JULY MIDWAY AIRPORT (MIDNIGHT TO MIDNIGHT) HEATING AND COOLING CALENDAR DEGEE DAYS

Date   Max   Min   Mean   2,017.0   Per Day   HDD   Colder							
Date   Max   Min   Mean   2,017.0   Per Day   HDD   Colder		Ter	nperatu	re F.	Daily Heat	ing Degree	Days (HDD)
Date   Max   Min   Mean   2,017.0   Per Day   HDD   Colder							Variation
Date   Max   Min   Mean   2,017.0   Per Day   (Warme 2,017.0   Per Day 1, 2017   Max   Min   Mean   2,017.0   Per Day 2, 2017   Max   Max   Min   Mean   2,017.0   Per Day 2, 2017   Max   Max   Min   Mean   2,017.0   Per Day 2, 2017   Max   Max   Max   Min   Mean   2,017.0   Per Day 2, 2017   Max   Max   Max   Min   Mean   Max   Min   Max   Max   Min   Max   Max					Actual		to 5600
Date   Max   Min   Mean   2,017.0   Per Day   (Warmer July 1, 2017   83   68   75.5   -   -   -   -   -   -   -   -   -					HDD	5600	HDD
July 1, 2017					Per Day	HDD	Colder
July 2, 2017	Date	Max	Min	Mean	2,017.0	Per Day	(Warmer)
July 3, 2017	July 1, 2017	83	68	75.5	-	-	-
July 4, 2017	July 2, 2017	89	62	75.5	-	-	-
July 5, 2017	July 3, 2017	82	69	75.5	-	-	-
July 6, 2017   92   72   82.0   -   -   -   -	July 4, 2017	84	68	76.0	-	-	-
July 7, 2017       88       67       77.5       -       -       -         July 8, 2017       78       64       71.0       -       -       -         July 10, 2017       85       68       76.5       -       -       -         July 11, 2017       86       72       79.0       -       -       -         July 12, 2017       80       69       74.5       -       -       -         July 13, 2017       84       72       78.0       -       -       -         July 14, 2017       75       64       69.5       -       -       -       -         July 15, 2017       81       65       73.0       -       -       -       -         July 16, 2017       81       65       73.0       -       -       -       -         July 18, 2017       79       58       68.5       -       -       -       -         July 19, 2017       89       71       80.0       -       -       -       -         July 20, 2017       89       70       79.5       -       -       -         July 21, 2017       89       73       81.0 </td <td>July 5, 2017</td> <td>87</td> <td>71</td> <td>79.0</td> <td>-</td> <td>-</td> <td>-</td>	July 5, 2017	87	71	79.0	-	-	-
July 8, 2017	July 6, 2017	92	72	82.0	-	-	-
July 9, 2017         87         61         74.0         -         -           July 10, 2017         85         68         76.5         -         -           July 11, 2017         86         72         79.0         -         -           July 12, 2017         80         69         74.5         -         -           July 13, 2017         84         72         78.0         -         -           July 14, 2017         75         64         69.5         -         -         -           July 15, 2017         83         61         72.0         -         -         -           July 16, 2017         81         65         73.0         -         -         -           July 17, 2017         79         58         68.5         -         -         -           July 18, 2017         90         45         67.5         -         -         -           July 20, 2017         89         71         80.0         -         -         -           July 20, 2017         89         73         81.0         -         -         -           July 21, 2017         87         72         79.5 <t< td=""><td>July 7, 2017</td><td>88</td><td>67</td><td>77.5</td><td>-</td><td>-</td><td>-</td></t<>	July 7, 2017	88	67	77.5	-	-	-
July 10, 2017         85         68         76.5         -         -         -           July 11, 2017         86         72         79.0         -         -         -           July 12, 2017         80         69         74.5         -         -         -           July 13, 2017         84         72         78.0         -         -         -           July 14, 2017         75         64         69.5         -         -         -           July 15, 2017         81         65         73.0         -         -         -           July 16, 2017         79         58         68.5         -         -         -           July 17, 2017         79         58         68.5         -         -         -           July 18, 2017         90         45         67.5         -         -         -           July 19, 2017         89         71         80.0         -         -         -           July 20, 2017         89         73         81.0         -         -         -           July 21, 2017         87         72         79.5         -         -         -	July 8, 2017	78	64	71.0	-	-	-
July 11, 2017         86         72         79.0         -	July 9, 2017	87	61	74.0	-	-	-
July 12, 2017       80       69       74.5       -       -       -         July 13, 2017       84       72       78.0       -       -       -         July 14, 2017       75       64       69.5       -       -       -         July 15, 2017       83       61       72.0       -       -       -         July 16, 2017       81       65       73.0       -       -       -         July 17, 2017       79       58       68.5       -       -       -         July 18, 2017       90       45       67.5       -       -       -         July 19, 2017       89       71       80.0       -       -       -         July 20, 2017       89       70       79.5       -       -       -         July 21, 2017       89       73       81.0       -       -       -         July 22, 2017       87       72       79.5       -       -       -         July 23, 2017       91       71       81.0       -       -       -         July 24, 2017       75       68       71.5       -       -       -	July 10, 2017	85	68	76.5	-	-	-
July 13, 2017       84       72       78.0       -       -       -         July 14, 2017       75       64       69.5       -       -       -         July 15, 2017       83       61       72.0       -       -       -         July 16, 2017       81       65       73.0       -       -       -         July 17, 2017       79       58       68.5       -       -       -         July 18, 2017       90       45       67.5       -       -       -         July 19, 2017       89       71       80.0       -       -       -         July 20, 2017       89       70       79.5       -       -       -         July 21, 2017       89       73       81.0       -       -       -         July 22, 2017       87       72       79.5       -       -       -         July 23, 2017       91       71       81.0       -       -       -         July 24, 2017       75       68       71.5       -       -       -         July 25, 2017       82       66       74.0       -       -       -	July 11, 2017	86	72	79.0	-	-	-
July 14, 2017         75         64         69.5         -         -         -           July 15, 2017         83         61         72.0         -         -         -           July 16, 2017         81         65         73.0         -         -         -           July 17, 2017         79         58         68.5         -         -         -           July 18, 2017         90         45         67.5         -         -         -           July 19, 2017         89         71         80.0         -         -         -           July 20, 2017         89         70         79.5         -         -         -           July 21, 2017         89         73         81.0         -         -         -           July 22, 2017         87         72         79.5         -         -         -           July 23, 2017         91         71         81.0         -         -         -           July 24, 2017         75         68         71.5         -         -         -           July 25, 2017         82         66         74.0         -         -         -	July 12, 2017	80	69	74.5	-	-	-
July 15, 2017         83         61         72.0         -	July 13, 2017	84	72	78.0	-	-	-
July 16, 2017         81         65         73.0         -	July 14, 2017	75	64	69.5	-	-	-
July 17, 2017         79         58         68.5         -         -         -           July 18, 2017         90         45         67.5         -         -         -           July 19, 2017         89         71         80.0         -         -         -           July 20, 2017         89         70         79.5         -         -         -           July 21, 2017         89         73         81.0         -         -         -           July 22, 2017         87         72         79.5         -         -         -           July 23, 2017         91         71         81.0         -         -         -         -           July 23, 2017         91         71         81.0         -	July 15, 2017	83	61	72.0	-	-	-
July 18, 2017         90         45         67.5         -         -         -           July 19, 2017         89         71         80.0         -         -         -           July 20, 2017         89         70         79.5         -         -         -           July 21, 2017         89         73         81.0         -         -         -           July 22, 2017         87         72         79.5         -         -         -           July 23, 2017         91         71         81.0         -         -         -           July 23, 2017         91         71         81.0         -         -         -           July 24, 2017         75         68         71.5         -         -         -           July 25, 2017         82         66         74.0         -         -         -           July 27, 2017         82         72         77.0         -         -         -           July 29, 2017         78         65         71.5         -         -         -           July 31, 2017         86         68         77.0         -         -         -	July 16, 2017	81	65	73.0	-	-	-
July 19, 2017         89         71         80.0         -         -         -         -         July 20, 2017         89         70         79.5         -	July 17, 2017	79	58	68.5	-	-	-
July 20, 2017         89         70         79.5         -         -         -           July 21, 2017         89         73         81.0         -         -         -           July 22, 2017         87         72         79.5         -         -         -           July 23, 2017         91         71         81.0         -         -         -           July 24, 2017         75         68         71.5         -         -         -           July 25, 2017         82         66         74.0         -         -         -           July 27, 2017         82         72         77.0         -         -         -           July 28, 2017         79         70         74.5         -         -         -           July 29, 2017         78         65         71.5         -         -         -           July 30, 2017         84         64         74.0         -         -         -           July 31, 2017         86         68         77.0         -         -         -           July 31, 2017         86         68         77.0         -         -         -	July 18, 2017	90	45	67.5	-	-	-
July 21, 2017       89       73       81.0       -       -       -         July 22, 2017       87       72       79.5       -       -       -         July 23, 2017       91       71       81.0       -       -       -       -         July 24, 2017       75       68       71.5       -       -       -       -         July 25, 2017       82       66       74.0       -       -       -       -         July 26, 2017       82       72       77.0       -       -       -       -         July 27, 2017       82       72       77.0       -       -       -       -         July 29, 2017       78       65       71.5       -       -       -       -         July 30, 2017       84       64       74.0       -       -       -       -         July 31, 2017       86       68       77.0       -       -       -       -         July 31, 2017       86       68       77.0       -       -       -       -         July 31, 2017       86       68       77.0       -       -       -       -	July 19, 2017	89	71	80.0	-	-	-
July 22, 2017       87       72       79.5       -       -       -         July 23, 2017       91       71       81.0       -       -       -         July 24, 2017       75       68       71.5       -       -       -         July 25, 2017       82       66       74.0       -       -       -         July 26, 2017       85       68       76.5       -       -       -         July 27, 2017       82       72       77.0       -       -       -         July 28, 2017       79       70       74.5       -       -       -         July 29, 2017       78       65       71.5       -       -       -         July 30, 2017       84       64       74.0       -       -       -         July 31, 2017       86       68       77.0       -       -       -         July 31, 2017       86       68       77.0       -       -       -         July 31, 2017       86       68       77.0       -       -       -         July 31, 2017       86       68       77.0       -       -	July 20, 2017	89	70	79.5	-	-	-
July 23, 2017         91         71         81.0         -	July 21, 2017	89	73	81.0	-	-	-
July 24, 2017         75         68         71.5         -	July 22, 2017	87	72	79.5	-	-	-
July 25, 2017         82         66         74.0         -	July 23, 2017	91	71	81.0	-	-	-
July 26, 2017         85         68         76.5         -	July 24, 2017	75	68	71.5	-	-	-
July 27, 2017         82         72         77.0         -	July 25, 2017	82	66	74.0	-	-	-
July 28, 2017         79         70         74.5         -	July 26, 2017	85	68	76.5	-	-	-
July 29, 2017         78         65         71.5         -	July 27, 2017	82	72	77.0	-	-	-
July 30, 2017         84         64         74.0         -	July 28, 2017	79	70	74.5	-	-	-
July 31, 2017         86         68         77.0         -	July 29, 2017	78	65	71.5	-	-	-
July 31, 2017     Ionth To Date Heating Degree       July 31, 2017     -       Year To Date Heating Degree I     3,115.0       3,115.0     3,519.0       404       2200     2404       2300     2404       2400     2404       2500     2404       2600     2404	July 30, 2017	84	64	74.0	-	-	-
July 31, 2017       Fear To Date Heating Degree I         July 31, 2017       3,115.0       3,519.0       (404         Eason To Date Heating Degree	July 31, 2017	86	68	77.0	-	-	-
July 31, 2017       Fear To Date Heating Degree I         July 31, 2017       3,115.0       3,519.0       (404         Eason To Date Heating Degree					Ionth To D	oto Uootin	a Dograo Do
July 31, 2017  Pear To Date Heating Degree I  3,115.0 3,519.0 (404)  Peason To Date Heating Degree	July 31 2017				tonun 10 D	ате пеани	g Degree Da
July 31, 2017 3,115.0 3,519.0 (404)  eason To Date Heating Degree	July 31, 2017				-	-	-
eason To Date Heating Degree							Degree Day
	July 31, 2017				3,115.0	3,519.0	(404.0)
					ason To D	ate Heatin	o Deoree Da
Inly 31 2017 I	July 31, 2017						s Degree Da