570	570	570	580	580	580	580	590	590
600ft [482ft]	690	690	690	700	700	700	710	710	710
700ft [582ft]	800	810	810	810	820	820	830	830	840
800ft [682ft]	920	920	930	930	940	940	950	950	960
900ft [782ft]	1040	1040	1050	1050	1060	1060	1070	1070	1080
1000ft [882ft]	1150	1160	1160	1170	1180	1180	1190	1190	1200
1100ft [982ft]	1270	1280	1280	1290	1300	1300	1310	1320	1330
1200ft [1082ft]	1390	1390	1400	1410	1420	1420	1430	1440	1450
1300ft [1182ft]	1500	1510	1520	1530	1530	1540	1550	1560	1570
1400ft [1282ft]	1620	1630	1640	1650	1650	1660	1670	1680	1690
1500ft [1382ft]	1740	1750	1750	1760	1770	1780	1790	1800	1820
1600ft [1482ft]	1850	1860	1870	1880	1890	1900	1910	1920	1940
1700ft [1582ft]	1970	1980	1990	2000	2010	2020	2040	2050	2060
1800ft [1682ft]	2090	2100	2110	2120	2130	2140	2160	2170	2190
1900ft [1782ft]	2200	2210	2230	2240	2250	2260	2280	2290	2310
2000ft [1882ft]	2320	2330	2350	2360	2370	2390	2400	2410	2430
2100ft [1982ft]	2440	2450	2460	2480	2490	2510	2520	2530	2550
2200ft [2082ft]	2550	2570	2580	2600	2610	2630	2640	2650	2680
2300ft [2182ft]	2670	2690	2700	2720	2730	2750	2760	2780	2800
2400ft [2282ft]	2790	2800	2820	2830	2850	2870	2880	2900	2920
2500ft [2382ft]	2900	2920	2940	2950	2970	2990	3000	3020	3050
2600ft [2482ft]	3020	3040	3060	3070	3090	3110	3120	3140	3170
2700ft [2582ft]	3140	3160	3170	3190	3210	3230	3250	3260	3290
2800ft [2682ft]	3250	3270	3290	3310	3330	3350	3370	3390	3410
2900ft [2782ft]	3370	3390	3410	3430	3450	3470	3490	3510	3540
3000ft [2882ft]	3490	3510	3530	3550	3570	3590	3610	3630	3660
3100ft [2982ft]	3600	3630	3650	3670	3690	3710	3730	3750	3780
3200ft [3082ft]	3720	3740	3770	3790	3810	3830	3850	3870	3910
3300ft [3182ft]	3840	3860	3880	3910	3930	3950	3970	4000	4030
3400ft [3282ft]	3960	3980	4000	4020	4050	4070	4090	4120	4150
3500ft [3382ft]	4070	4100	4120	4140	4170	4190	4220	4240	4270
3600ft [3482ft]	4190	4210	4240	4260	4290	4310	4340	4360	4400
3700ft [3582ft]	4310	4330	4360	4380	4410	4430	4460	4480	4520
3800ft [3682ft]	4420	4450	4480	4500	4530	4550	4580	4610	4640
3900ft [3782ft]	4540	4570	4590	4620	4650	4670	4700	4730	4770
4000ft [3882ft]	4660	4690	4710	4740	4770	4790	4820	4850	4890
4100ft [3982ft]	4770	4800	4830	4860	4890	4920	4940	4970	5010
4200ft [4082ft]	4890	4920	4950	4980	5010	5040	5060	5090	5140
4300ft [4182ft]	5010	5040	5070	5100	5130	5160	5190	5220	5260
4400ft [4282ft]	5130	5160	5190	5220	5250	5280	5310	5340	5380
4500ft [4382ft]	5240	5270	5300	5340	5370	5400	5430	5460	5510
4600ft [4482ft]	5360	5390	5420	5460	5490	5520	5550	5580	5630
4700ft [4582ft]	5480	5510	5540	5570	5610	5640	5670	5700	5750
4800ft [4682ft]	5590	5630	5660	5690	5730	5760	5790	5830	5880
4900ft [4782ft]	5710	5750	5780	5810	5850	5880	5910	5950	6000
5000ft [4882ft]	5830	5860	5900	5930	5970	6000	6040	6070	6120
5100ft [4982ft]	5950	5980	6020	6050	6090	6120	6160	6190	6250
5200ft [5082ft]	6060	6100	6140	6170	6210	6240	6280	6310	6370



## CYUY - Rouyn-Noranda, QC, CANADA

Station Elevation: 974 feet. ISA Standard Temperature: 13.07°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+0)	12°C (ISA-2)	10°C (ISA-4)	8°C (ISA-6)	6°C (ISA-8)	4°C (ISA-10)	2°C (ISA-12)	0°C (ISA-14)	-2°C (ISA-16)
974ft [0ft]	980	980	980	980	980	980	980	980	980
1000ft [26ft]	1000	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [126ft]	1100	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [226ft]	1200	1210	1210	1210	1210	1210	1210	1220	1220
1300ft [326ft]	1300	1310	1310	1310	1310	1320	1320	1320	1320
1400ft [426ft]	1400	1410	1410	1410	1420	1420	1420	1420	1430
1500ft [526ft]	1500	1510	1510	1510	1520	1520	1530	1530	1530
1600ft [626ft]	1600	1610	1610	1620	1620	1620	1630	1630	1640
1700ft [726ft]	1700	1710	1710	1720	1720	1730	1730	1740	1740
1800ft [826ft]	1800	1810	1810	1820	1830	1830	1840	1840	1850
1900ft [926ft]	1900	1910	1910	1920	1930	1930	1940	1950	1950
2000ft [1026ft]	2000	2010	2020	2020	2030	2040	2040	2050	2060
2100ft [1126ft]	2100	2110	2120	2130	2130	2140	2150	2160	2160
2200ft [1226ft]	2200	2210	2220	2230	2240	2240	2250	2260	2270
2300ft [1326ft]	2300	2310	2320	2330	2340	2350	2360	2370	2380
2400ft [1426ft]	2400	2410	2420	2430	2440	2450	2460	2470	2480
2500ft [1526ft]	2500	2510	2520	2530	2540	2550	2560	2580	2590
2600ft [1626ft]	2600	2610	2620	2630	2650	2660	2670	2680	2690
2700ft [1726ft]	2700	2710	2720	2740	2750	2760	2770	2780	2800
2800ft [1826ft]	2800	2810	2820	2840	2850	2860	2880	2890	2900
2900ft [1926ft]	2900	2910	2930	2940	2950	2970	2980	2990	3010
3000ft [2026ft]	3000	3010	3030	3040	3060	3070	3080	3100	3110
3100ft [2126ft]	3100	3110	3130	3140	3160	3170	3190	3200	3220
3200ft [2226ft]	3200	3210	3230	3240	3260	3280	3290	3310	3320
3300ft [2326ft]	3300	3310	3330	3350	3360	3380	3400	3410	3430
3400ft [2426ft]	3400	3410	3430	3450	3470	3480	3500	3520	3530
3500ft [2526ft]	3500	3510	3530	3550	3570	3590	3600	3620	3640
3600ft [2626ft]	3600	3610	3630	3650	3670	3690	3710	3730	3740
3700ft [2726ft]	3700	3720	3730	3750	3770	3790	3810	3830	3850
3800ft [2826ft]	3800	3820	3840	3860	3880	3900	3920	3940	3960
3900ft [2926ft]	3900	3920	3940	3960	3980	4000	4020	4040	4060
4000ft [3026ft]	4000	4020	4040	4060	4080	4100	4120	4140	4170
4100ft [3126ft]	4100	4120	4140	4160	4180	4210	4230	4250	4270
4200ft [3226ft]	4200	4220	4240	4260	4290	4310	4330	4350	4380
4300ft [3326ft]	4300	4320	4340	4360	4390	4410	4440	4460	4480
4400ft [3426ft]	4400	4420	4440	4470	4490	4510	4540	4560	4590
4500ft [3526ft]	4500	4520	4540	4570	4590	4620	4640	4670	4690
4600ft [3626ft]	4600	4620	4640	4670	4700	4720	4750	4770	4800
4700ft [3726ft]	4700	4720	4750	4770	4800	4820	4850	4880	4900
4800ft [3826ft]	4800	4820	4850	4870	4900	4930	4950	4980	5010
4900ft [3926ft]	4900	4920	4950	4980	5000	5030	5060	5090	5110
5000ft [4026ft]	5000	5020	5050	5080	5110	5130	5160	5190	5220
5100ft [4126ft]	5100	5120	5150	5180	5210	5240	5270	5300	5330
5200ft [4226ft]	5200	5220	5250	5280	5310	5340	5370	5400	5430
5300ft [4326ft]	5300	5320	5350	5380	5410	5440	5470	5510	5540
5400ft [4426ft]	5400	5420	5450	5480	5520	5550	5580	5610	5640
5500ft [4526ft]	5500	5520	5550	5590	5620	5650	5680	5710	5750
5600ft [4626ft]	5600	5620	5660	5690	5720	5750	5790	5820	5850
5700ft [4726ft]	5700	5720	5760	5790	5820	5860	5890	5920	5960
5800ft [4826ft]	5800	5820	5860	5890	5930	5960	5990	6030	6060
5900ft [4926ft]	5900	5920	5960	5990	6030	6060	6100	6130	6170
6000ft [5026ft]	6000	6020	6060	6100	6130	6170	6200	6240	6270



### CYUY - Rouyn-Noranda, QC, CANADA

Station Elevation: 974 feet. ISA Standard Temperature: 13.07°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-16)	-4°C (ISA-18)	-6°C (ISA-20)	-8°C (ISA-22)	-10°C (ISA-24)	-12°C (ISA-26)	-14°C (ISA-28)	-16°C (ISA-30)	-18°C (ISA-32)
974ft [0ft]	980	980	980	980	980	980	980	980	980
1000ft [26ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [126ft]	1110	1110	1110	1110	1120	1120	1120	1120	1120
1200ft [226ft]	1220	1220	1220	1220	1220	1220	1230	1230	1230
1300ft [326ft]	1320	1320	1330	1330	1330	1330	1340	1340	1340
1400ft [426ft]	1430	1430	1430	1440	1440	1440	1450	1450	1450
1500ft [526ft]	1530	1540	1540	1540	1550	1550	1550	1560	1560
1600ft [626ft]	1640	1640	1650	1650	1660	1660	1660	1670	1670
1700ft [726ft]	1740	1750	1750	1760	1760	1770	1770	1780	1780
1800ft [826ft]	1850	1850	1860	1870	1870	1880	1880	1890	1890
1900ft [926ft]	1950	1960	1970	1970	1980	1990	1990	2000	2010
2000ft [1026ft]	2060	2070	2070	2080	2090	2100	2100	2110	2120
2100ft [1126ft]	2160	2170	2180	2190	2200	2200	2210	2220	2230
2200ft [1226ft]	2270	2280	2290	2300	2300	2310	2320	2330	2340
2300ft [1326ft]	2380	2380	2390	2400	2410	2420	2430	2440	2450
2400ft [1426ft]	2480	2490	2500	2510	2520	2530	2540	2550	2560
2500ft [1526ft]	2590	2600	2610	2620	2630	2640	2650	2660	2670
2600ft [1626ft]	2690	2700	2710	2730	2740	2750	2760	2770	2780
2700ft [1726ft]	2800	2810	2820	2830	2840	2860	2870	2880	2890
2800ft [1826ft]	2900	2910	2930	2940	2950	2970	2980	2990	3000
2900ft [1926ft]	3010	3020	3030	3050	3060	3070	3090	3100	3120
3000ft [2026ft]	3110	3130	3140	3160	3170	3180	3200	3210	3230
3100ft [2126ft]	3220	3230	3250	3260	3280	3290	3310	3320	3340
3200ft [2226ft]	3320	3340	3350	3370	3390	3400	3420	3430	3450
3300ft [2326ft]	3430	3440	3460	3480	3490	3510	3530	3540	3560
3400ft [2426ft]	3530	3550	3570	3590	3600	3620	3640	3650	3670
3500ft [2526ft]	3640	3660	3670	3690	3710	3730	3750	3760	3780
3600ft [2626ft]	3740	3760	3780	3800	3820	3840	3860	3870	3890
3700ft [2726ft]	3850	3870	3890	3910	3930	3950	3970	3980	4000
3800ft [2826ft]	3960	3980	4000	4020	4040	4050	4070	4090	4110
3900ft [2926ft]	4060	4080	4100	4120	4140	4160	4180	4210	4230
4000ft [3026ft]	4170	4190	4210	4230	4250	4270	4290	4320	4340
4100ft [3126ft]	4270	4290	4320	4340	4360	4380	4400	4430	4450
4200ft [3226ft]	4380	4400	4420	4450	4470	4490	4510	4540	4560
4300ft [3326ft]	4480	4510	4530	4550	4580	4600	4620	4650	4670
4400ft [3426ft]	4590	4610	4640	4660	4680	4710	4730	4760	4780
4500ft [3526ft]	4690	4720	4740	4770	4790	4820	4840	4870	4890
4600ft [3626ft]	4800	4820	4850	4880	4900	4930	4950	4980	5000
4700ft [3726ft]	4900	4930	4960	4980	5010	5040	5060	5090	5110
4800ft [3826ft]	5010	5040	5060	5090	5120	5140	5170	5200	5230
4900ft [3926ft]	5110	5140	5170	5200	5230	5250	5280	5310	5340
5000ft [4026ft]	5220	5250	5280	5310	5330	5360	5390	5420	5450
5100ft [4126ft]	5330	5350	5380	5410	5440	5470	5500	5530	5560
5200ft [4226ft]	5430	5460	5490	5520	5550	5580	5610	5640	5670
5300ft [4326ft]	5540	5570	5600	5630	5660	5690	5720	5750	5780
5400ft [4426ft]	5640	5670	5700	5740	5770	5800	5830	5860	5890
5500ft [4526ft]	5750	5780	5810	5840	5880	5910	5940	5970	6000
5600ft [4626ft]	5850	5890	5920	5950	5980	6020	6050	6080	6120
5700ft [4726ft]	5960	5990	6030	6060	6090	6130	6160	6190	6230
5800ft [4826ft]	6060	6100	6130	6170	6200	6230	6270	6300	6340
5900ft [4926ft]	6170	6200	6240	6270	6310	6340	6380	6410	6450
6000ft [5026ft]	6270	6310	6350	6380	6420	6450	6490	6520	6560

### CYUY - Rouyn-Noranda, QC, CANADA

Station Elevation: 974 feet. ISA Standard Temperature: 13.07°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-32)	-20°C (ISA-34)	-22°C (ISA-36)	-24°C (ISA-38)	-26°C (ISA-40)	-28°C (ISA-42)	-30°C (ISA-44)	-32°C (ISA-46)	-34°C (ISA-48)
974ft [0ft]	980	980	980	980	980	980	980	980	980
1000ft [26ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [126ft]	1120	1120	1120	1120	1120	1120	1120	1120	1130
1200ft [226ft]	1230	1230	1230	1230	1240	1240	1240	1240	1240
1300ft [326ft]	1340	1340	1340	1350	1350	1350	1350	1360	1360
1400ft [426ft]	1450	1450	1460	1460	1460	1470	1470	1470	1480
1500ft [526ft]	1560	1570	1570	1570	1580	1580	1580	1590	1590
1600ft [626ft]	1670	1680	1680	1690	1690	1700	1700	1700	1710
1700ft [726ft]	1780	1790	1790	1800	1800	1810	1810	1820	1820
1800ft [826ft]	1890	1900	1910	1910	1920	1920	1930	1940	1940
1900ft [926ft]	2010	2010	2020	2030	2030	2040	2040	2050	2060
2000ft [1026ft]	2120	2120	2130	2140	2150	2150	2160	2170	2170
2100ft [1126ft]	2230	2240	2240	2250	2260	2270	2280	2280	2290
2200ft [1226ft]	2340	2350	2360	2360	2370	2380	2390	2400	2410
2300ft [1326ft]	2450	2460	2470	2480	2490	2500	2510	2510	2520
2400ft [1426ft]	2560	2570	2580	2590	2600	2610	2620	2630	2640
2500ft [1526ft]	2670	2680	2690	2700	2710	2730	2740	2750	2760
2600ft [1626ft]	2780	2790	2810	2820	2830	2840	2850	2860	2870
2700ft [1726ft]	2890	2910	2920	2930	2940	2950	2970	2980	2990
2800ft [1826ft]	3000	3020	3030	3040	3060	3070	3080	3090	3110
2900ft [1926ft]	3120	3130	3140	3160	3170	3180	3200	3210	3220
3000ft [2026ft]	3230	3240	3250	3270	3280	3300	3310	3330	3340
3100ft [2126ft]	3340	3350	3370	3380	3400	3410	3430	3440	3460
3200ft [2226ft]	3450	3460	3480	3500	3510	3530	3540	3560	3570
3300ft [2326ft]	3560	3580	3590	3610	3630	3640	3660	3670	3690
3400ft [2426ft]	3670	3690	3700	3720	3740	3760	3770	3790	3810
3500ft [2526ft]	3780	3800	3820	3840	3850	3870	3890	3910	3920
3600ft [2626ft]	3890	3910	3930	3950	3970	3990	4000	4020	4040
3700ft [2726ft]	4000	4020	4040	4060	4080	4100	4120	4140	4160
3800ft [2826ft]	4110	4130	4150	4170	4190	4210	4230	4250	4270
3900ft [2926ft]	4230	4250	4270	4290	4310	4330	4350	4370	4390
4000ft [3026ft]	4340	4360	4380	4400	4420	4440	4470	4490	4510
4100ft [3126ft]	4450	4470	4490	4510	4540	4560	4580	4600	4620
4200ft [3226ft]	4560	4580	4600	4630	4650	4670	4700	4720	4740
4300ft [3326ft]	4670	4690	4720	4740	4760	4790	4810	4830	4860
4400ft [3426ft]	4780	4810	4830	4850	4880	4900	4930	4950	4980
4500ft [3526ft]	4890	4920	4940	4970	4990	5020	5040	5070	5090
4600ft [3626ft]	5000	5030	5050	5080	5110	5130	5160	5180	5210
4700ft [3726ft]	5110	5140	5170	5190	5220	5250	5270	5300	5330
4800ft [3826ft]	5230	5250	5280	5310	5330	5360	5390	5420	5440
4900ft [3926ft]	5340	5360	5390	5420	5450	5480	5500	5530	5560
5000ft [4026ft]	5450	5480	5510	5530	5560	5590	5620	5650	5680
5100ft [4126ft]	5560	5590	5620	5650	5680	5710	5730	5760	5790
5200ft [4226ft]	5670	5700	5730	5760	5790	5820	5850	5880	5910
5300ft [4326ft]	5780	5810	5840	5870	5900	5940	5970	6000	6030
5400ft [4426ft]	5890	5920	5960	5990	6020	6050	6080	6110	6140
5500ft [4526ft]	6000	6040	6070	6100	6130	6160	6200	6230	6260
5600ft [4626ft]	6120	6150	6180	6210	6250	6280	6310	6350	6380
5700ft [4726ft]	6230	6260	6290	6330	6360	6390	6430	6460	6500
5800ft [4826ft]	6340	6370	6410	6440	6480	6510	6540	6580	6610
5900ft [4926ft]	6450	6480	6520	6550	6590	6620	6660	6690	6730
6000ft [5026ft]	6560	6600	6630	6670	6700	6740	6770	6810	6850



### CYUY - Rouyn-Noranda, QC, CANADA

Station Elevation: 974 feet. ISA Standard Temperature: 13.07°C (rounded to 14°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-48)	-36°C (ISA-50)	-38°C (ISA-52)	-40°C (ISA-54)	-42°C (ISA-56)	-44°C (ISA-58)	-46°C (ISA-60)	-48°C (ISA-62)	-50°C (ISA-64)
974ft [0ft]	980	980	980	980	980	980	980	980	980
1000ft [26ft]	1010	1010	1010	1010	1010	1010	1010	1010	1010
1100ft [126ft]	1130	1130	1130	1130	1130	1130	1130	1130	1130
1200ft [226ft]	1240	1240	1250	1250	1250	1250	1250	1250	1250
1300ft [326ft]	1360	1360	1360	1370	1370	1370	1370	1370	1380
1400ft [426ft]	1480	1480	1480	1480	1490	1490	1490	1500	1500
1500ft [526ft]	1590	1600	1600	1600	1610	1610	1610	1620	1620
1600ft [626ft]	1710	1710	1720	1720	1730	1730	1730	1740	1740
1700ft [726ft]	1820	1830	1830	1840	1850	1850	1860	1860	1870
1800ft [826ft]	1940	1950	1950	1960	1960	1970	1980	1980	1990
1900ft [926ft]	2060	2060	2070	2080	2080	2090	2100	2100	2110
2000ft [1026ft]	2170	2180	2190	2200	2200	2210	2220	2220	2230
2100ft [1126ft]	2290	2300	2310	2310	2320	2330	2340	2350	2350
2200ft [1226ft]	2410	2420	2420	2430	2440	2450	2460	2470	2480
2300ft [1326ft]	2520	2530	2540	2550	2560	2570	2580	2590	2600
2400ft [1426ft]	2640	2650	2660	2670	2680	2690	2700	2710	2720
2500ft [1526ft]	2760	2770	2780	2790	2800	2810	2820	2830	2840
2600ft [1626ft]	2870	2890	2900	2910	2920	2930	2940	2950	2970
2700ft [1726ft]	2990	3000	3010	3030	3040	3050	3060	3080	3090
2800ft [1826ft]	3110	3120	3130	3150	3160	3170	3180	3200	3210
2900ft [1926ft]	3220	3240	3250	3260	3280	3290	3310	3320	3330
3000ft [2026ft]	3340	3350	3370	3380	3400	3410	3430	3440	3450
3100ft [2126ft]	3460	3470	3490	3500	3520	3530	3550	3560	3580
3200ft [2226ft]	3570	3590	3610	3620	3640	3650	3670	3680	3700
3300ft [2326ft]	3690	3710	3720	3740	3760	3770	3790	3810	3820
3400ft [2426ft]	3810	3820	3840	3860	3880	3890	3910	3930	3940
3500ft [2526ft]	3920	3940	3960	3980	4000	4010	4030	4050	4070
3600ft [2626ft]	4040	4060	4080	4100	4110	4130	4150	4170	4190
3700ft [2726ft]	4160	4180	4200	4220	4230	4250	4270	4290	4310
3800ft [2826ft]	4270	4290	4310	4330	4350	4370	4390	4410	4430
3900ft [2926ft]	4390	4410	4430	4450	4470	4490	4520	4540	4560
4000ft [3026ft]	4510	4530	4550	4570	4590	4610	4640	4660	4680
4100ft [3126ft]	4620	4650	4670	4690	4710	4740	4760	4780	4800
4200ft [3226ft]	4740	4760	4790	4810	4830	4860	4880	4900	4920
4300ft [3326ft]	4860	4880	4910	4930	4950	4980	5000	5020	5050
4400ft [3426ft]	4980	5000	5020	5050	5070	5100	5120	5140	5170
4500ft [3526ft]	5090	5120	5140	5170	5190	5220	5240	5270	5290
4600ft [3626ft]	5210	5230	5260	5290	5310	5340	5360	5390	5410
4700ft [3726ft]	5330	5350	5380	5400	5430	5460	5480	5510	5540
4800ft [3826ft]	5440	5470	5500	5520	5550	5580	5610	5630	5660
4900ft [3926ft]	5560	5590	5620	5640	5670	5700	5730	5750	5780
5000ft [4026ft]	5680	5710	5730	5760	5790	5820	5850	5880	5900
5100ft [4126ft]	5790	5820	5850	5880	5910	5940	5970	6000	6030
5200ft [4226ft]	5910	5940	5970	6000	6030	6060	6090	6120	6150
5300ft [4326ft]	6030	6060	6090	6120	6150	6180	6210	6240	6270
5400ft [4426ft]	6140	6180	6210	6240	6270	6300	6330	6360	6400
5500ft [4526ft]	6260	6290	6330	6360	6390	6420	6450	6490	6520
5600ft [4626ft]	6380	6410	6440	6480	6510	6540	6580	6610	6640
5700ft [4726ft]	6500	6530	6560	6600	6630	6660	6700	6730	6760
5800ft [4826ft]	6610	6650	6680	6720	6750	6780	6820	6850	6890
5900ft [4926ft]	6730	6760	6800	6830	6870	6900	6940	6970	7010
6000ft [5026ft]	6850	6880	6920	6950	6990	7020	7060	7100	7130



### CYVO - Val d'Or, QC, CANADA

Station Elevation: 1105 feet. ISA Standard Temperature: 12.81°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+2)	13°C (ISA+0)	11°C (ISA-2)	9°C (ISA-4)	7°C (ISA-6)	5°C (ISA-8)	3°C (ISA-10)	1°C (ISA-12)	-1°C (ISA-14)
1105ft [0ft]	---	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [95ft]	---	1200	1210	1210	1210	1210	1210	1210	1210
1300ft [195ft]	---	1300	1310	1310	1310	1310	1310	1310	1310
1400ft [295ft]	---	1400	1410	1410	1410	1410	1420	1420	1420
1500ft [395ft]	---	1500	1510	1510	1510	1520	1520	1520	1520
1600ft [495ft]	---	1600	1610	1610	1620	1620	1620	1630	1630
1700ft [595ft]	---	1700	1710	1710	1720	1720	1730	1730	1730
1800ft [695ft]	---	1800	1810	1810	1820	1820	1830	1830	1840
1900ft [795ft]	---	1900	1910	1920	1920	1930	1930	1940	1940
2000ft [895ft]	---	2000	2010	2020	2020	2030	2040	2040	2050
2100ft [995ft]	---	2100	2110	2120	2130	2130	2140	2150	2150
2200ft [1095ft]	---	2200	2210	2220	2230	2240	2240	2250	2260
2300ft [1195ft]	---	2300	2310	2320	2330	2340	2350	2350	2360
2400ft [1295ft]	---	2400	2410	2420	2430	2440	2450	2460	2470
2500ft [1395ft]	---	2500	2510	2520	2530	2540	2550	2560	2570
2600ft [1495ft]	---	2600	2610	2630	2640	2650	2660	2670	2680
2700ft [1595ft]	---	2700	2720	2730	2740	2750	2760	2770	2780
2800ft [1695ft]	---	2800	2820	2830	2840	2850	2860	2880	2890
2900ft [1795ft]	---	2900	2920	2930	2940	2950	2970	2980	2990
3000ft [1895ft]	---	3000	3020	3030	3040	3060	3070	3080	3100
3100ft [1995ft]	---	3100	3120	3130	3150	3160	3170	3190	3200
3200ft [2095ft]	---	3200	3220	3230	3250	3260	3280	3290	3310
3300ft [2195ft]	---	3300	3320	3330	3350	3370	3380	3400	3410
3400ft [2295ft]	---	3400	3420	3440	3450	3470	3480	3500	3520
3500ft [2395ft]	---	3500	3520	3540	3550	3570	3590	3600	3620
3600ft [2495ft]	---	3600	3620	3640	3660	3670	3690	3710	3730
3700ft [2595ft]	---	3700	3720	3740	3760	3780	3790	3810	3830
3800ft [2695ft]	---	3800	3820	3840	3860	3880	3900	3920	3940
3900ft [2795ft]	---	3900	3920	3940	3960	3980	4000	4020	4040
4000ft [2895ft]	---	4000	4020	4040	4060	4080	4110	4130	4150
4100ft [2995ft]	---	4100	4120	4150	4170	4190	4210	4230	4250
4200ft [3095ft]	---	4200	4220	4250	4270	4290	4310	4330	4360
4300ft [3195ft]	---	4300	4330	4350	4370	4390	4420	4440	4460
4400ft [3295ft]	---	4400	4430	4450	4470	4500	4520	4540	4570
4500ft [3395ft]	---	4500	4530	4550	4570	4600	4620	4650	4670
4600ft [3495ft]	---	4600	4630	4650	4680	4700	4730	4750	4780
4700ft [3595ft]	---	4700	4730	4750	4780	4800	4830	4860	4880
4800ft [3695ft]	---	4800	4830	4850	4880	4910	4930	4960	4990
4900ft [3795ft]	---	4900	4930	4960	4980	5010	5040	5060	5090
5000ft [3895ft]	---	5000	5030	5060	5090	5110	5140	5170	5200
5100ft [3995ft]	---	5100	5130	5160	5190	5220	5240	5270	5300
5200ft [4095ft]	---	5200	5230	5260	5290	5320	5350	5380	5410
5300ft [4195ft]	---	5300	5330	5360	5390	5420	5450	5480	5510
5400ft [4295ft]	---	5400	5430	5460	5490	5520	5550	5590	5620
5500ft [4395ft]	---	5500	5530	5560	5600	5630	5660	5690	5720
5600ft [4495ft]	---	5600	5630	5670	5700	5730	5760	5790	5830
5700ft [4595ft]	---	5700	5730	5770	5800	5830	5870	5900	5930
5800ft [4695ft]	---	5800	5840	5870	5900	5940	5970	6000	6040
5900ft [4795ft]	---	5900	5940	5970	6000	6040	6070	6110	6140
6000ft [4895ft]	---	6000	6040	6070	6110	6140	6180	6210	6250
6100ft [4995ft]	---	6100	6140	6170	6210	6240	6280	6310	6350
6200ft [5095ft]	---	6200	6240	6270	6310	6350	6380	6420	6460



### CYVO - Val d'Or, QC, CANADA

Station Elevation: 1105 feet. ISA Standard Temperature: 12.81°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-14)	-3°C (ISA-16)	-5°C (ISA-18)	-7°C (ISA-20)	-9°C (ISA-22)	-11°C (ISA-24)	-13°C (ISA-26)	-15°C (ISA-28)	-17°C (ISA-30)
1105ft [0ft]	1110	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [95ft]	1210	1210	1210	1210	1210	1210	1210	1210	1210
1300ft [195ft]	1310	1320	1320	1320	1320	1320	1320	1320	1330
1400ft [295ft]	1420	1420	1420	1430	1430	1430	1430	1430	1440
1500ft [395ft]	1520	1530	1530	1530	1540	1540	1540	1540	1550
1600ft [495ft]	1630	1630	1640	1640	1640	1650	1650	1650	1660
1700ft [595ft]	1730	1740	1740	1750	1750	1750	1760	1760	1770
1800ft [695ft]	1840	1840	1850	1850	1860	1860	1870	1870	1880
1900ft [795ft]	1940	1950	1950	1960	1970	1970	1980	1980	1990
2000ft [895ft]	2050	2050	2060	2070	2070	2080	2090	2090	2100
2100ft [995ft]	2150	2160	2170	2170	2180	2190	2200	2200	2210
2200ft [1095ft]	2260	2270	2270	2280	2290	2300	2300	2310	2320
2300ft [1195ft]	2360	2370	2380	2390	2400	2400	2410	2420	2430
2400ft [1295ft]	2470	2480	2490	2500	2500	2510	2520	2530	2540
2500ft [1395ft]	2570	2580	2590	2600	2610	2620	2630	2640	2650
2600ft [1495ft]	2680	2690	2700	2710	2720	2730	2740	2750	2760
2700ft [1595ft]	2780	2790	2800	2820	2830	2840	2850	2860	2870
2800ft [1695ft]	2890	2900	2910	2920	2940	2950	2960	2970	2980
2900ft [1795ft]	2990	3000	3020	3030	3040	3060	3070	3080	3090
3000ft [1895ft]	3100	3110	3120	3140	3150	3160	3180	3190	3200
3100ft [1995ft]	3200	3220	3230	3240	3260	3270	3290	3300	3310
3200ft [2095ft]	3310	3320	3340	3350	3370	3380	3400	3410	3420
3300ft [2195ft]	3410	3430	3440	3460	3470	3490	3500	3520	3540
3400ft [2295ft]	3520	3530	3550	3570	3580	3600	3610	3630	3650
3500ft [2395ft]	3620	3640	3660	3670	3690	3710	3720	3740	3760
3600ft [2495ft]	3730	3740	3760	3780	3800	3810	3830	3850	3870
3700ft [2595ft]	3830	3850	3870	3890	3900	3920	3940	3960	3980
3800ft [2695ft]	3940	3960	3970	3990	4010	4030	4050	4070	4090
3900ft [2795ft]	4040	4060	4080	4100	4120	4140	4160	4180	4200
4000ft [2895ft]	4150	4170	4190	4210	4230	4250	4270	4290	4310
4100ft [2995ft]	4250	4270	4290	4310	4340	4360	4380	4400	4420
4200ft [3095ft]	4360	4380	4400	4420	4440	4470	4490	4510	4530
4300ft [3195ft]	4460	4480	4510	4530	4550	4570	4600	4620	4640
4400ft [3295ft]	4570	4590	4610	4640	4660	4680	4710	4730	4750
4500ft [3395ft]	4670	4690	4720	4740	4770	4790	4820	4840	4860
4600ft [3495ft]	4780	4800	4830	4850	4870	4900	4920	4950	4970
4700ft [3595ft]	4880	4910	4930	4960	4980	5010	5030	5060	5080
4800ft [3695ft]	4990	5010	5040	5060	5090	5120	5140	5170	5200
4900ft [3795ft]	5090	5120	5140	5170	5200	5230	5250	5280	5310
5000ft [3895ft]	5200	5220	5250	5280	5310	5330	5360	5390	5420
5100ft [3995ft]	5300	5330	5360	5390	5410	5440	5470	5500	5530
5200ft [4095ft]	5410	5430	5460	5490	5520	5550	5580	5610	5640
5300ft [4195ft]	5510	5540	5570	5600	5630	5660	5690	5720	5750
5400ft [4295ft]	5620	5650	5680	5710	5740	5770	5800	5830	5860
5500ft [4395ft]	5720	5750	5780	5810	5850	5880	5910	5940	5970
5600ft [4495ft]	5830	5860	5890	5920	5950	5990	6020	6050	6080
5700ft [4595ft]	5930	5960	6000	6030	6060	6090	6130	6160	6190
5800ft [4695ft]	6040	6070	6100	6140	6170	6200	6240	6270	6300
5900ft [4795ft]	6140	6170	6210	6240	6280	6310	6350	6380	6410
6000ft [4895ft]	6250	6280	6320	6350	6380	6420	6450	6490	6520
6100ft [4995ft]	6350	6390	6420	6460	6490	6530	6560	6600	6630
6200ft [5095ft]	6460	6490	6530	6560	6600	6640	6670	6710	6750



### CYVO - Val d'Or, QC, CANADA

Station Elevation: 1105 feet. ISA Standard Temperature: 12.81°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-30)	-19°C (ISA-32)	-21°C (ISA-34)	-23°C (ISA-36)	-25°C (ISA-38)	-27°C (ISA-40)	-29°C (ISA-42)	-31°C (ISA-44)	-33°C (ISA-46)
1105ft [0ft]	1110	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [95ft]	1210	1220	1220	1220	1220	1220	1220	1220	1220
1300ft [195ft]	1330	1330	1330	1330	1330	1330	1330	1330	1340
1400ft [295ft]	1440	1440	1440	1440	1440	1450	1450	1450	1450
1500ft [395ft]	1550	1550	1550	1550	1560	1560	1560	1570	1570
1600ft [495ft]	1660	1660	1660	1670	1670	1670	1680	1680	1680
1700ft [595ft]	1770	1770	1780	1780	1780	1790	1790	1800	1800
1800ft [695ft]	1880	1880	1890	1890	1900	1900	1910	1910	1920
1900ft [795ft]	1990	1990	2000	2000	2010	2020	2020	2030	2030
2000ft [895ft]	2100	2100	2110	2120	2120	2130	2140	2140	2150
2100ft [995ft]	2210	2220	2220	2230	2240	2240	2250	2260	2260
2200ft [1095ft]	2320	2330	2330	2340	2350	2360	2370	2370	2380
2300ft [1195ft]	2430	2440	2450	2460	2460	2470	2480	2490	2500
2400ft [1295ft]	2540	2550	2560	2570	2580	2590	2600	2600	2610
2500ft [1395ft]	2650	2660	2670	2680	2690	2700	2710	2720	2730
2600ft [1495ft]	2760	2770	2780	2790	2800	2810	2820	2840	2850
2700ft [1595ft]	2870	2880	2890	2910	2920	2930	2940	2950	2960
2800ft [1695ft]	2980	2990	3010	3020	3030	3040	3050	3070	3080
2900ft [1795ft]	3090	3110	3120	3130	3140	3160	3170	3180	3190
3000ft [1895ft]	3200	3220	3230	3240	3260	3270	3280	3300	3310
3100ft [1995ft]	3310	3330	3340	3360	3370	3380	3400	3410	3430
3200ft [2095ft]	3420	3440	3450	3470	3480	3500	3510	3530	3540
3300ft [2195ft]	3540	3550	3570	3580	3600	3610	3630	3640	3660
3400ft [2295ft]	3650	3660	3680	3690	3710	3730	3740	3760	3780
3500ft [2395ft]	3760	3770	3790	3810	3820	3840	3860	3880	3890
3600ft [2495ft]	3870	3880	3900	3920	3940	3960	3970	3990	4010
3700ft [2595ft]	3980	4000	4010	4030	4050	4070	4090	4110	4120
3800ft [2695ft]	4090	4110	4130	4150	4160	4180	4200	4220	4240
3900ft [2795ft]	4200	4220	4240	4260	4280	4300	4320	4340	4360
4000ft [2895ft]	4310	4330	4350	4370	4390	4410	4430	4450	4470
4100ft [2995ft]	4420	4440	4460	4480	4510	4530	4550	4570	4590
4200ft [3095ft]	4530	4550	4570	4600	4620	4640	4660	4680	4710
4300ft [3195ft]	4640	4660	4690	4710	4730	4750	4780	4800	4820
4400ft [3295ft]	4750	4780	4800	4820	4850	4870	4890	4920	4940
4500ft [3395ft]	4860	4890	4910	4940	4960	4980	5010	5030	5060
4600ft [3495ft]	4970	5000	5020	5050	5070	5100	5120	5150	5170
4700ft [3595ft]	5080	5110	5140	5160	5190	5210	5240	5260	5290
4800ft [3695ft]	5200	5220	5250	5270	5300	5330	5350	5380	5400
4900ft [3795ft]	5310	5330	5360	5390	5410	5440	5470	5490	5520
5000ft [3895ft]	5420	5440	5470	5500	5530	5550	5580	5610	5640
5100ft [3995ft]	5530	5560	5580	5610	5640	5670	5700	5730	5750
5200ft [4095ft]	5640	5670	5700	5730	5750	5780	5810	5840	5870
5300ft [4195ft]	5750	5780	5810	5840	5870	5900	5930	5960	5990
5400ft [4295ft]	5860	5890	5920	5950	5980	6010	6040	6070	6100
5500ft [4395ft]	5970	6000	6030	6060	6100	6130	6160	6190	6220
5600ft [4495ft]	6080	6110	6140	6180	6210	6240	6270	6300	6340
5700ft [4595ft]	6190	6220	6260	6290	6320	6360	6390	6420	6450
5800ft [4695ft]	6300	6340	6370	6400	6440	6470	6500	6540	6570
5900ft [4795ft]	6410	6450	6480	6520	6550	6580	6620	6650	6690
6000ft [4895ft]	6520	6560	6590	6630	6660	6700	6730	6770	6800
6100ft [4995ft]	6630	6670	6710	6740	6780	6810	6850	6880	6920
6200ft [5095ft]	6750	6780	6820	6850	6890	6930	6960	7000	7040

### CYVO - Val d'Or, QC, CANADA

Station Elevation: 1105 feet. ISA Standard Temperature: 12.81°C (rounded to 13°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-46)	-35°C (ISA-48)	-37°C (ISA-50)	-39°C (ISA-52)	-41°C (ISA-54)	-43°C (ISA-56)	-45°C (ISA-58)	-47°C (ISA-60)	-50°C (ISA-63)
1105ft [0ft]	1110	1110	1110	1110	1110	1110	1110	1110	1110
1200ft [95ft]	1220	1220	1220	1220	1220	1220	1220	1220	1230
1300ft [195ft]	1340	1340	1340	1340	1340	1340	1340	1350	1350
1400ft [295ft]	1450	1450	1460	1460	1460	1460	1460	1470	1470
1500ft [395ft]	1570	1570	1570	1580	1580	1580	1580	1590	1590
1600ft [495ft]	1680	1690	1690	1690	1700	1700	1710	1710	1710
1700ft [595ft]	1800	1800	1810	1810	1820	1820	1830	1830	1840
1800ft [695ft]	1920	1920	1930	1930	1940	1940	1950	1950	1960
1900ft [795ft]	2030	2040	2040	2050	2060	2060	2070	2070	2080
2000ft [895ft]	2150	2160	2160	2170	2170	2180	2190	2190	2200
2100ft [995ft]	2260	2270	2280	2290	2290	2300	2310	2310	2320
2200ft [1095ft]	2380	2390	2400	2400	2410	2420	2430	2430	2450
2300ft [1195ft]	2500	2510	2510	2520	2530	2540	2550	2560	2570
2400ft [1295ft]	2610	2620	2630	2640	2650	2660	2670	2680	2690
2500ft [1395ft]	2730	2740	2750	2760	2770	2780	2790	2800	2810
2600ft [1495ft]	2850	2860	2870	2880	2890	2900	2910	2920	2940
2700ft [1595ft]	2960	2970	2980	3000	3010	3020	3030	3040	3060
2800ft [1695ft]	3080	3090	3100	3110	3130	3140	3150	3160	3180
2900ft [1795ft]	3190	3210	3220	3230	3240	3260	3270	3280	3300
3000ft [1895ft]	3310	3320	3340	3350	3360	3380	3390	3400	3420
3100ft [1995ft]	3430	3440	3450	3470	3480	3500	3510	3530	3550
3200ft [2095ft]	3540	3560	3570	3590	3600	3620	3630	3650	3670
3300ft [2195ft]	3660	3670	3690	3710	3720	3740	3750	3770	3790
3400ft [2295ft]	3780	3790	3810	3820	3840	3860	3870	3890	3910
3500ft [2395ft]	3890	3910	3930	3940	3960	3980	3990	4010	4040
3600ft [2495ft]	4010	4030	4040	4060	4080	4100	4110	4130	4160
3700ft [2595ft]	4120	4140	4160	4180	4200	4220	4230	4250	4280
3800ft [2695ft]	4240	4260	4280	4300	4320	4340	4350	4370	4400
3900ft [2795ft]	4360	4380	4400	4420	4440	4460	4480	4500	4520
4000ft [2895ft]	4470	4490	4510	4530	4560	4580	4600	4620	4650
4100ft [2995ft]	4590	4610	4630	4650	4670	4700	4720	4740	4770
4200ft [3095ft]	4710	4730	4750	4770	4790	4820	4840	4860	4890
4300ft [3195ft]	4820	4850	4870	4890	4910	4940	4960	4980	5010
4400ft [3295ft]	4940	4960	4990	5010	5030	5060	5080	5100	5140
4500ft [3395ft]	5060	5080	5100	5130	5150	5180	5200	5220	5260
4600ft [3495ft]	5170	5200	5220	5250	5270	5300	5320	5340	5380
4700ft [3595ft]	5290	5310	5340	5360	5390	5420	5440	5470	5500
4800ft [3695ft]	5400	5430	5460	5480	5510	5540	5560	5590	5630
4900ft [3795ft]	5520	5550	5570	5600	5630	5660	5680	5710	5750
5000ft [3895ft]	5640	5670	5690	5720	5750	5780	5800	5830	5870
5100ft [3995ft]	5750	5780	5810	5840	5870	5900	5920	5950	5990
5200ft [4095ft]	5870	5900	5930	5960	5990	6020	6040	6070	6120
5300ft [4195ft]	5990	6020	6050	6080	6110	6140	6170	6200	6240
5400ft [4295ft]	6100	6130	6160	6190	6230	6260	6290	6320	6360
5500ft [4395ft]	6220	6250	6280	6310	6340	6380	6410	6440	6490
5600ft [4495ft]	6340	6370	6400	6430	6460	6500	6530	6560	6610
5700ft [4595ft]	6450	6490	6520	6550	6580	6620	6650	6680	6730
5800ft [4695ft]	6570	6600	6640	6670	6700	6740	6770	6800	6850
5900ft [4795ft]	6690	6720	6750	6790	6820	6860	6890	6920	6980
6000ft [4895ft]	6800	6840	6870	6910	6940	6980	7010	7050	7100
6100ft [4995ft]	6920	6950	6990	7030	7060	7100	7130	7170	7220
6200ft [5095ft]	7040	7070	7110	7140	7180	7220	7250	7290	7340



## CYYY - Mont Joli, QC, CANADA

Station Elevation: 172 feet. ISA Standard Temperature: 14.66°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
172ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [28ft]	200	210	210	210	210	210	210	210	210
300ft [128ft]	300	310	310	310	310	310	310	310	310
400ft [228ft]	400	410	410	410	410	410	410	420	420
500ft [328ft]	500	510	510	510	510	520	520	520	520
600ft [428ft]	600	610	610	610	620	620	620	630	630
700ft [528ft]	700	710	710	720	720	720	730	730	730
800ft [628ft]	800	810	810	820	820	830	830	830	840
900ft [728ft]	900	910	910	920	920	930	930	940	940
1000ft [828ft]	1000	1010	1020	1020	1030	1030	1040	1040	1050
1100ft [928ft]	1100	1110	1120	1120	1130	1140	1140	1150	1160
1200ft [1028ft]	1200	1210	1220	1230	1230	1240	1250	1250	1260
1300ft [1128ft]	1300	1310	1320	1330	1340	1340	1350	1360	1370
1400ft [1228ft]	1400	1410	1420	1430	1440	1450	1450	1460	1470
1500ft [1328ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1428ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1528ft]	1700	1710	1720	1740	1750	1760	1770	1780	1790
1800ft [1628ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1728ft]	1900	1920	1930	1940	1950	1960	1980	1990	2000
2000ft [1828ft]	2000	2020	2030	2040	2050	2070	2080	2090	2110
2100ft [1928ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [2028ft]	2200	2220	2230	2250	2260	2270	2290	2300	2320
2300ft [2128ft]	2300	2320	2330	2350	2360	2380	2390	2410	2420
2400ft [2228ft]	2400	2420	2430	2450	2460	2480	2500	2510	2530
2500ft [2328ft]	2500	2520	2530	2550	2570	2580	2600	2620	2630
2600ft [2428ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2528ft]	2700	2720	2740	2760	2770	2790	2810	2830	2840
2800ft [2628ft]	2800	2820	2840	2860	2880	2890	2910	2930	2950
2900ft [2728ft]	2900	2920	2940	2960	2980	3000	3020	3040	3050
3000ft [2828ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2928ft]	3100	3120	3140	3160	3180	3200	3220	3250	3270
3200ft [3028ft]	3200	3220	3240	3270	3290	3310	3330	3350	3370
3300ft [3128ft]	3300	3320	3350	3370	3390	3410	3430	3460	3480
3400ft [3228ft]	3400	3420	3450	3470	3490	3510	3540	3560	3580
3500ft [3328ft]	3500	3520	3550	3570	3590	3620	3640	3660	3690
3600ft [3428ft]	3600	3620	3650	3670	3700	3720	3750	3770	3790
3700ft [3528ft]	3700	3730	3750	3780	3800	3820	3850	3870	3900
3800ft [3628ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3900ft [3728ft]	3900	3930	3950	3980	4010	4030	4060	4080	4110
4000ft [3828ft]	4000	4030	4050	4080	4110	4140	4160	4190	4220
4100ft [3928ft]	4100	4130	4160	4180	4210	4240	4270	4290	4320
4200ft [4028ft]	4200	4230	4260	4290	4310	4340	4370	4400	4430
4300ft [4128ft]	4300	4330	4360	4390	4420	4450	4470	4500	4530
4400ft [4228ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4328ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4428ft]	4600	4630	4660	4690	4720	4760	4790	4820	4850
4700ft [4528ft]	4700	4730	4760	4800	4830	4860	4890	4920	4960
4800ft [4628ft]	4800	4830	4860	4900	4930	4960	5000	5030	5060
4900ft [4728ft]	4900	4930	4970	5000	5030	5070	5100	5130	5170
5000ft [4828ft]	5000	5030	5070	5100	5140	5170	5200	5240	5270
5100ft [4928ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [5028ft]	5200	5230	5270	5310	5340	5380	5410	5450	5480



### CYYY - Mont Joli, QC, CANADA

Station Elevation: 172 feet. ISA Standard Temperature: 14.66°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
172ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [28ft]	210	210	210	210	210	210	210	210	210
300ft [128ft]	310	310	310	310	320	320	320	320	320
400ft [228ft]	420	420	420	420	420	430	430	430	430
500ft [328ft]	520	530	530	530	530	530	540	540	540
600ft [428ft]	630	630	630	640	640	640	650	650	650
700ft [528ft]	730	740	740	740	750	750	760	760	760
800ft [628ft]	840	840	850	850	860	860	870	870	870
900ft [728ft]	940	950	950	960	960	970	980	980	990
1000ft [828ft]	1050	1060	1060	1070	1070	1080	1080	1090	1100
1100ft [928ft]	1160	1160	1170	1180	1180	1190	1190	1200	1210
1200ft [1028ft]	1260	1270	1280	1280	1290	1300	1300	1310	1320
1300ft [1128ft]	1370	1370	1380	1390	1400	1410	1410	1420	1430
1400ft [1228ft]	1470	1480	1490	1500	1510	1510	1520	1530	1540
1500ft [1328ft]	1580	1590	1600	1610	1610	1620	1630	1640	1650
1600ft [1428ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1528ft]	1790	1800	1810	1820	1830	1840	1850	1860	1870
1800ft [1628ft]	1890	1910	1920	1930	1940	1950	1960	1970	1990
1900ft [1728ft]	2000	2010	2020	2040	2050	2060	2070	2080	2100
2000ft [1828ft]	2110	2120	2130	2140	2160	2170	2180	2190	2210
2100ft [1928ft]	2210	2220	2240	2250	2260	2280	2290	2310	2320
2200ft [2028ft]	2320	2330	2340	2360	2370	2390	2400	2420	2430
2300ft [2128ft]	2420	2440	2450	2470	2480	2500	2510	2530	2540
2400ft [2228ft]	2530	2540	2560	2570	2590	2610	2620	2640	2650
2500ft [2328ft]	2630	2650	2670	2680	2700	2710	2730	2750	2760
2600ft [2428ft]	2740	2760	2770	2790	2810	2820	2840	2860	2870
2700ft [2528ft]	2840	2860	2880	2900	2910	2930	2950	2970	2990
2800ft [2628ft]	2950	2970	2990	3000	3020	3040	3060	3080	3100
2900ft [2728ft]	3050	3070	3090	3110	3130	3150	3170	3190	3210
3000ft [2828ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2928ft]	3270	3290	3310	3330	3350	3370	3390	3410	3430
3200ft [3028ft]	3370	3390	3410	3440	3460	3480	3500	3520	3540
3300ft [3128ft]	3480	3500	3520	3540	3560	3590	3610	3630	3650
3400ft [3228ft]	3580	3610	3630	3650	3670	3700	3720	3740	3760
3500ft [3328ft]	3690	3710	3730	3760	3780	3810	3830	3850	3880
3600ft [3428ft]	3790	3820	3840	3870	3890	3910	3940	3960	3990
3700ft [3528ft]	3900	3920	3950	3970	4000	4020	4050	4070	4100
3800ft [3628ft]	4000	4030	4060	4080	4110	4130	4160	4180	4210
3900ft [3728ft]	4110	4140	4160	4190	4220	4240	4270	4290	4320
4000ft [3828ft]	4220	4240	4270	4300	4320	4350	4380	4400	4430
4100ft [3928ft]	4320	4350	4380	4400	4430	4460	4490	4520	4540
4200ft [4028ft]	4430	4460	4480	4510	4540	4570	4600	4630	4650
4300ft [4128ft]	4530	4560	4590	4620	4650	4680	4710	4740	4770
4400ft [4228ft]	4640	4670	4700	4730	4760	4790	4820	4850	4880
4500ft [4328ft]	4740	4770	4810	4840	4870	4900	4930	4960	4990
4600ft [4428ft]	4850	4880	4910	4940	4970	5010	5040	5070	5100
4700ft [4528ft]	4960	4990	5020	5050	5080	5120	5150	5180	5210
4800ft [4628ft]	5060	5090	5130	5160	5190	5220	5260	5290	5320
4900ft [4728ft]	5170	5200	5230	5270	5300	5330	5370	5400	5430
5000ft [4828ft]	5270	5310	5340	5370	5410	5440	5480	5510	5550
5100ft [4928ft]	5380	5410	5450	5480	5520	5550	5590	5620	5660
5200ft [5028ft]	5480	5520	5550	5590	5630	5660	5700	5730	5770



## CYYY - Mont Joli, QC, CANADA

Station Elevation: 172 feet. ISA Standard Temperature: 14.66°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
172ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [28ft]	210	210	210	210	210	210	210	210	210
300ft [128ft]	320	320	320	320	320	320	320	330	330
400ft [228ft]	430	430	430	430	440	440	440	440	440
500ft [328ft]	540	540	550	550	550	550	550	560	560
600ft [428ft]	650	660	660	660	660	670	670	670	680
700ft [528ft]	760	770	770	770	780	780	790	790	790
800ft [628ft]	870	880	880	890	890	900	900	900	910
900ft [728ft]	990	990	1000	1000	1010	1010	1020	1020	1030
1000ft [828ft]	1100	1100	1110	1110	1120	1130	1130	1140	1140
1100ft [928ft]	1210	1210	1220	1230	1230	1240	1250	1250	1260
1200ft [1028ft]	1320	1330	1330	1340	1350	1350	1360	1370	1380
1300ft [1128ft]	1430	1440	1450	1450	1460	1470	1480	1480	1490
1400ft [1228ft]	1540	1550	1560	1570	1570	1580	1590	1600	1610
1500ft [1328ft]	1650	1660	1670	1680	1690	1700	1710	1720	1730
1600ft [1428ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1528ft]	1870	1880	1900	1910	1920	1930	1940	1950	1960
1800ft [1628ft]	1990	2000	2010	2020	2030	2040	2050	2060	2080
1900ft [1728ft]	2100	2110	2120	2130	2140	2160	2170	2180	2190
2000ft [1828ft]	2210	2220	2230	2250	2260	2270	2280	2300	2310
2100ft [1928ft]	2320	2330	2350	2360	2370	2390	2400	2410	2430
2200ft [2028ft]	2430	2440	2460	2470	2490	2500	2510	2530	2540
2300ft [2128ft]	2540	2560	2570	2590	2600	2620	2630	2650	2660
2400ft [2228ft]	2650	2670	2680	2700	2710	2730	2750	2760	2780
2500ft [2328ft]	2760	2780	2800	2810	2830	2840	2860	2880	2890
2600ft [2428ft]	2870	2890	2910	2930	2940	2960	2980	2990	3010
2700ft [2528ft]	2990	3000	3020	3040	3060	3070	3090	3110	3130
2800ft [2628ft]	3100	3120	3130	3150	3170	3190	3210	3230	3240
2900ft [2728ft]	3210	3230	3250	3270	3280	3300	3320	3340	3360
3000ft [2828ft]	3320	3340	3360	3380	3400	3420	3440	3460	3480
3100ft [2928ft]	3430	3450	3470	3490	3510	3530	3550	3570	3590
3200ft [3028ft]	3540	3560	3580	3610	3630	3650	3670	3690	3710
3300ft [3128ft]	3650	3670	3700	3720	3740	3760	3780	3810	3830
3400ft [3228ft]	3760	3790	3810	3830	3850	3880	3900	3920	3950
3500ft [3328ft]	3880	3900	3920	3950	3970	3990	4020	4040	4060
3600ft [3428ft]	3990	4010	4030	4060	4080	4110	4130	4160	4180
3700ft [3528ft]	4100	4120	4150	4170	4200	4220	4250	4270	4300
3800ft [3628ft]	4210	4230	4260	4290	4310	4340	4360	4390	4410
3900ft [3728ft]	4320	4350	4370	4400	4430	4450	4480	4500	4530
4000ft [3828ft]	4430	4460	4490	4510	4540	4570	4590	4620	4650
4100ft [3928ft]	4540	4570	4600	4630	4650	4680	4710	4740	4760
4200ft [4028ft]	4650	4680	4710	4740	4770	4800	4820	4850	4880
4300ft [4128ft]	4770	4790	4820	4850	4880	4910	4940	4970	5000
4400ft [4228ft]	4880	4910	4940	4970	5000	5030	5060	5090	5120
4500ft [4328ft]	4990	5020	5050	5080	5110	5140	5170	5200	5230
4600ft [4428ft]	5100	5130	5160	5190	5220	5260	5290	5320	5350
4700ft [4528ft]	5210	5240	5270	5310	5340	5370	5400	5430	5470
4800ft [4628ft]	5320	5360	5390	5420	5450	5490	5520	5550	5580
4900ft [4728ft]	5430	5470	5500	5530	5570	5600	5630	5670	5700
5000ft [4828ft]	5550	5580	5610	5650	5680	5720	5750	5780	5820
5100ft [4928ft]	5660	5690	5730	5760	5800	5830	5870	5900	5940
5200ft [5028ft]	5770	5800	5840	5870	5910	5950	5980	6020	6050



## CYYY - Mont Joli, QC, CANADA

Station Elevation: 172 feet. ISA Standard Temperature: 14.66°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
172ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [28ft]	210	210	210	210	210	210	210	210	210
300ft [128ft]	330	330	330	330	330	330	330	330	330
400ft [228ft]	440	440	450	450	450	450	450	450	460
500ft [328ft]	560	560	560	570	570	570	570	580	580
600ft [428ft]	680	680	680	680	690	690	690	700	700
700ft [528ft]	790	800	800	800	810	810	810	820	820
800ft [628ft]	910	910	920	920	930	930	940	940	950
900ft [728ft]	1030	1030	1040	1040	1050	1050	1060	1060	1070
1000ft [828ft]	1140	1150	1150	1160	1170	1170	1180	1180	1190
1100ft [928ft]	1260	1270	1270	1280	1290	1290	1300	1300	1310
1200ft [1028ft]	1380	1380	1390	1400	1400	1410	1420	1430	1440
1300ft [1128ft]	1490	1500	1510	1520	1520	1530	1540	1550	1560
1400ft [1228ft]	1610	1620	1630	1630	1640	1650	1660	1670	1680
1500ft [1328ft]	1730	1740	1740	1750	1760	1770	1780	1790	1800
1600ft [1428ft]	1840	1850	1860	1870	1880	1890	1900	1910	1930
1700ft [1528ft]	1960	1970	1980	1990	2000	2010	2020	2030	2050
1800ft [1628ft]	2080	2090	2100	2110	2120	2130	2140	2160	2170
1900ft [1728ft]	2190	2200	2220	2230	2240	2250	2270	2280	2300
2000ft [1828ft]	2310	2320	2340	2350	2360	2370	2390	2400	2420
2100ft [1928ft]	2430	2440	2450	2470	2480	2490	2510	2520	2540
2200ft [2028ft]	2540	2560	2570	2590	2600	2610	2630	2640	2660
2300ft [2128ft]	2660	2670	2690	2700	2720	2730	2750	2760	2790
2400ft [2228ft]	2780	2790	2810	2820	2840	2850	2870	2890	2910
2500ft [2328ft]	2890	2910	2930	2940	2960	2980	2990	3010	3030
2600ft [2428ft]	3010	3030	3040	3060	3080	3100	3110	3130	3160
2700ft [2528ft]	3130	3150	3160	3180	3200	3220	3230	3250	3280
2800ft [2628ft]	3240	3260	3280	3300	3320	3340	3350	3370	3400
2900ft [2728ft]	3360	3380	3400	3420	3440	3460	3480	3490	3520
3000ft [2828ft]	3480	3500	3520	3540	3560	3580	3600	3620	3650
3100ft [2928ft]	3590	3620	3640	3660	3680	3700	3720	3740	3770
3200ft [3028ft]	3710	3730	3750	3780	3800	3820	3840	3860	3890
3300ft [3128ft]	3830	3850	3870	3890	3920	3940	3960	3980	4020
3400ft [3228ft]	3950	3970	3990	4010	4040	4060	4080	4100	4140
3500ft [3328ft]	4060	4090	4110	4130	4160	4180	4200	4230	4260
3600ft [3428ft]	4180	4200	4230	4250	4280	4300	4320	4350	4380
3700ft [3528ft]	4300	4320	4350	4370	4400	4420	4450	4470	4510
3800ft [3628ft]	4410	4440	4460	4490	4520	4540	4570	4590	4630
3900ft [3728ft]	4530	4560	4580	4610	4640	4660	4690	4710	4750
4000ft [3828ft]	4650	4670	4700	4730	4760	4780	4810	4840	4880
4100ft [3928ft]	4760	4790	4820	4850	4880	4900	4930	4960	5000
4200ft [4028ft]	4880	4910	4940	4970	4990	5020	5050	5080	5120
4300ft [4128ft]	5000	5030	5060	5090	5110	5140	5170	5200	5250
4400ft [4228ft]	5120	5150	5180	5200	5230	5260	5290	5320	5370
4500ft [4328ft]	5230	5260	5290	5320	5350	5390	5420	5450	5490
4600ft [4428ft]	5350	5380	5410	5440	5470	5510	5540	5570	5620
4700ft [4528ft]	5470	5500	5530	5560	5590	5630	5660	5690	5740
4800ft [4628ft]	5580	5620	5650	5680	5710	5750	5780	5810	5860
4900ft [4728ft]	5700	5730	5770	5800	5830	5870	5900	5930	5980
5000ft [4828ft]	5820	5850	5890	5920	5950	5990	6020	6060	6110
5100ft [4928ft]	5940	5970	6000	6040	6070	6110	6140	6180	6230
5200ft [5028ft]	6050	6090	6120	6160	6190	6230	6270	6300	6350



## CYZV - Sept-Iles, QC, CANADA

Station Elevation: 180 feet. ISA Standard Temperature: 14.64°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+0)	13°C (ISA-2)	11°C (ISA-4)	9°C (ISA-6)	7°C (ISA-8)	5°C (ISA-10)	3°C (ISA-12)	1°C (ISA-14)	-1°C (ISA-16)
180ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [20ft]	200	210	210	210	210	210	210	210	210
300ft [120ft]	300	310	310	310	310	310	310	310	310
400ft [220ft]	400	410	410	410	410	410	410	420	420
500ft [320ft]	500	510	510	510	510	520	520	520	520
600ft [420ft]	600	610	610	610	620	620	620	620	630
700ft [520ft]	700	710	710	720	720	720	730	730	730
800ft [620ft]	800	810	810	820	820	830	830	830	840
900ft [720ft]	900	910	910	920	920	930	930	940	940
1000ft [820ft]	1000	1010	1020	1020	1030	1030	1040	1040	1050
1100ft [920ft]	1100	1110	1120	1120	1130	1140	1140	1150	1160
1200ft [1020ft]	1200	1210	1220	1230	1230	1240	1250	1250	1260
1300ft [1120ft]	1300	1310	1320	1330	1330	1340	1350	1360	1370
1400ft [1220ft]	1400	1410	1420	1430	1440	1450	1450	1460	1470
1500ft [1320ft]	1500	1510	1520	1530	1540	1550	1560	1570	1580
1600ft [1420ft]	1600	1610	1620	1630	1640	1650	1660	1670	1680
1700ft [1520ft]	1700	1710	1720	1730	1750	1760	1770	1780	1790
1800ft [1620ft]	1800	1810	1830	1840	1850	1860	1870	1880	1890
1900ft [1720ft]	1900	1910	1930	1940	1950	1960	1980	1990	2000
2000ft [1820ft]	2000	2020	2030	2040	2050	2070	2080	2090	2100
2100ft [1920ft]	2100	2120	2130	2140	2160	2170	2180	2200	2210
2200ft [2020ft]	2200	2220	2230	2240	2260	2270	2290	2300	2320
2300ft [2120ft]	2300	2320	2330	2350	2360	2380	2390	2410	2420
2400ft [2220ft]	2400	2420	2430	2450	2460	2480	2500	2510	2530
2500ft [2320ft]	2500	2520	2530	2550	2570	2580	2600	2620	2630
2600ft [2420ft]	2600	2620	2640	2650	2670	2690	2700	2720	2740
2700ft [2520ft]	2700	2720	2740	2750	2770	2790	2810	2830	2840
2800ft [2620ft]	2800	2820	2840	2860	2880	2890	2910	2930	2950
2900ft [2720ft]	2900	2920	2940	2960	2980	3000	3020	3040	3050
3000ft [2820ft]	3000	3020	3040	3060	3080	3100	3120	3140	3160
3100ft [2920ft]	3100	3120	3140	3160	3180	3200	3220	3240	3270
3200ft [3020ft]	3200	3220	3240	3260	3290	3310	3330	3350	3370
3300ft [3120ft]	3300	3320	3340	3370	3390	3410	3430	3450	3480
3400ft [3220ft]	3400	3420	3450	3470	3490	3510	3540	3560	3580
3500ft [3320ft]	3500	3520	3550	3570	3590	3620	3640	3660	3690
3600ft [3420ft]	3600	3620	3650	3670	3700	3720	3750	3770	3790
3700ft [3520ft]	3700	3730	3750	3770	3800	3820	3850	3870	3900
3800ft [3620ft]	3800	3830	3850	3880	3900	3930	3950	3980	4000
3900ft [3720ft]	3900	3930	3950	3980	4010	4030	4060	4080	4110
4000ft [3820ft]	4000	4030	4050	4080	4110	4130	4160	4190	4220
4100ft [3920ft]	4100	4130	4160	4180	4210	4240	4270	4290	4320
4200ft [4020ft]	4200	4230	4260	4280	4310	4340	4370	4400	4430
4300ft [4120ft]	4300	4330	4360	4390	4420	4450	4470	4500	4530
4400ft [4220ft]	4400	4430	4460	4490	4520	4550	4580	4610	4640
4500ft [4320ft]	4500	4530	4560	4590	4620	4650	4680	4710	4740
4600ft [4420ft]	4600	4630	4660	4690	4720	4760	4790	4820	4850
4700ft [4520ft]	4700	4730	4760	4800	4830	4860	4890	4920	4950
4800ft [4620ft]	4800	4830	4860	4900	4930	4960	4990	5030	5060
4900ft [4720ft]	4900	4930	4970	5000	5030	5070	5100	5130	5170
5000ft [4820ft]	5000	5030	5070	5100	5140	5170	5200	5240	5270
5100ft [4920ft]	5100	5130	5170	5200	5240	5270	5310	5340	5380
5200ft [5020ft]	5200	5230	5270	5310	5340	5380	5410	5450	5480



## CYZV - Sept-Iles, QC, CANADA

Station Elevation: 180 feet. ISA Standard Temperature: 14.64°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-16)	-3°C (ISA-18)	-5°C (ISA-20)	-7°C (ISA-22)	-9°C (ISA-24)	-11°C (ISA-26)	-13°C (ISA-28)	-15°C (ISA-30)	-17°C (ISA-32)
180ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [20ft]	210	210	210	210	210	210	210	210	210
300ft [120ft]	310	310	310	310	310	320	320	320	320
400ft [220ft]	420	420	420	420	420	420	430	430	430
500ft [320ft]	520	520	530	530	530	530	540	540	540
600ft [420ft]	630	630	630	640	640	640	650	650	650
700ft [520ft]	730	740	740	740	750	750	760	760	760
800ft [620ft]	840	840	850	850	860	860	860	870	870
900ft [720ft]	940	950	950	960	960	970	970	980	980
1000ft [820ft]	1050	1060	1060	1070	1070	1080	1080	1090	1100
1100ft [920ft]	1160	1160	1170	1170	1180	1190	1190	1200	1210
1200ft [1020ft]	1260	1270	1270	1280	1290	1300	1300	1310	1320
1300ft [1120ft]	1370	1370	1380	1390	1400	1410	1410	1420	1430
1400ft [1220ft]	1470	1480	1490	1500	1510	1510	1520	1530	1540
1500ft [1320ft]	1580	1590	1600	1600	1610	1620	1630	1640	1650
1600ft [1420ft]	1680	1690	1700	1710	1720	1730	1740	1750	1760
1700ft [1520ft]	1790	1800	1810	1820	1830	1840	1850	1860	1870
1800ft [1620ft]	1890	1900	1920	1930	1940	1950	1960	1970	1980
1900ft [1720ft]	2000	2010	2020	2040	2050	2060	2070	2080	2100
2000ft [1820ft]	2100	2120	2130	2140	2160	2170	2180	2190	2210
2100ft [1920ft]	2210	2220	2240	2250	2260	2280	2290	2300	2320
2200ft [2020ft]	2320	2330	2340	2360	2370	2390	2400	2410	2430
2300ft [2120ft]	2420	2440	2450	2470	2480	2500	2510	2520	2540
2400ft [2220ft]	2530	2540	2560	2570	2590	2600	2620	2640	2650
2500ft [2320ft]	2630	2650	2660	2680	2700	2710	2730	2750	2760
2600ft [2420ft]	2740	2750	2770	2790	2810	2820	2840	2860	2870
2700ft [2520ft]	2840	2860	2880	2900	2910	2930	2950	2970	2980
2800ft [2620ft]	2950	2970	2990	3000	3020	3040	3060	3080	3100
2900ft [2720ft]	3050	3070	3090	3110	3130	3150	3170	3190	3210
3000ft [2820ft]	3160	3180	3200	3220	3240	3260	3280	3300	3320
3100ft [2920ft]	3270	3290	3310	3330	3350	3370	3390	3410	3430
3200ft [3020ft]	3370	3390	3410	3430	3460	3480	3500	3520	3540
3300ft [3120ft]	3480	3500	3520	3540	3560	3590	3610	3630	3650
3400ft [3220ft]	3580	3600	3630	3650	3670	3700	3720	3740	3760
3500ft [3320ft]	3690	3710	3730	3760	3780	3800	3830	3850	3870
3600ft [3420ft]	3790	3820	3840	3870	3890	3910	3940	3960	3990
3700ft [3520ft]	3900	3920	3950	3970	4000	4020	4050	4070	4100
3800ft [3620ft]	4000	4030	4060	4080	4110	4130	4160	4180	4210
3900ft [3720ft]	4110	4140	4160	4190	4210	4240	4270	4290	4320
4000ft [3820ft]	4220	4240	4270	4300	4320	4350	4380	4400	4430
4100ft [3920ft]	4320	4350	4380	4400	4430	4460	4490	4510	4540
4200ft [4020ft]	4430	4450	4480	4510	4540	4570	4600	4620	4650
4300ft [4120ft]	4530	4560	4590	4620	4650	4680	4710	4740	4760
4400ft [4220ft]	4640	4670	4700	4730	4760	4790	4820	4850	4880
4500ft [4320ft]	4740	4770	4800	4830	4870	4900	4930	4960	4990
4600ft [4420ft]	4850	4880	4910	4940	4970	5000	5040	5070	5100
4700ft [4520ft]	4950	4990	5020	5050	5080	5110	5150	5180	5210
4800ft [4620ft]	5060	5090	5130	5160	5190	5220	5260	5290	5320
4900ft [4720ft]	5170	5200	5230	5270	5300	5330	5370	5400	5430
5000ft [4820ft]	5270	5310	5340	5370	5410	5440	5480	5510	5540
5100ft [4920ft]	5380	5410	5450	5480	5520	5550	5590	5620	5660
5200ft [5020ft]	5480	5520	5550	5590	5620	5660	5700	5730	5770



### CYZV - Sept-Iles, QC, CANADA

Station Elevation: 180 feet. ISA Standard Temperature: 14.64°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-32)	-19°C (ISA-34)	-21°C (ISA-36)	-23°C (ISA-38)	-25°C (ISA-40)	-27°C (ISA-42)	-29°C (ISA-44)	-31°C (ISA-46)	-33°C (ISA-48)
180ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [20ft]	210	210	210	210	210	210	210	210	210
300ft [120ft]	320	320	320	320	320	320	320	320	320
400ft [220ft]	430	430	430	430	440	440	440	440	440
500ft [320ft]	540	540	540	550	550	550	550	560	560
600ft [420ft]	650	650	660	660	660	670	670	670	670
700ft [520ft]	760	770	770	770	780	780	780	790	790
800ft [620ft]	870	880	880	890	890	890	900	900	910
900ft [720ft]	980	990	990	1000	1000	1010	1010	1020	1020
1000ft [820ft]	1100	1100	1110	1110	1120	1120	1130	1140	1140
1100ft [920ft]	1210	1210	1220	1230	1230	1240	1240	1250	1260
1200ft [1020ft]	1320	1320	1330	1340	1350	1350	1360	1370	1370
1300ft [1120ft]	1430	1440	1440	1450	1460	1470	1480	1480	1490
1400ft [1220ft]	1540	1550	1560	1570	1570	1580	1590	1600	1610
1500ft [1320ft]	1650	1660	1670	1680	1690	1700	1710	1720	1720
1600ft [1420ft]	1760	1770	1780	1790	1800	1810	1820	1830	1840
1700ft [1520ft]	1870	1880	1890	1900	1920	1930	1940	1950	1960
1800ft [1620ft]	1980	2000	2010	2020	2030	2040	2050	2060	2070
1900ft [1720ft]	2100	2110	2120	2130	2140	2160	2170	2180	2190
2000ft [1820ft]	2210	2220	2230	2240	2260	2270	2280	2300	2310
2100ft [1920ft]	2320	2330	2340	2360	2370	2380	2400	2410	2420
2200ft [2020ft]	2430	2440	2460	2470	2490	2500	2510	2530	2540
2300ft [2120ft]	2540	2550	2570	2580	2600	2610	2630	2640	2660
2400ft [2220ft]	2650	2670	2680	2700	2710	2730	2740	2760	2780
2500ft [2320ft]	2760	2780	2790	2810	2830	2840	2860	2880	2890
2600ft [2420ft]	2870	2890	2910	2920	2940	2960	2980	2990	3010
2700ft [2520ft]	2980	3000	3020	3040	3060	3070	3090	3110	3130
2800ft [2620ft]	3100	3110	3130	3150	3170	3190	3210	3220	3240
2900ft [2720ft]	3210	3230	3250	3260	3280	3300	3320	3340	3360
3000ft [2820ft]	3320	3340	3360	3380	3400	3420	3440	3460	3480
3100ft [2920ft]	3430	3450	3470	3490	3510	3530	3550	3570	3590
3200ft [3020ft]	3540	3560	3580	3600	3630	3650	3670	3690	3710
3300ft [3120ft]	3650	3670	3700	3720	3740	3760	3780	3810	3830
3400ft [3220ft]	3760	3790	3810	3830	3850	3880	3900	3920	3940
3500ft [3320ft]	3870	3900	3920	3940	3970	3990	4010	4040	4060
3600ft [3420ft]	3990	4010	4030	4060	4080	4110	4130	4150	4180
3700ft [3520ft]	4100	4120	4150	4170	4200	4220	4250	4270	4290
3800ft [3620ft]	4210	4230	4260	4280	4310	4340	4360	4390	4410
3900ft [3720ft]	4320	4350	4370	4400	4420	4450	4480	4500	4530
4000ft [3820ft]	4430	4460	4480	4510	4540	4570	4590	4620	4650
4100ft [3920ft]	4540	4570	4600	4620	4650	4680	4710	4740	4760
4200ft [4020ft]	4650	4680	4710	4740	4770	4790	4820	4850	4880
4300ft [4120ft]	4760	4790	4820	4850	4880	4910	4940	4970	5000
4400ft [4220ft]	4880	4910	4940	4970	4990	5020	5050	5080	5110
4500ft [4320ft]	4990	5020	5050	5080	5110	5140	5170	5200	5230
4600ft [4420ft]	5100	5130	5160	5190	5220	5250	5290	5320	5350
4700ft [4520ft]	5210	5240	5270	5310	5340	5370	5400	5430	5470
4800ft [4620ft]	5320	5350	5390	5420	5450	5480	5520	5550	5580
4900ft [4720ft]	5430	5470	5500	5530	5570	5600	5630	5670	5700
5000ft [4820ft]	5540	5580	5610	5650	5680	5710	5750	5780	5820
5100ft [4920ft]	5660	5690	5720	5760	5790	5830	5860	5900	5930
5200ft [5020ft]	5770	5800	5840	5870	5910	5940	5980	6020	6050



### CYZV - Sept-Iles, QC, CANADA

Station Elevation: 180 feet. ISA Standard Temperature: 14.64°C (rounded to 15°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-48)	-35°C (ISA-50)	-37°C (ISA-52)	-39°C (ISA-54)	-41°C (ISA-56)	-43°C (ISA-58)	-45°C (ISA-60)	-47°C (ISA-62)	-50°C (ISA-65)
180ft [0ft]	180	180	180	180	180	180	180	180	180
200ft [20ft]	210	210	210	210	210	210	210	210	210
300ft [120ft]	320	330	330	330	330	330	330	330	330
400ft [220ft]	440	440	440	450	450	450	450	450	450
500ft [320ft]	560	560	560	560	570	570	570	570	580
600ft [420ft]	670	680	680	680	690	690	690	700	700
700ft [520ft]	790	790	800	800	810	810	810	820	820
800ft [620ft]	910	910	920	920	930	930	930	940	940
900ft [720ft]	1020	1030	1030	1040	1040	1050	1050	1060	1070
1000ft [820ft]	1140	1150	1150	1160	1160	1170	1180	1180	1190
1100ft [920ft]	1260	1260	1270	1280	1280	1290	1300	1300	1310
1200ft [1020ft]	1370	1380	1390	1400	1400	1410	1420	1420	1430
1300ft [1120ft]	1490	1500	1510	1510	1520	1530	1540	1550	1560
1400ft [1220ft]	1610	1620	1620	1630	1640	1650	1660	1670	1680
1500ft [1320ft]	1720	1730	1740	1750	1760	1770	1780	1790	1800
1600ft [1420ft]	1840	1850	1860	1870	1880	1890	1900	1910	1930
1700ft [1520ft]	1960	1970	1980	1990	2000	2010	2020	2030	2050
1800ft [1620ft]	2070	2090	2100	2110	2120	2130	2140	2150	2170
1900ft [1720ft]	2190	2200	2220	2230	2240	2250	2260	2280	2290
2000ft [1820ft]	2310	2320	2330	2350	2360	2370	2380	2400	2420
2100ft [1920ft]	2420	2440	2450	2470	2480	2490	2510	2520	2540
2200ft [2020ft]	2540	2560	2570	2580	2600	2610	2630	2640	2660
2300ft [2120ft]	2660	2670	2690	2700	2720	2730	2750	2760	2780
2400ft [2220ft]	2780	2790	2810	2820	2840	2850	2870	2880	2910
2500ft [2320ft]	2890	2910	2920	2940	2960	2970	2990	3010	3030
2600ft [2420ft]	3010	3030	3040	3060	3080	3090	3110	3130	3150
2700ft [2520ft]	3130	3140	3160	3180	3200	3210	3230	3250	3280
2800ft [2620ft]	3240	3260	3280	3300	3320	3330	3350	3370	3400
2900ft [2720ft]	3360	3380	3400	3420	3440	3450	3470	3490	3520
3000ft [2820ft]	3480	3500	3520	3540	3560	3580	3600	3610	3640
3100ft [2920ft]	3590	3610	3630	3650	3680	3700	3720	3740	3770
3200ft [3020ft]	3710	3730	3750	3770	3800	3820	3840	3860	3890
3300ft [3120ft]	3830	3850	3870	3890	3910	3940	3960	3980	4010
3400ft [3220ft]	3940	3970	3990	4010	4030	4060	4080	4100	4140
3500ft [3320ft]	4060	4080	4110	4130	4150	4180	4200	4220	4260
3600ft [3420ft]	4180	4200	4230	4250	4270	4300	4320	4350	4380
3700ft [3520ft]	4290	4320	4340	4370	4390	4420	4440	4470	4510
3800ft [3620ft]	4410	4440	4460	4490	4510	4540	4560	4590	4630
3900ft [3720ft]	4530	4560	4580	4610	4630	4660	4690	4710	4750
4000ft [3820ft]	4650	4670	4700	4730	4750	4780	4810	4830	4870
4100ft [3920ft]	4760	4790	4820	4850	4870	4900	4930	4960	5000
4200ft [4020ft]	4880	4910	4940	4960	4990	5020	5050	5080	5120
4300ft [4120ft]	5000	5030	5060	5080	5110	5140	5170	5200	5240
4400ft [4220ft]	5110	5140	5170	5200	5230	5260	5290	5320	5370
4500ft [4320ft]	5230	5260	5290	5320	5350	5380	5410	5440	5490
4600ft [4420ft]	5350	5380	5410	5440	5470	5500	5540	5570	5610
4700ft [4520ft]	5470	5500	5530	5560	5590	5620	5660	5690	5740
4800ft [4620ft]	5580	5610	5650	5680	5710	5750	5780	5810	5860
4900ft [4720ft]	5700	5730	5770	5800	5830	5870	5900	5930	5980
5000ft [4820ft]	5820	5850	5880	5920	5950	5990	6020	6050	6110
5100ft [4920ft]	5930	5970	6000	6040	6070	6110	6140	6180	6230
5200ft [5020ft]	6050	6090	6120	6160	6190	6230	6260	6300	6350





13 Saskatchewan Airports

13.1	CYQR - REGINA, SK, CANADA .....	271
13.2	CYXE - SASKATOON, SK, CANADA.....	275

### CYQR - Regina, SK, CANADA

Station Elevation: 1895 feet. ISA Standard Temperature: 11.24°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1895ft [0ft]	---	1900	1900	1900	1900	1900	1900	1900	1900
1900ft [5ft]	---	1900	1910	1910	1910	1910	1910	1910	1910
2000ft [105ft]	---	2000	2010	2010	2010	2010	2010	2010	2010
2100ft [205ft]	---	2100	2110	2110	2110	2110	2110	2110	2110
2200ft [305ft]	---	2200	2210	2210	2210	2210	2210	2220	2220
2300ft [405ft]	---	2300	2310	2310	2310	2320	2320	2320	2320
2400ft [505ft]	---	2400	2410	2410	2410	2420	2420	2430	2430
2500ft [605ft]	---	2500	2510	2510	2520	2520	2520	2530	2530
2600ft [705ft]	---	2600	2610	2610	2620	2620	2630	2630	2640
2700ft [805ft]	---	2700	2710	2710	2720	2730	2730	2740	2740
2800ft [905ft]	---	2800	2810	2820	2820	2830	2830	2840	2850
2900ft [1005ft]	---	2900	2910	2920	2920	2930	2940	2940	2950
3000ft [1105ft]	---	3000	3010	3020	3030	3030	3040	3050	3060
3100ft [1205ft]	---	3100	3110	3120	3130	3140	3140	3150	3160
3200ft [1305ft]	---	3200	3210	3220	3230	3240	3250	3260	3270
3300ft [1405ft]	---	3300	3310	3320	3330	3340	3350	3360	3370
3400ft [1505ft]	---	3400	3410	3420	3430	3440	3450	3460	3480
3500ft [1605ft]	---	3500	3510	3520	3530	3550	3560	3570	3580
3600ft [1705ft]	---	3600	3610	3620	3640	3650	3660	3670	3680
3700ft [1805ft]	---	3700	3710	3730	3740	3750	3760	3780	3790
3800ft [1905ft]	---	3800	3810	3830	3840	3850	3870	3880	3890
3900ft [2005ft]	---	3900	3910	3930	3940	3960	3970	3980	4000
4000ft [2105ft]	---	4000	4010	4030	4040	4060	4070	4090	4100
4100ft [2205ft]	---	4100	4110	4130	4150	4160	4180	4190	4210
4200ft [2305ft]	---	4200	4220	4230	4250	4260	4280	4300	4310
4300ft [2405ft]	---	4300	4320	4330	4350	4370	4380	4400	4420
4400ft [2505ft]	---	4400	4420	4430	4450	4470	4490	4500	4520
4500ft [2605ft]	---	4500	4520	4530	4550	4570	4590	4610	4630
4600ft [2705ft]	---	4600	4620	4640	4660	4670	4690	4710	4730
4700ft [2805ft]	---	4700	4720	4740	4760	4780	4800	4820	4840
4800ft [2905ft]	---	4800	4820	4840	4860	4880	4900	4920	4940
4900ft [3005ft]	---	4900	4920	4940	4960	4980	5000	5030	5050
5000ft [3105ft]	---	5000	5020	5040	5060	5080	5110	5130	5150
5100ft [3205ft]	---	5100	5120	5140	5160	5190	5210	5230	5260
5200ft [3305ft]	---	5200	5220	5240	5270	5290	5310	5340	5360
5300ft [3405ft]	---	5300	5320	5340	5370	5390	5420	5440	5470
5400ft [3505ft]	---	5400	5420	5450	5470	5500	5520	5550	5570
5500ft [3605ft]	---	5500	5520	5550	5570	5600	5620	5650	5680
5600ft [3705ft]	---	5600	5620	5650	5670	5700	5730	5750	5780
5700ft [3805ft]	---	5700	5720	5750	5780	5800	5830	5860	5880
5800ft [3905ft]	---	5800	5820	5850	5880	5910	5930	5960	5990
5900ft [4005ft]	---	5900	5920	5950	5980	6010	6040	6070	6090
6000ft [4105ft]	---	6000	6020	6050	6080	6110	6140	6170	6200
6100ft [4205ft]	---	6100	6120	6150	6180	6210	6240	6270	6300
6200ft [4305ft]	---	6200	6220	6250	6290	6320	6350	6380	6410
6300ft [4405ft]	---	6300	6320	6360	6390	6420	6450	6480	6510
6400ft [4505ft]	---	6400	6430	6460	6490	6520	6550	6590	6620
6500ft [4605ft]	---	6500	6530	6560	6590	6620	6660	6690	6720
6600ft [4705ft]	---	6600	6630	6660	6690	6730	6760	6790	6830
6700ft [4805ft]	---	6700	6730	6760	6800	6830	6860	6900	6930
6800ft [4905ft]	---	6800	6830	6860	6900	6930	6970	7000	7040
6900ft [5005ft]	---	6900	6930	6960	7000	7030	7070	7110	7140



### CYQR - Regina, SK, CANADA

Station Elevation: 1895 feet. ISA Standard Temperature: 11.24°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1895ft [0ft]	1900	1900	1900	1900	1900	1900	1900	1900	1900
1900ft [5ft]	1910	1910	1910	1910	1910	1910	1910	1910	1910
2000ft [105ft]	2010	2010	2010	2010	2010	2010	2010	2020	2020
2100ft [205ft]	2110	2120	2120	2120	2120	2120	2120	2120	2130
2200ft [305ft]	2220	2220	2220	2230	2230	2230	2230	2230	2240
2300ft [405ft]	2320	2330	2330	2330	2340	2340	2340	2340	2350
2400ft [505ft]	2430	2430	2440	2440	2440	2450	2450	2450	2460
2500ft [605ft]	2530	2540	2540	2550	2550	2550	2560	2560	2570
2600ft [705ft]	2640	2640	2650	2650	2660	2660	2670	2670	2680
2700ft [805ft]	2740	2750	2750	2760	2770	2770	2780	2780	2790
2800ft [905ft]	2850	2850	2860	2870	2870	2880	2890	2890	2900
2900ft [1005ft]	2950	2960	2970	2970	2980	2990	2990	3000	3010
3000ft [1105ft]	3060	3060	3070	3080	3090	3100	3100	3110	3120
3100ft [1205ft]	3160	3170	3180	3190	3200	3200	3210	3220	3230
3200ft [1305ft]	3270	3280	3280	3290	3300	3310	3320	3330	3340
3300ft [1405ft]	3370	3380	3390	3400	3410	3420	3430	3440	3450
3400ft [1505ft]	3480	3490	3500	3510	3520	3530	3540	3550	3560
3500ft [1605ft]	3580	3590	3600	3610	3630	3640	3650	3660	3670
3600ft [1705ft]	3680	3700	3710	3720	3730	3750	3760	3770	3780
3700ft [1805ft]	3790	3800	3820	3830	3840	3850	3870	3880	3890
3800ft [1905ft]	3890	3910	3920	3930	3950	3960	3980	3990	4000
3900ft [2005ft]	4000	4010	4030	4040	4060	4070	4080	4100	4110
4000ft [2105ft]	4100	4120	4130	4150	4160	4180	4190	4210	4220
4100ft [2205ft]	4210	4220	4240	4260	4270	4290	4300	4320	4330
4200ft [2305ft]	4310	4330	4350	4360	4380	4390	4410	4430	4440
4300ft [2405ft]	4420	4440	4450	4470	4490	4500	4520	4540	4550
4400ft [2505ft]	4520	4540	4560	4580	4590	4610	4630	4650	4660
4500ft [2605ft]	4630	4650	4660	4680	4700	4720	4740	4760	4780
4600ft [2705ft]	4730	4750	4770	4790	4810	4830	4850	4870	4890
4700ft [2805ft]	4840	4860	4880	4900	4920	4940	4960	4980	5000
4800ft [2905ft]	4940	4960	4980	5000	5020	5040	5070	5090	5110
4900ft [3005ft]	5050	5070	5090	5110	5130	5150	5170	5200	5220
5000ft [3105ft]	5150	5170	5200	5220	5240	5260	5280	5310	5330
5100ft [3205ft]	5260	5280	5300	5320	5350	5370	5390	5420	5440
5200ft [3305ft]	5360	5380	5410	5430	5450	5480	5500	5530	5550
5300ft [3405ft]	5470	5490	5510	5540	5560	5590	5610	5640	5660
5400ft [3505ft]	5570	5600	5620	5650	5670	5700	5720	5740	5770
5500ft [3605ft]	5680	5700	5730	5750	5780	5800	5830	5850	5880
5600ft [3705ft]	5780	5810	5830	5860	5890	5910	5940	5960	5990
5700ft [3805ft]	5880	5910	5940	5970	5990	6020	6050	6070	6100
5800ft [3905ft]	5990	6020	6050	6070	6100	6130	6160	6180	6210
5900ft [4005ft]	6090	6120	6150	6180	6210	6240	6270	6290	6320
6000ft [4105ft]	6200	6230	6260	6290	6320	6350	6370	6400	6430
6100ft [4205ft]	6300	6330	6360	6390	6420	6450	6480	6510	6540
6200ft [4305ft]	6410	6440	6470	6500	6530	6560	6590	6620	6650
6300ft [4405ft]	6510	6540	6580	6610	6640	6670	6700	6730	6770
6400ft [4505ft]	6620	6650	6680	6710	6750	6780	6810	6840	6880
6500ft [4605ft]	6720	6760	6790	6820	6850	6890	6920	6950	6990
6600ft [4705ft]	6830	6860	6900	6930	6960	7000	7030	7060	7100
6700ft [4805ft]	6930	6970	7000	7040	7070	7100	7140	7170	7210
6800ft [4905ft]	7040	7070	7110	7140	7180	7210	7250	7280	7320
6900ft [5005ft]	7140	7180	7210	7250	7290	7320	7360	7390	7430



### CYQR - Regina, SK, CANADA

Station Elevation: 1895 feet. ISA Standard Temperature: 11.24°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1895ft [0ft]	1900	1900	1900	1900	1900	1900	1900	1900	1900
1900ft [5ft]	1910	1910	1910	1910	1910	1910	1910	1910	1910
2000ft [105ft]	2020	2020	2020	2020	2020	2020	2020	2020	2020
2100ft [205ft]	2130	2130	2130	2130	2130	2130	2130	2140	2140
2200ft [305ft]	2240	2240	2240	2240	2240	2250	2250	2250	2250
2300ft [405ft]	2350	2350	2350	2360	2360	2360	2360	2370	2370
2400ft [505ft]	2460	2460	2460	2470	2470	2470	2480	2480	2490
2500ft [605ft]	2570	2570	2580	2580	2580	2590	2590	2600	2600
2600ft [705ft]	2680	2680	2690	2690	2700	2700	2710	2710	2720
2700ft [805ft]	2790	2790	2800	2810	2810	2820	2820	2830	2830
2800ft [905ft]	2900	2900	2910	2920	2920	2930	2940	2940	2950
2900ft [1005ft]	3010	3020	3020	3030	3040	3040	3050	3060	3070
3000ft [1105ft]	3120	3130	3130	3140	3150	3160	3170	3170	3180
3100ft [1205ft]	3230	3240	3250	3250	3260	3270	3280	3290	3300
3200ft [1305ft]	3340	3350	3360	3370	3380	3390	3400	3400	3410
3300ft [1405ft]	3450	3460	3470	3480	3490	3500	3510	3520	3530
3400ft [1505ft]	3560	3570	3580	3590	3600	3610	3620	3640	3650
3500ft [1605ft]	3670	3680	3690	3710	3720	3730	3740	3750	3760
3600ft [1705ft]	3780	3790	3810	3820	3830	3840	3850	3870	3880
3700ft [1805ft]	3890	3900	3920	3930	3940	3960	3970	3980	3990
3800ft [1905ft]	4000	4020	4030	4040	4060	4070	4080	4100	4110
3900ft [2005ft]	4110	4130	4140	4160	4170	4180	4200	4210	4230
4000ft [2105ft]	4220	4240	4250	4270	4280	4300	4310	4330	4340
4100ft [2205ft]	4330	4350	4360	4380	4400	4410	4430	4440	4460
4200ft [2305ft]	4440	4460	4480	4490	4510	4530	4540	4560	4570
4300ft [2405ft]	4550	4570	4590	4610	4620	4640	4660	4670	4690
4400ft [2505ft]	4660	4680	4700	4720	4740	4750	4770	4790	4810
4500ft [2605ft]	4780	4790	4810	4830	4850	4870	4890	4900	4920
4600ft [2705ft]	4890	4910	4920	4940	4960	4980	5000	5020	5040
4700ft [2805ft]	5000	5020	5040	5060	5080	5100	5120	5140	5160
4800ft [2905ft]	5110	5130	5150	5170	5190	5210	5230	5250	5270
4900ft [3005ft]	5220	5240	5260	5280	5300	5320	5350	5370	5390
5000ft [3105ft]	5330	5350	5370	5390	5420	5440	5460	5480	5500
5100ft [3205ft]	5440	5460	5480	5510	5530	5550	5580	5600	5620
5200ft [3305ft]	5550	5570	5600	5620	5640	5670	5690	5710	5740
5300ft [3405ft]	5660	5680	5710	5730	5760	5780	5800	5830	5850
5400ft [3505ft]	5770	5790	5820	5840	5870	5890	5920	5940	5970
5500ft [3605ft]	5880	5910	5930	5960	5980	6010	6030	6060	6090
5600ft [3705ft]	5990	6020	6040	6070	6100	6120	6150	6180	6200
5700ft [3805ft]	6100	6130	6160	6180	6210	6240	6260	6290	6320
5800ft [3905ft]	6210	6240	6270	6300	6320	6350	6380	6410	6430
5900ft [4005ft]	6320	6350	6380	6410	6440	6470	6490	6520	6550
6000ft [4105ft]	6430	6460	6490	6520	6550	6580	6610	6640	6670
6100ft [4205ft]	6540	6570	6600	6630	6660	6690	6720	6750	6780
6200ft [4305ft]	6650	6690	6720	6750	6780	6810	6840	6870	6900
6300ft [4405ft]	6770	6800	6830	6860	6890	6920	6950	6990	7020
6400ft [4505ft]	6880	6910	6940	6970	7000	7040	7070	7100	7130
6500ft [4605ft]	6990	7020	7050	7090	7120	7150	7180	7220	7250
6600ft [4705ft]	7100	7130	7160	7200	7230	7270	7300	7330	7370
6700ft [4805ft]	7210	7240	7280	7310	7350	7380	7410	7450	7480
6800ft [4905ft]	7320	7350	7390	7420	7460	7490	7530	7560	7600
6900ft [5005ft]	7430	7460	7500	7540	7570	7610	7640	7680	7720



### CYQR - Regina, SK, CANADA

Station Elevation: 1895 feet. ISA Standard Temperature: 11.24°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1895ft [0ft]	1900	1900	1900	1900	1900	1900	1900	1900	1900
1900ft [5ft]	1910	1910	1910	1910	1910	1910	1910	1910	1910
2000ft [105ft]	2020	2020	2020	2020	2020	2030	2030	2030	2030
2100ft [205ft]	2140	2140	2140	2140	2140	2140	2150	2150	2150
2200ft [305ft]	2250	2260	2260	2260	2260	2260	2270	2270	2270
2300ft [405ft]	2370	2370	2380	2380	2380	2380	2390	2390	2390
2400ft [505ft]	2490	2490	2490	2500	2500	2500	2510	2510	2510
2500ft [605ft]	2600	2610	2610	2610	2620	2620	2630	2630	2640
2600ft [705ft]	2720	2720	2730	2730	2740	2740	2750	2750	2760
2700ft [805ft]	2830	2840	2840	2850	2860	2860	2870	2870	2880
2800ft [905ft]	2950	2960	2960	2970	2970	2980	2990	2990	3000
2900ft [1005ft]	3070	3070	3080	3090	3090	3100	3110	3120	3120
3000ft [1105ft]	3180	3190	3200	3200	3210	3220	3230	3240	3240
3100ft [1205ft]	3300	3310	3310	3320	3330	3340	3350	3360	3370
3200ft [1305ft]	3410	3420	3430	3440	3450	3460	3470	3480	3490
3300ft [1405ft]	3530	3540	3550	3560	3570	3580	3590	3600	3610
3400ft [1505ft]	3650	3660	3670	3680	3690	3700	3710	3720	3730
3500ft [1605ft]	3760	3770	3780	3800	3810	3820	3830	3840	3850
3600ft [1705ft]	3880	3890	3900	3910	3930	3940	3950	3960	3970
3700ft [1805ft]	3990	4010	4020	4030	4050	4060	4070	4080	4100
3800ft [1905ft]	4110	4120	4140	4150	4160	4180	4190	4200	4220
3900ft [2005ft]	4230	4240	4250	4270	4280	4300	4310	4330	4340
4000ft [2105ft]	4340	4360	4370	4390	4400	4420	4430	4450	4460
4100ft [2205ft]	4460	4470	4490	4510	4520	4540	4550	4570	4580
4200ft [2305ft]	4570	4590	4610	4620	4640	4660	4670	4690	4710
4300ft [2405ft]	4690	4710	4720	4740	4760	4780	4790	4810	4830
4400ft [2505ft]	4810	4820	4840	4860	4880	4900	4910	4930	4950
4500ft [2605ft]	4920	4940	4960	4980	5000	5020	5030	5050	5070
4600ft [2705ft]	5040	5060	5080	5100	5120	5140	5150	5170	5190
4700ft [2805ft]	5160	5180	5200	5220	5240	5260	5280	5300	5320
4800ft [2905ft]	5270	5290	5310	5330	5350	5380	5400	5420	5440
4900ft [3005ft]	5390	5410	5430	5450	5470	5490	5520	5540	5560
5000ft [3105ft]	5500	5530	5550	5570	5590	5610	5640	5660	5680
5100ft [3205ft]	5620	5640	5670	5690	5710	5730	5760	5780	5800
5200ft [3305ft]	5740	5760	5780	5810	5830	5850	5880	5900	5930
5300ft [3405ft]	5850	5880	5900	5930	5950	5970	6000	6020	6050
5400ft [3505ft]	5970	5990	6020	6040	6070	6090	6120	6140	6170
5500ft [3605ft]	6090	6110	6140	6160	6190	6210	6240	6270	6290
5600ft [3705ft]	6200	6230	6250	6280	6310	6330	6360	6390	6410
5700ft [3805ft]	6320	6350	6370	6400	6430	6450	6480	6510	6540
5800ft [3905ft]	6430	6460	6490	6520	6550	6570	6600	6630	6660
5900ft [4005ft]	6550	6580	6610	6640	6670	6690	6720	6750	6780
6000ft [4105ft]	6670	6700	6730	6760	6780	6810	6840	6870	6900
6100ft [4205ft]	6780	6810	6840	6870	6900	6930	6960	6990	7020
6200ft [4305ft]	6900	6930	6960	6990	7020	7050	7080	7120	7150
6300ft [4405ft]	7020	7050	7080	7110	7140	7170	7210	7240	7270
6400ft [4505ft]	7130	7170	7200	7230	7260	7290	7330	7360	7390
6500ft [4605ft]	7250	7280	7320	7350	7380	7410	7450	7480	7510
6600ft [4705ft]	7370	7400	7430	7470	7500	7530	7570	7600	7640
6700ft [4805ft]	7480	7520	7550	7590	7620	7650	7690	7720	7760
6800ft [4905ft]	7600	7630	7670	7700	7740	7770	7810	7840	7880
6900ft [5005ft]	7720	7750	7790	7820	7860	7890	7930	7970	8000



## CYXE - Saskatoon, SK, CANADA

Station Elevation: 1690 feet. ISA Standard Temperature: 11.65°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 14°C to -2°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	14°C (ISA+2)	12°C (ISA+0)	10°C (ISA-2)	8°C (ISA-4)	6°C (ISA-6)	4°C (ISA-8)	2°C (ISA-10)	0°C (ISA-12)	-2°C (ISA-14)
1690ft [0ft]	---	1690	1690	1690	1690	1690	1690	1690	1690
1700ft [10ft]	---	1700	1710	1710	1710	1710	1710	1710	1710
1800ft [110ft]	---	1800	1810	1810	1810	1810	1810	1810	1810
1900ft [210ft]	---	1900	1910	1910	1910	1910	1910	1910	1920
2000ft [310ft]	---	2000	2010	2010	2010	2010	2020	2020	2020
2100ft [410ft]	---	2100	2110	2110	2110	2120	2120	2120	2120
2200ft [510ft]	---	2200	2210	2210	2220	2220	2220	2230	2230
2300ft [610ft]	---	2300	2310	2310	2320	2320	2330	2330	2330
2400ft [710ft]	---	2400	2410	2410	2420	2420	2430	2430	2440
2500ft [810ft]	---	2500	2510	2520	2520	2530	2530	2540	2540
2600ft [910ft]	---	2600	2610	2620	2620	2630	2640	2640	2650
2700ft [1010ft]	---	2700	2710	2720	2730	2730	2740	2750	2750
2800ft [1110ft]	---	2800	2810	2820	2830	2830	2840	2850	2860
2900ft [1210ft]	---	2900	2910	2920	2930	2940	2950	2950	2960
3000ft [1310ft]	---	3000	3010	3020	3030	3040	3050	3060	3070
3100ft [1410ft]	---	3100	3110	3120	3130	3140	3150	3160	3170
3200ft [1510ft]	---	3200	3210	3220	3240	3250	3260	3270	3280
3300ft [1610ft]	---	3300	3310	3330	3340	3350	3360	3370	3380
3400ft [1710ft]	---	3400	3410	3430	3440	3450	3460	3480	3490
3500ft [1810ft]	---	3500	3520	3530	3540	3550	3570	3580	3590
3600ft [1910ft]	---	3600	3620	3630	3640	3660	3670	3680	3700
3700ft [2010ft]	---	3700	3720	3730	3750	3760	3770	3790	3800
3800ft [2110ft]	---	3800	3820	3830	3850	3860	3880	3890	3910
3900ft [2210ft]	---	3900	3920	3930	3950	3960	3980	4000	4010
4000ft [2310ft]	---	4000	4020	4030	4050	4070	4080	4100	4120
4100ft [2410ft]	---	4100	4120	4140	4150	4170	4190	4200	4220
4200ft [2510ft]	---	4200	4220	4240	4260	4270	4290	4310	4330
4300ft [2610ft]	---	4300	4320	4340	4360	4380	4390	4410	4430
4400ft [2710ft]	---	4400	4420	4440	4460	4480	4500	4520	4540
4500ft [2810ft]	---	4500	4520	4540	4560	4580	4600	4620	4640
4600ft [2910ft]	---	4600	4620	4640	4660	4680	4700	4730	4750
4700ft [3010ft]	---	4700	4720	4740	4770	4790	4810	4830	4850
4800ft [3110ft]	---	4800	4820	4850	4870	4890	4910	4930	4960
4900ft [3210ft]	---	4900	4920	4950	4970	4990	5020	5040	5060
5000ft [3310ft]	---	5000	5020	5050	5070	5090	5120	5140	5170
5100ft [3410ft]	---	5100	5120	5150	5170	5200	5220	5250	5270
5200ft [3510ft]	---	5200	5230	5250	5280	5300	5330	5350	5380
5300ft [3610ft]	---	5300	5330	5350	5380	5400	5430	5450	5480
5400ft [3710ft]	---	5400	5430	5450	5480	5510	5530	5560	5590
5500ft [3810ft]	---	5500	5530	5550	5580	5610	5640	5660	5690
5600ft [3910ft]	---	5600	5630	5660	5680	5710	5740	5770	5800
5700ft [4010ft]	---	5700	5730	5760	5790	5810	5840	5870	5900
5800ft [4110ft]	---	5800	5830	5860	5890	5920	5950	5980	6000
5900ft [4210ft]	---	5900	5930	5960	5990	6020	6050	6080	6110
6000ft [4310ft]	---	6000	6030	6060	6090	6120	6150	6180	6210
6100ft [4410ft]	---	6100	6130	6160	6190	6230	6260	6290	6320
6200ft [4510ft]	---	6200	6230	6260	6300	6330	6360	6390	6420
6300ft [4610ft]	---	6300	6330	6370	6400	6430	6460	6500	6530
6400ft [4710ft]	---	6400	6430	6470	6500	6530	6570	6600	6630
6500ft [4810ft]	---	6500	6530	6570	6600	6640	6670	6710	6740
6600ft [4910ft]	---	6600	6630	6670	6700	6740	6770	6810	6840
6700ft [5010ft]	---	6700	6730	6770	6800	6840	6880	6910	6950



## CYXE - Saskatoon, SK, CANADA

Station Elevation: 1690 feet. ISA Standard Temperature: 11.65°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -2°C to -18°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-2°C (ISA-14)	-4°C (ISA-16)	-6°C (ISA-18)	-8°C (ISA-20)	-10°C (ISA-22)	-12°C (ISA-24)	-14°C (ISA-26)	-16°C (ISA-28)	-18°C (ISA-30)
1690ft [0ft]	1690	1690	1690	1690	1690	1690	1690	1690	1690
1700ft [10ft]	1710	1710	1710	1710	1710	1710	1710	1710	1710
1800ft [110ft]	1810	1810	1810	1810	1810	1810	1810	1820	1820
1900ft [210ft]	1920	1920	1920	1920	1920	1920	1920	1930	1930
2000ft [310ft]	2020	2020	2020	2030	2030	2030	2030	2040	2040
2100ft [410ft]	2120	2130	2130	2130	2140	2140	2140	2140	2150
2200ft [510ft]	2230	2230	2240	2240	2240	2250	2250	2250	2260
2300ft [610ft]	2330	2340	2340	2350	2350	2360	2360	2360	2370
2400ft [710ft]	2440	2440	2450	2450	2460	2460	2470	2470	2480
2500ft [810ft]	2540	2550	2560	2560	2570	2570	2580	2580	2590
2600ft [910ft]	2650	2660	2660	2670	2670	2680	2690	2690	2700
2700ft [1010ft]	2750	2760	2770	2770	2780	2790	2800	2800	2810
2800ft [1110ft]	2860	2870	2870	2880	2890	2900	2910	2910	2920
2900ft [1210ft]	2960	2970	2980	2990	3000	3010	3010	3020	3030
3000ft [1310ft]	3070	3080	3090	3100	3110	3110	3120	3130	3140
3100ft [1410ft]	3170	3180	3190	3200	3210	3220	3230	3240	3250
3200ft [1510ft]	3280	3290	3300	3310	3320	3330	3340	3350	3360
3300ft [1610ft]	3380	3390	3410	3420	3430	3440	3450	3460	3470
3400ft [1710ft]	3490	3500	3510	3520	3540	3550	3560	3570	3580
3500ft [1810ft]	3590	3610	3620	3630	3640	3660	3670	3680	3690
3600ft [1910ft]	3700	3710	3720	3740	3750	3760	3780	3790	3810
3700ft [2010ft]	3800	3820	3830	3840	3860	3870	3890	3900	3920
3800ft [2110ft]	3910	3920	3940	3950	3970	3980	4000	4010	4030
3900ft [2210ft]	4010	4030	4040	4060	4070	4090	4110	4120	4140
4000ft [2310ft]	4120	4130	4150	4170	4180	4200	4210	4230	4250
4100ft [2410ft]	4220	4240	4260	4270	4290	4310	4320	4340	4360
4200ft [2510ft]	4330	4340	4360	4380	4400	4420	4430	4450	4470
4300ft [2610ft]	4430	4450	4470	4490	4510	4520	4540	4560	4580
4400ft [2710ft]	4540	4560	4570	4590	4610	4630	4650	4670	4690
4500ft [2810ft]	4640	4660	4680	4700	4720	4740	4760	4780	4800
4600ft [2910ft]	4750	4770	4790	4810	4830	4850	4870	4890	4910
4700ft [3010ft]	4850	4870	4890	4910	4940	4960	4980	5000	5020
4800ft [3110ft]	4960	4980	5000	5020	5040	5070	5090	5110	5130
4900ft [3210ft]	5060	5080	5110	5130	5150	5170	5200	5220	5240
5000ft [3310ft]	5170	5190	5210	5240	5260	5280	5310	5330	5350
5100ft [3410ft]	5270	5290	5320	5340	5370	5390	5420	5440	5460
5200ft [3510ft]	5380	5400	5430	5450	5480	5500	5530	5550	5570
5300ft [3610ft]	5480	5510	5530	5560	5580	5610	5630	5660	5690
5400ft [3710ft]	5590	5610	5640	5660	5690	5720	5740	5770	5800
5500ft [3810ft]	5690	5720	5740	5770	5800	5830	5850	5880	5910
5600ft [3910ft]	5800	5820	5850	5880	5910	5930	5960	5990	6020
5700ft [4010ft]	5900	5930	5960	5990	6010	6040	6070	6100	6130
5800ft [4110ft]	6000	6030	6060	6090	6120	6150	6180	6210	6240
5900ft [4210ft]	6110	6140	6170	6200	6230	6260	6290	6320	6350
6000ft [4310ft]	6210	6250	6280	6310	6340	6370	6400	6430	6460
6100ft [4410ft]	6320	6350	6380	6410	6450	6480	6510	6540	6570
6200ft [4510ft]	6420	6460	6490	6520	6550	6590	6620	6650	6680
6300ft [4610ft]	6530	6560	6600	6630	6660	6690	6730	6760	6790
6400ft [4710ft]	6630	6670	6700	6740	6770	6800	6840	6870	6900
6500ft [4810ft]	6740	6770	6810	6840	6880	6910	6950	6980	7010
6600ft [4910ft]	6840	6880	6910	6950	6980	7020	7050	7090	7130
6700ft [5010ft]	6950	6990	7020	7060	7090	7130	7160	7200	7240



## CYXE - Saskatoon, SK, CANADA

Station Elevation: 1690 feet. ISA Standard Temperature: 11.65°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -18°C to -34°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-18°C (ISA-30)	-20°C (ISA-32)	-22°C (ISA-34)	-24°C (ISA-36)	-26°C (ISA-38)	-28°C (ISA-40)	-30°C (ISA-42)	-32°C (ISA-44)	-34°C (ISA-46)
1690ft [0ft]	1690	1690	1690	1690	1690	1690	1690	1690	1690
1700ft [10ft]	1710	1710	1710	1710	1710	1710	1710	1710	1710
1800ft [110ft]	1820	1820	1820	1820	1820	1820	1820	1820	1820
1900ft [210ft]	1930	1930	1930	1930	1930	1930	1940	1940	1940
2000ft [310ft]	2040	2040	2040	2040	2050	2050	2050	2050	2050
2100ft [410ft]	2150	2150	2150	2160	2160	2160	2170	2170	2170
2200ft [510ft]	2260	2260	2270	2270	2270	2280	2280	2280	2290
2300ft [610ft]	2370	2370	2380	2380	2390	2390	2390	2400	2400
2400ft [710ft]	2480	2480	2490	2490	2500	2500	2510	2510	2520
2500ft [810ft]	2590	2600	2600	2610	2610	2620	2620	2630	2640
2600ft [910ft]	2700	2710	2710	2720	2730	2730	2740	2740	2750
2700ft [1010ft]	2810	2820	2820	2830	2840	2850	2850	2860	2870
2800ft [1110ft]	2920	2930	2940	2940	2950	2960	2970	2980	2980
2900ft [1210ft]	3030	3040	3050	3060	3070	3070	3080	3090	3100
3000ft [1310ft]	3140	3150	3160	3170	3180	3190	3200	3210	3220
3100ft [1410ft]	3250	3260	3270	3280	3290	3300	3310	3320	3330
3200ft [1510ft]	3360	3370	3380	3400	3410	3420	3430	3440	3450
3300ft [1610ft]	3470	3480	3500	3510	3520	3530	3540	3550	3560
3400ft [1710ft]	3580	3600	3610	3620	3630	3640	3660	3670	3680
3500ft [1810ft]	3690	3710	3720	3730	3750	3760	3770	3780	3800
3600ft [1910ft]	3810	3820	3830	3850	3860	3870	3890	3900	3910
3700ft [2010ft]	3920	3930	3940	3960	3970	3990	4000	4020	4030
3800ft [2110ft]	4030	4040	4060	4070	4090	4100	4120	4130	4150
3900ft [2210ft]	4140	4150	4170	4180	4200	4220	4230	4250	4260
4000ft [2310ft]	4250	4260	4280	4300	4310	4330	4350	4360	4380
4100ft [2410ft]	4360	4380	4390	4410	4430	4440	4460	4480	4490
4200ft [2510ft]	4470	4490	4500	4520	4540	4560	4580	4590	4610
4300ft [2610ft]	4580	4600	4620	4630	4650	4670	4690	4710	4730
4400ft [2710ft]	4690	4710	4730	4750	4770	4790	4810	4820	4840
4500ft [2810ft]	4800	4820	4840	4860	4880	4900	4920	4940	4960
4600ft [2910ft]	4910	4930	4950	4970	4990	5010	5030	5060	5080
4700ft [3010ft]	5020	5040	5060	5090	5110	5130	5150	5170	5190
4800ft [3110ft]	5130	5150	5180	5200	5220	5240	5260	5290	5310
4900ft [3210ft]	5240	5270	5290	5310	5330	5360	5380	5400	5430
5000ft [3310ft]	5350	5380	5400	5420	5450	5470	5490	5520	5540
5100ft [3410ft]	5460	5490	5510	5540	5560	5590	5610	5630	5660
5200ft [3510ft]	5570	5600	5620	5650	5670	5700	5720	5750	5770
5300ft [3610ft]	5690	5710	5740	5760	5790	5810	5840	5870	5890
5400ft [3710ft]	5800	5820	5850	5880	5900	5930	5950	5980	6010
5500ft [3810ft]	5910	5930	5960	5990	6020	6040	6070	6100	6120
5600ft [3910ft]	6020	6050	6070	6100	6130	6160	6180	6210	6240
5700ft [4010ft]	6130	6160	6190	6210	6240	6270	6300	6330	6360
5800ft [4110ft]	6240	6270	6300	6330	6360	6390	6410	6440	6470
5900ft [4210ft]	6350	6380	6410	6440	6470	6500	6530	6560	6590
6000ft [4310ft]	6460	6490	6520	6550	6580	6610	6640	6680	6710
6100ft [4410ft]	6570	6600	6630	6670	6700	6730	6760	6790	6820
6200ft [4510ft]	6680	6710	6750	6780	6810	6840	6880	6910	6940
6300ft [4610ft]	6790	6830	6860	6890	6920	6960	6990	7020	7060
6400ft [4710ft]	6900	6940	6970	7000	7040	7070	7110	7140	7170
6500ft [4810ft]	7010	7050	7080	7120	7150	7190	7220	7250	7290
6600ft [4910ft]	7130	7160	7200	7230	7270	7300	7340	7370	7410
6700ft [5010ft]	7240	7270	7310	7340	7380	7410	7450	7490	7520



## CYXE - Saskatoon, SK, CANADA

Station Elevation: 1690 feet. ISA Standard Temperature: 11.65°C (rounded to 12°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -34°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-34°C (ISA-46)	-36°C (ISA-48)	-38°C (ISA-50)	-40°C (ISA-52)	-42°C (ISA-54)	-44°C (ISA-56)	-46°C (ISA-58)	-48°C (ISA-60)	-50°C (ISA-62)
1690ft [0ft]	1690	1690	1690	1690	1690	1690	1690	1690	1690
1700ft [10ft]	1710	1710	1710	1710	1710	1710	1710	1710	1710
1800ft [110ft]	1820	1820	1820	1820	1830	1830	1830	1830	1830
1900ft [210ft]	1940	1940	1940	1940	1940	1950	1950	1950	1950
2000ft [310ft]	2050	2060	2060	2060	2060	2070	2070	2070	2070
2100ft [410ft]	2170	2170	2180	2180	2180	2190	2190	2190	2190
2200ft [510ft]	2290	2290	2290	2300	2300	2300	2310	2310	2320
2300ft [610ft]	2400	2410	2410	2420	2420	2420	2430	2430	2440
2400ft [710ft]	2520	2520	2530	2530	2540	2540	2550	2550	2560
2500ft [810ft]	2640	2640	2650	2650	2660	2660	2670	2680	2680
2600ft [910ft]	2750	2760	2760	2770	2780	2780	2790	2800	2800
2700ft [1010ft]	2870	2870	2880	2890	2900	2900	2910	2920	2920
2800ft [1110ft]	2980	2990	3000	3010	3010	3020	3030	3040	3050
2900ft [1210ft]	3100	3110	3120	3130	3130	3140	3150	3160	3170
3000ft [1310ft]	3220	3230	3230	3240	3250	3260	3270	3280	3290
3100ft [1410ft]	3330	3340	3350	3360	3370	3380	3390	3400	3410
3200ft [1510ft]	3450	3460	3470	3480	3490	3500	3510	3520	3530
3300ft [1610ft]	3560	3580	3590	3600	3610	3620	3630	3640	3660
3400ft [1710ft]	3680	3690	3700	3720	3730	3740	3750	3770	3780
3500ft [1810ft]	3800	3810	3820	3840	3850	3860	3870	3890	3900
3600ft [1910ft]	3910	3930	3940	3950	3970	3980	3990	4010	4020
3700ft [2010ft]	4030	4040	4060	4070	4090	4100	4110	4130	4140
3800ft [2110ft]	4150	4160	4180	4190	4210	4220	4240	4250	4270
3900ft [2210ft]	4260	4280	4290	4310	4320	4340	4360	4370	4390
4000ft [2310ft]	4380	4390	4410	4430	4440	4460	4480	4490	4510
4100ft [2410ft]	4490	4510	4530	4550	4560	4580	4600	4610	4630
4200ft [2510ft]	4610	4630	4650	4660	4680	4700	4720	4740	4750
4300ft [2610ft]	4730	4750	4760	4780	4800	4820	4840	4860	4880
4400ft [2710ft]	4840	4860	4880	4900	4920	4940	4960	4980	5000
4500ft [2810ft]	4960	4980	5000	5020	5040	5060	5080	5100	5120
4600ft [2910ft]	5080	5100	5120	5140	5160	5180	5200	5220	5240
4700ft [3010ft]	5190	5210	5240	5260	5280	5300	5320	5340	5360
4800ft [3110ft]	5310	5330	5350	5380	5400	5420	5440	5460	5490
4900ft [3210ft]	5430	5450	5470	5490	5520	5540	5560	5580	5610
5000ft [3310ft]	5540	5570	5590	5610	5640	5660	5680	5710	5730
5100ft [3410ft]	5660	5680	5710	5730	5760	5780	5800	5830	5850
5200ft [3510ft]	5770	5800	5820	5850	5870	5900	5920	5950	5970
5300ft [3610ft]	5890	5920	5940	5970	5990	6020	6050	6070	6100
5400ft [3710ft]	6010	6030	6060	6090	6110	6140	6170	6190	6220
5500ft [3810ft]	6120	6150	6180	6210	6230	6260	6290	6310	6340
5600ft [3910ft]	6240	6270	6300	6320	6350	6380	6410	6440	6460
5700ft [4010ft]	6360	6390	6410	6440	6470	6500	6530	6560	6590
5800ft [4110ft]	6470	6500	6530	6560	6590	6620	6650	6680	6710
5900ft [4210ft]	6590	6620	6650	6680	6710	6740	6770	6800	6830
6000ft [4310ft]	6710	6740	6770	6800	6830	6860	6890	6920	6950
6100ft [4410ft]	6820	6850	6890	6920	6950	6980	7010	7040	7070
6200ft [4510ft]	6940	6970	7000	7040	7070	7100	7130	7160	7200
6300ft [4610ft]	7060	7090	7120	7150	7190	7220	7250	7290	7320
6400ft [4710ft]	7170	7210	7240	7270	7310	7340	7370	7410	7440
6500ft [4810ft]	7290	7320	7360	7390	7430	7460	7500	7530	7560
6600ft [4910ft]	7410	7440	7480	7510	7550	7580	7620	7650	7690
6700ft [5010ft]	7520	7560	7590	7630	7670	7700	7740	7770	7810





14 Yukon Airports

14.1 CYXY - WHITEHORSE, YT, CANADA .....280

### CYXY - Whitehorse, YT, CANADA

Station Elevation: 2317 feet. ISA Standard Temperature: 10.41°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: 15°C to -1°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	15°C (ISA+4)	13°C (ISA+2)	11°C (ISA+0)	9°C (ISA-2)	7°C (ISA-4)	5°C (ISA-6)	3°C (ISA-8)	1°C (ISA-10)	-1°C (ISA-12)
2317ft [0ft]	---	---	2320	2320	2320	2320	2320	2320	2320
2400ft [83ft]	---	---	2400	2410	2410	2410	2410	2410	2410
2500ft [183ft]	---	---	2500	2510	2510	2510	2510	2510	2510
2600ft [283ft]	---	---	2600	2610	2610	2610	2610	2610	2620
2700ft [383ft]	---	---	2700	2710	2710	2710	2720	2720	2720
2800ft [483ft]	---	---	2800	2810	2810	2810	2820	2820	2820
2900ft [583ft]	---	---	2900	2910	2910	2920	2920	2920	2930
3000ft [683ft]	---	---	3000	3010	3010	3020	3020	3030	3030
3100ft [783ft]	---	---	3100	3110	3110	3120	3130	3130	3140
3200ft [883ft]	---	---	3200	3210	3220	3220	3230	3230	3240
3300ft [983ft]	---	---	3300	3310	3320	3320	3330	3340	3340
3400ft [1083ft]	---	---	3400	3410	3420	3430	3430	3440	3450
3500ft [1183ft]	---	---	3500	3510	3520	3530	3540	3540	3550
3600ft [1283ft]	---	---	3600	3610	3620	3630	3640	3650	3660
3700ft [1383ft]	---	---	3700	3710	3720	3730	3740	3750	3760
3800ft [1483ft]	---	---	3800	3810	3820	3830	3840	3850	3860
3900ft [1583ft]	---	---	3900	3910	3920	3940	3950	3960	3970
4000ft [1683ft]	---	---	4000	4010	4030	4040	4050	4060	4070
4100ft [1783ft]	---	---	4100	4110	4130	4140	4150	4160	4180
4200ft [1883ft]	---	---	4200	4210	4230	4240	4250	4270	4280
4300ft [1983ft]	---	---	4300	4310	4330	4340	4360	4370	4390
4400ft [2083ft]	---	---	4400	4420	4430	4450	4460	4470	4490
4500ft [2183ft]	---	---	4500	4520	4530	4550	4560	4580	4590
4600ft [2283ft]	---	---	4600	4620	4630	4650	4670	4680	4700
4700ft [2383ft]	---	---	4700	4720	4730	4750	4770	4780	4800
4800ft [2483ft]	---	---	4800	4820	4840	4850	4870	4890	4910
4900ft [2583ft]	---	---	4900	4920	4940	4950	4970	4990	5010
5000ft [2683ft]	---	---	5000	5020	5040	5060	5080	5090	5110
5100ft [2783ft]	---	---	5100	5120	5140	5160	5180	5200	5220
5200ft [2883ft]	---	---	5200	5220	5240	5260	5280	5300	5320
5300ft [2983ft]	---	---	5300	5320	5340	5360	5380	5410	5430
5400ft [3083ft]	---	---	5400	5420	5440	5460	5490	5510	5530
5500ft [3183ft]	---	---	5500	5520	5540	5570	5590	5610	5630
5600ft [3283ft]	---	---	5600	5620	5640	5670	5690	5720	5740
5700ft [3383ft]	---	---	5700	5720	5750	5770	5790	5820	5840
5800ft [3483ft]	---	---	5800	5820	5850	5870	5900	5920	5950
5900ft [3583ft]	---	---	5900	5920	5950	5970	6000	6030	6050
6000ft [3683ft]	---	---	6000	6020	6050	6080	6100	6130	6160
6100ft [3783ft]	---	---	6100	6120	6150	6180	6210	6230	6260
6200ft [3883ft]	---	---	6200	6220	6250	6280	6310	6340	6360
6300ft [3983ft]	---	---	6300	6330	6350	6380	6410	6440	6470
6400ft [4083ft]	---	---	6400	6430	6450	6480	6510	6540	6570
6500ft [4183ft]	---	---	6500	6530	6560	6590	6620	6650	6680
6600ft [4283ft]	---	---	6600	6630	6660	6690	6720	6750	6780
6700ft [4383ft]	---	---	6700	6730	6760	6790	6820	6850	6880
6800ft [4483ft]	---	---	6800	6830	6860	6890	6920	6960	6990
6900ft [4583ft]	---	---	6900	6930	6960	6990	7030	7060	7090
7000ft [4683ft]	---	---	7000	7030	7060	7100	7130	7160	7200
7100ft [4783ft]	---	---	7100	7130	7160	7200	7230	7270	7300
7200ft [4883ft]	---	---	7200	7230	7260	7300	7330	7370	7400
7300ft [4983ft]	---	---	7300	7330	7370	7400	7440	7470	7510
7400ft [5083ft]	---	---	7400	7430	7470	7500	7540	7580	7610



### CYXY - Whitehorse, YT, CANADA

Station Elevation: 2317 feet. ISA Standard Temperature: 10.41°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -1°C to -17°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-1°C (ISA-12)	-3°C (ISA-14)	-5°C (ISA-16)	-7°C (ISA-18)	-9°C (ISA-20)	-11°C (ISA-22)	-13°C (ISA-24)	-15°C (ISA-26)	-17°C (ISA-28)
2317ft [0ft]	2320	2320	2320	2320	2320	2320	2320	2320	2320
2400ft [83ft]	2410	2410	2410	2410	2410	2410	2410	2410	2410
2500ft [183ft]	2510	2510	2510	2520	2520	2520	2520	2520	2520
2600ft [283ft]	2620	2620	2620	2620	2620	2630	2630	2630	2630
2700ft [383ft]	2720	2720	2730	2730	2730	2730	2740	2740	2740
2800ft [483ft]	2820	2830	2830	2830	2840	2840	2840	2850	2850
2900ft [583ft]	2930	2930	2940	2940	2940	2950	2950	2960	2960
3000ft [683ft]	3030	3040	3040	3050	3050	3060	3060	3070	3070
3100ft [783ft]	3140	3140	3150	3150	3160	3160	3170	3180	3180
3200ft [883ft]	3240	3250	3250	3260	3270	3270	3280	3280	3290
3300ft [983ft]	3340	3350	3360	3370	3370	3380	3390	3390	3400
3400ft [1083ft]	3450	3460	3460	3470	3480	3490	3490	3500	3510
3500ft [1183ft]	3550	3560	3570	3580	3590	3590	3600	3610	3620
3600ft [1283ft]	3660	3670	3680	3680	3690	3700	3710	3720	3730
3700ft [1383ft]	3760	3770	3780	3790	3800	3810	3820	3830	3840
3800ft [1483ft]	3860	3880	3890	3900	3910	3920	3930	3940	3950
3900ft [1583ft]	3970	3980	3990	4000	4010	4030	4040	4050	4060
4000ft [1683ft]	4070	4090	4100	4110	4120	4130	4140	4160	4170
4100ft [1783ft]	4180	4190	4200	4220	4230	4240	4250	4270	4280
4200ft [1883ft]	4280	4290	4310	4320	4330	4350	4360	4370	4390
4300ft [1983ft]	4390	4400	4410	4430	4440	4460	4470	4480	4500
4400ft [2083ft]	4490	4500	4520	4530	4550	4560	4580	4590	4610
4500ft [2183ft]	4590	4610	4620	4640	4660	4670	4690	4700	4720
4600ft [2283ft]	4700	4710	4730	4750	4760	4780	4790	4810	4830
4700ft [2383ft]	4800	4820	4840	4850	4870	4890	4900	4920	4940
4800ft [2483ft]	4910	4920	4940	4960	4980	4990	5010	5030	5050
4900ft [2583ft]	5010	5030	5050	5070	5080	5100	5120	5140	5160
5000ft [2683ft]	5110	5130	5150	5170	5190	5210	5230	5250	5270
5100ft [2783ft]	5220	5240	5260	5280	5300	5320	5340	5360	5380
5200ft [2883ft]	5320	5340	5360	5380	5400	5420	5450	5470	5490
5300ft [2983ft]	5430	5450	5470	5490	5510	5530	5550	5580	5600
5400ft [3083ft]	5530	5550	5570	5600	5620	5640	5660	5680	5710
5500ft [3183ft]	5630	5660	5680	5700	5730	5750	5770	5790	5820
5600ft [3283ft]	5740	5760	5790	5810	5830	5860	5880	5900	5930
5700ft [3383ft]	5840	5870	5890	5920	5940	5960	5990	6010	6040
5800ft [3483ft]	5950	5970	6000	6020	6050	6070	6100	6120	6150
5900ft [3583ft]	6050	6080	6100	6130	6150	6180	6200	6230	6260
6000ft [3683ft]	6160	6180	6210	6230	6260	6290	6310	6340	6370
6100ft [3783ft]	6260	6290	6310	6340	6370	6390	6420	6450	6480
6200ft [3883ft]	6360	6390	6420	6450	6470	6500	6530	6560	6590
6300ft [3983ft]	6470	6500	6520	6550	6580	6610	6640	6670	6700
6400ft [4083ft]	6570	6600	6630	6660	6690	6720	6750	6780	6810
6500ft [4183ft]	6680	6710	6740	6770	6800	6830	6860	6890	6920
6600ft [4283ft]	6780	6810	6840	6870	6900	6930	6960	6990	7030
6700ft [4383ft]	6880	6920	6950	6980	7010	7040	7070	7100	7140
6800ft [4483ft]	6990	7020	7050	7080	7120	7150	7180	7210	7250
6900ft [4583ft]	7090	7130	7160	7190	7220	7260	7290	7320	7360
7000ft [4683ft]	7200	7230	7260	7300	7330	7360	7400	7430	7470
7100ft [4783ft]	7300	7340	7370	7400	7440	7470	7510	7540	7580
7200ft [4883ft]	7400	7440	7470	7510	7550	7580	7620	7650	7690
7300ft [4983ft]	7510	7540	7580	7620	7650	7690	7720	7760	7800
7400ft [5083ft]	7610	7650	7690	7720	7760	7800	7830	7870	7910



### CYXY - Whitehorse, YT, CANADA

Station Elevation: 2317 feet. ISA Standard Temperature: 10.41°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -17°C to -33°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-17°C (ISA-28)	-19°C (ISA-30)	-21°C (ISA-32)	-23°C (ISA-34)	-25°C (ISA-36)	-27°C (ISA-38)	-29°C (ISA-40)	-31°C (ISA-42)	-33°C (ISA-44)
2317ft [0ft]	2320	2320	2320	2320	2320	2320	2320	2320	2320
2400ft [83ft]	2410	2410	2410	2410	2420	2420	2420	2420	2420
2500ft [183ft]	2520	2520	2530	2530	2530	2530	2530	2530	2530
2600ft [283ft]	2630	2630	2640	2640	2640	2640	2640	2650	2650
2700ft [383ft]	2740	2740	2750	2750	2750	2760	2760	2760	2760
2800ft [483ft]	2850	2860	2860	2860	2870	2870	2870	2880	2880
2900ft [583ft]	2960	2970	2970	2970	2980	2980	2990	2990	2990
3000ft [683ft]	3070	3080	3080	3090	3090	3100	3100	3100	3110
3100ft [783ft]	3180	3190	3190	3200	3200	3210	3210	3220	3230
3200ft [883ft]	3290	3300	3300	3310	3320	3320	3330	3330	3340
3300ft [983ft]	3400	3410	3410	3420	3430	3440	3440	3450	3460
3400ft [1083ft]	3510	3520	3530	3530	3540	3550	3560	3560	3570
3500ft [1183ft]	3620	3630	3640	3640	3650	3660	3670	3680	3690
3600ft [1283ft]	3730	3740	3750	3760	3770	3780	3780	3790	3800
3700ft [1383ft]	3840	3850	3860	3870	3880	3890	3900	3910	3920
3800ft [1483ft]	3950	3960	3970	3980	3990	4000	4010	4020	4030
3900ft [1583ft]	4060	4070	4080	4090	4100	4110	4130	4140	4150
4000ft [1683ft]	4170	4180	4190	4200	4220	4230	4240	4250	4260
4100ft [1783ft]	4280	4290	4300	4320	4330	4340	4350	4370	4380
4200ft [1883ft]	4390	4400	4410	4430	4440	4460	4470	4480	4500
4300ft [1983ft]	4500	4510	4530	4540	4550	4570	4580	4600	4610
4400ft [2083ft]	4610	4620	4640	4650	4670	4680	4700	4710	4730
4500ft [2183ft]	4720	4730	4750	4760	4780	4800	4810	4830	4840
4600ft [2283ft]	4830	4840	4860	4880	4890	4910	4920	4940	4960
4700ft [2383ft]	4940	4950	4970	4990	5010	5020	5040	5060	5070
4800ft [2483ft]	5050	5060	5080	5100	5120	5140	5150	5170	5190
4900ft [2583ft]	5160	5180	5190	5210	5230	5250	5270	5290	5300
5000ft [2683ft]	5270	5290	5300	5320	5340	5360	5380	5400	5420
5100ft [2783ft]	5380	5400	5420	5440	5460	5480	5500	5520	5540
5200ft [2883ft]	5490	5510	5530	5550	5570	5590	5610	5630	5650
5300ft [2983ft]	5600	5620	5640	5660	5680	5700	5720	5750	5770
5400ft [3083ft]	5710	5730	5750	5770	5790	5820	5840	5860	5880
5500ft [3183ft]	5820	5840	5860	5880	5910	5930	5950	5980	6000
5600ft [3283ft]	5930	5950	5970	6000	6020	6040	6070	6090	6110
5700ft [3383ft]	6040	6060	6080	6110	6130	6160	6180	6200	6230
5800ft [3483ft]	6150	6170	6200	6220	6250	6270	6300	6320	6340
5900ft [3583ft]	6260	6280	6310	6330	6360	6380	6410	6430	6460
6000ft [3683ft]	6370	6390	6420	6440	6470	6500	6520	6550	6580
6100ft [3783ft]	6480	6500	6530	6560	6580	6610	6640	6660	6690
6200ft [3883ft]	6590	6610	6640	6670	6700	6720	6750	6780	6810
6300ft [3983ft]	6700	6720	6750	6780	6810	6840	6870	6890	6920
6400ft [4083ft]	6810	6830	6860	6890	6920	6950	6980	7010	7040
6500ft [4183ft]	6920	6950	6980	7010	7040	7070	7100	7120	7150
6600ft [4283ft]	7030	7060	7090	7120	7150	7180	7210	7240	7270
6700ft [4383ft]	7140	7170	7200	7230	7260	7290	7320	7360	7390
6800ft [4483ft]	7250	7280	7310	7340	7370	7410	7440	7470	7500
6900ft [4583ft]	7360	7390	7420	7450	7490	7520	7550	7590	7620
7000ft [4683ft]	7470	7500	7530	7570	7600	7630	7670	7700	7730
7100ft [4783ft]	7580	7610	7640	7680	7710	7750	7780	7820	7850
7200ft [4883ft]	7690	7720	7760	7790	7830	7860	7900	7930	7970
7300ft [4983ft]	7800	7830	7870	7900	7940	7970	8010	8050	8080
7400ft [5083ft]	7910	7940	7980	8010	8050	8090	8120	8160	8200



### CYXY - Whitehorse, YT, CANADA

Station Elevation: 2317 feet. ISA Standard Temperature: 10.41°C (rounded to 11°C in table)

Altitude (MSL) Corrected for Cold Temperature - Temperature range: -33°C to -50°C

*Off-Standard Atmosphere, Geopotential, No Latitude Correction*

Mininum MSL Altitude [HAA]	STATION TEMPERATURE								
	-33°C (ISA-44)	-35°C (ISA-46)	-37°C (ISA-48)	-39°C (ISA-50)	-41°C (ISA-52)	-43°C (ISA-54)	-45°C (ISA-56)	-47°C (ISA-58)	-50°C (ISA-61)
2317ft [0ft]	2320	2320	2320	2320	2320	2320	2320	2320	2320
2400ft [83ft]	2420	2420	2420	2420	2420	2420	2420	2420	2420
2500ft [183ft]	2530	2530	2540	2540	2540	2540	2540	2540	2540
2600ft [283ft]	2650	2650	2650	2650	2660	2660	2660	2660	2670
2700ft [383ft]	2760	2770	2770	2770	2770	2780	2780	2780	2790
2800ft [483ft]	2880	2880	2890	2890	2890	2900	2900	2900	2910
2900ft [583ft]	2990	3000	3000	3010	3010	3020	3020	3020	3030
3000ft [683ft]	3110	3110	3120	3120	3130	3130	3140	3140	3150
3100ft [783ft]	3230	3230	3240	3240	3250	3250	3260	3260	3270
3200ft [883ft]	3340	3350	3350	3360	3370	3370	3380	3380	3390
3300ft [983ft]	3460	3460	3470	3480	3480	3490	3500	3500	3520
3400ft [1083ft]	3570	3580	3590	3590	3600	3610	3620	3630	3640
3500ft [1183ft]	3690	3700	3700	3710	3720	3730	3740	3750	3760
3600ft [1283ft]	3800	3810	3820	3830	3840	3850	3860	3870	3880
3700ft [1383ft]	3920	3930	3940	3950	3960	3970	3980	3990	4000
3800ft [1483ft]	4030	4040	4050	4060	4080	4090	4100	4110	4120
3900ft [1583ft]	4150	4160	4170	4180	4190	4200	4220	4230	4240
4000ft [1683ft]	4260	4280	4290	4300	4310	4320	4340	4350	4370
4100ft [1783ft]	4380	4390	4400	4420	4430	4440	4460	4470	4490
4200ft [1883ft]	4500	4510	4520	4540	4550	4560	4580	4590	4610
4300ft [1983ft]	4610	4620	4640	4650	4670	4680	4700	4710	4730
4400ft [2083ft]	4730	4740	4760	4770	4790	4800	4820	4830	4850
4500ft [2183ft]	4840	4860	4870	4890	4900	4920	4930	4950	4970
4600ft [2283ft]	4960	4970	4990	5010	5020	5040	5050	5070	5100
4700ft [2383ft]	5070	5090	5110	5120	5140	5160	5170	5190	5220
4800ft [2483ft]	5190	5210	5220	5240	5260	5280	5290	5310	5340
4900ft [2583ft]	5300	5320	5340	5360	5380	5400	5410	5430	5460
5000ft [2683ft]	5420	5440	5460	5480	5500	5520	5530	5550	5580
5100ft [2783ft]	5540	5560	5570	5590	5610	5630	5650	5670	5700
5200ft [2883ft]	5650	5670	5690	5710	5730	5750	5770	5790	5830
5300ft [2983ft]	5770	5790	5810	5830	5850	5870	5890	5920	5950
5400ft [3083ft]	5880	5900	5930	5950	5970	5990	6010	6040	6070
5500ft [3183ft]	6000	6020	6040	6070	6090	6110	6130	6160	6190
5600ft [3283ft]	6110	6140	6160	6180	6210	6230	6250	6280	6310
5700ft [3383ft]	6230	6250	6280	6300	6330	6350	6370	6400	6430
5800ft [3483ft]	6340	6370	6390	6420	6440	6470	6490	6520	6560
5900ft [3583ft]	6460	6490	6510	6540	6560	6590	6610	6640	6680
6000ft [3683ft]	6580	6600	6630	6660	6680	6710	6730	6760	6800
6100ft [3783ft]	6690	6720	6750	6770	6800	6830	6850	6880	6920
6200ft [3883ft]	6810	6840	6860	6890	6920	6950	6970	7000	7040
6300ft [3983ft]	6920	6950	6980	7010	7040	7070	7090	7120	7170
6400ft [4083ft]	7040	7070	7100	7130	7160	7190	7210	7240	7290
6500ft [4183ft]	7150	7180	7210	7240	7270	7300	7330	7360	7410
6600ft [4283ft]	7270	7300	7330	7360	7390	7420	7450	7490	7530
6700ft [4383ft]	7390	7420	7450	7480	7510	7540	7570	7610	7650
6800ft [4483ft]	7500	7530	7570	7600	7630	7660	7700	7730	7780
6900ft [4583ft]	7620	7650	7680	7720	7750	7780	7820	7850	7900
7000ft [4683ft]	7730	7770	7800	7830	7870	7900	7940	7970	8020
7100ft [4783ft]	7850	7880	7920	7950	7990	8020	8060	8090	8140
7200ft [4883ft]	7970	8000	8040	8070	8110	8140	8180	8210	8260
7300ft [4983ft]	8080	8120	8150	8190	8220	8260	8300	8330	8390
7400ft [5083ft]	8200	8230	8270	8310	8340	8380	8420	8450	8510



## 15 Bibliography

- [1] International Civil Aviation Organization (ICAO), "ICAO PANS OPS Doc 8168 - Procedures for Air Navigation Services," [Online]. Available: [www.icao.int](http://www.icao.int).
  - [2] Transport Canada, "Aeronautical Information Manual," [Online]. Available: <http://www.tc.gc.ca>.
  - [3] Transport Canada, "Advisory Circular (AC) No.500-020. Flight Management System (FMS) Barometric Vertical Navigation (VNAV) Temperature Compensation," [Online]. Available: <http://www.tc.gc.ca>.
  - [4] Federal Aviation Administration, "Aeronautical Information Manual," [Online]. Available: <http://www.faa.gov>.
  - [5] Federal Aviation Administration, "FAA-H-8083-15A - Instrument Flying Handbook," [Online]. Available: <http://www.faa.gov>.
  - [6] Federal Aviation Administration, "FAA-H-8261-1A - Instrument Procedures Handbook," [Online]. Available: <http://www.faa.gov>.
  - [7] Federal Aviation Administration, "Order JO 7210.3W - Facility Operation and Administration," [Online]. Available: <http://www.faa.gov>.
  - [8] Federal Aviation Administration, "Order 8260.3 - United States Standard for Terminal Instrument Procedures (TERPS)," [Online]. Available: <http://www.faa.gov>.
  - [9] Federal Aviation Administration, "Order 7910.5B - Aeronautical Charting Forums," [Online]. Available: <http://www.faa.gov>.
  - [10] Federal Aviation Administration, "FAA Notams," [Online]. Available: <http://www.faa.gov>.
  - [11] Federal Aviation Administration, "Digital Terminal Procedures Publication (d-TPP)/Airport Diagrams," [Online]. Available: <http://www.faa.gov>.
  - [12] U.S. Air Force Flight Standards Advanced Instrument School (AIS), "Training Material, Cold Weather Altimeter Settings," 6500 S. MacArthur Blvd, Oklahoma City, OK 73169.
  - [13] C. H. A. Long, "The Chilling Results of Cold Temperatures on Barometric Altimeters," Flight Safety Foundation ALAR Steering Committee Meeting, 19 March 1998.
-



- [14] IHS Engineering Sciences Data Unit, 'ESDU 77022. Equations for calculation of International Standard Atmosphere and associated off-standard atmospheres.,' 133 Houndsditch, London EC3A 7BX, UK.