Caldwell, ID WWTP NPDES ID0021504 May DMR Supporting Attachment (Per Permit Section III(B)(b))

Parameter	Collection Date	Flag	Result	
Ammonia Direct (as N)	2-May-17		0.09	mg/L
Ammonia Direct (as N)	4-May-17		0.09	mg/L
Ammonia Direct (as N)	9-May-17	<	0.04	mg/L
Ammonia Direct (as N)	11-May-17		0.07	mg/L
Ammonia Direct (as N)	16-May-17		0.15	mg/L
Ammonia Direct (as N)	18-May-17	<	0.04	mg/L
Ammonia Direct (as N)	23-May-17		0.05	mg/L
Ammonia Direct (as N)	25-May-17	<	0.04	mg/L
Ammonia Direct (as N)	31-May-17		0.18	mg/L
Total Phosphate, Low Level (as P)	02-May-17		2.21	mg/L
Total Phosphate, Low Level (as P)	04-May-17		3.44	mg/L
Total Phosphate, Low Level (as P)	09-May-17		0.447	mg/L
Total Phosphate, Low Level (as P)	11-May-17		2.19	mg/L
Total Phosphate, Low Level (as P)	16-May-17		1.51	mg/L
Total Phosphate, Low Level (as P)	18-May-17		0.905	mg/L
Total Phosphate, Low Level (as P)	23-May-17		0.587	mg/L
Total Phosphate, Low Level (as P)	25-May-17		1.08	mg/L
Total Phosphate, Low Level (as P)	31-May-17		3.44	mg/L
Escherichia coli	02-May-17	<	1	MPN/100mL
Escherichia coli	04-May-17	<	1	MPN/100mL
Escherichia coli	09-May-17	<	1	MPN/100mL
Escherichia coli	10-May-17		2	MPN/100mL
Escherichia coli	11-May-17		1	MPN/100mL
Escherichia coli	16-May-17		1	MPN/100mL
Escherichia coli	18-May-17		3	MPN/100mL
Escherichia coli	23-May-17	<	1	MPN/100mL
Escherichia coli	24-May-17	<	1	MPN/100mL
Escherichia coli	25-May-17		5	MPN/100mL
Escherichia coli	30-May-17		4	MPN/100mL
Escherichia coli	31-May-17		2	MPN/100mL
Temperature	4/24/17 12:00:00 AM		16.27968788	Degrees C

Temperature	4/24/17 1:00:00 AM	16.21992111	Degrees
Temperature	4/24/17 2:00:00 AM	16.21171951	Degrees
Геmperature	4/24/17 3:00:00 AM	16.15195274	Degrees
Геmperature	4/24/17 4:00:00 AM	16.13788986	Degrees
Temperature	4/24/17 5:00:00 AM	16.16250038	Degrees
Temperature	4/24/17 6:00:00 AM	16.08984375	Degrees
Temperature	4/24/17 7:00:00 AM	16.07929611	Degrees
Temperature	4/24/17 8:00:00 AM	16.03710938	Degrees
Temperature	4/24/17 9:00:00 AM	16.05234337	Degrees
Геmperature	4/24/17 10:00:00 AM	15.99374962	Degrees
Temperature	4/24/17 11:00:00 AM	16.04413986	Degrees
Temperature	4/24/17 12:00:00 PM	16.05820274	Degrees
Геmperature	4/24/17 1:00:00 PM	16.08749962	Degrees
- emperature	4/24/17 2:00:00 PM	16.13085938	Degrees
Temperature	4/24/17 3:00:00 PM	16.24687576	Degrees
- emperature	4/24/17 4:00:00 PM	16.07109451	Degrees
- emperature	4/24/17 5:00:00 PM	16.07109451	Degrees
emperature	4/24/17 6:00:00 PM	15.99726582	Degrees
emperature	4/24/17 7:00:00 PM	15.99023438	Degrees
- emperature	4/24/17 8:00:00 PM	16.0546875	Degrees
emperature	4/24/17 9:00:00 PM	16.01601601	Degrees
- emperature	4/24/17 10:00:00 PM	15.99960899	Degrees
- emperature	4/24/17 11:00:00 PM	15.97734356	Degrees
Temperature			Degrees
Temperature			Degrees
emperature	4/25/17 12:00:00 AM	15.96796894	Degrees
Temperature	4/25/17 1:00:00 AM	15.92109394	Degrees
emperature	4/25/17 2:00:00 AM	15.87539101	Degrees
Temperature	4/25/17 3:00:00 AM	15.85312462	Degrees
Temperature	4/25/17 4:00:00 AM	15.79453087	Degrees
Temperature	4/25/17 5:00:00 AM	15.68789101	Degrees
Temperature	4/25/17 6:00:00 AM	15.70429707	Degrees
Temperature	4/25/17 7:00:00 AM	15.64453125	Degrees
Геmperature	4/25/17 8:00:00 AM	15.66562462	Degrees
Геmperature	4/25/17 9:00:00 AM	15.66445351	Degrees

Temperature	4/25/17 10:00:00 AM	15.76992226	Degrees C
emperature	4/25/17 11:00:00 AM	15.88007832	Degrees C
emperature	4/25/17 12:00:00 PM	15.99374962	Degrees C
emperature	4/25/17 1:00:00 PM	16.11796951	Degrees C
emperature	4/25/17 2:00:00 PM	16.08515549	Degrees C
- emperature	4/25/17 3:00:00 PM	16.20117188	Degrees C
Temperature	4/25/17 4:00:00 PM	16.14960861	Degrees C
emperature	4/25/17 5:00:00 PM	16.11211014	Degrees C
emperature	4/25/17 6:00:00 PM	16.12734413	Degrees C
emperature	4/25/17 7:00:00 PM	16.17890549	Degrees C
emperature	4/25/17 8:00:00 PM	16.16367149	Degrees C
emperature	4/25/17 9:00:00 PM	16.15546799	Degrees C
emperature	4/25/17 10:00:00 PM	16.08867264	Degrees C
emperature	4/25/17 11:00:00 PM	16.09570313	Degrees C
emperature			Degrees C
emperature	4/26/17 12:00:00 AM	16.10507774	Degrees C
emperature	4/26/17 1:00:00 AM	16.08515549	Degrees C
emperature	4/26/17 2:00:00 AM	16.07578087	Degrees C
emperature	4/26/17 3:00:00 AM	16.04296875	Degrees C
emperature	4/26/17 4:00:00 AM	15.96445274	Degrees C
emperature	4/26/17 5:00:00 AM	15.99609375	Degrees C
emperature	4/26/17 6:00:00 AM	15.96679688	Degrees C
emperature	4/26/17 7:00:00 AM	15.91523457	Degrees C
emperature	4/26/17 8:00:00 AM	15.90585899	Degrees C
emperature	4/26/17 9:00:00 AM	15.95625019	Degrees C
emperature	4/26/17 10:00:00 AM	16.06523514	Degrees C
emperature	4/26/17 11:00:00 AM	15.99023438	Degrees C
emperature	4/26/17 12:00:00 PM	15.96796894	Degrees C
emperature	4/26/17 1:00:00 PM	15.93984413	Degrees C
emperature	4/26/17 2:00:00 PM	15.98671913	Degrees C
emperature	4/26/17 3:00:00 PM	16.01718712	Degrees C
emperature	4/26/17 4:00:00 PM	16.22812462	Degrees C
emperature	4/26/17 5:00:00 PM	16.1953125	Degrees C
- Temperature	4/26/17 6:00:00 PM	16.11914063	Degrees C
Temperature	4/26/17 7:00:00 PM	16.1015625	Degrees C

Temperature	4/26/17 8:00:00 PM	16.09687424	Degrees C
Temperature	4/26/17 9:00:00 PM	16.06406212	Degrees C
Temperature	4/26/17 10:00:00 PM	16.07929611	Degrees C
Temperature	4/26/17 11:00:00 PM	16.04882813	Degrees C
Temperature			Degrees C
Temperature	4/27/17 12:00:00 AM	16.01953125	Degrees C
Temperature	4/27/17 1:00:00 AM	15.91992188	Degrees C
Temperature	4/27/17 2:00:00 AM	15.93632793	Degrees C
Temperature	4/27/17 3:00:00 AM	15.88593769	Degrees C
Temperature	4/27/17 4:00:00 AM	15.80742168	Degrees C
Temperature	4/27/17 5:00:00 AM	15.78281212	Degrees C
Temperature	4/27/17 6:00:00 AM	15.73359394	Degrees C
Temperature	4/27/17 7:00:00 AM	15.73710918	Degrees C
Temperature	4/27/17 8:00:00 AM	15.75	Degrees C
Temperature	4/27/17 9:00:00 AM	15.70781231	Degrees C
Temperature	4/27/17 10:00:00 AM	15.74179649	Degrees C
Temperature	4/27/17 11:00:00 AM	15.73359394	Degrees C
Temperature	4/27/17 12:00:00 PM	15.82851601	Degrees C
Temperature	4/27/17 1:00:00 PM	15.87539101	Degrees C
Temperature	4/27/17 2:00:00 PM	15.89531231	Degrees C
Temperature	4/27/17 3:00:00 PM	15.92929649	Degrees C
Temperature	4/27/17 4:00:00 PM	15.97617149	Degrees C
Temperature	4/27/17 5:00:00 PM	15.94687462	Degrees C
Temperature	4/27/17 6:00:00 PM	15.96562481	Degrees C
Temperature	4/27/17 7:00:00 PM	15.93398476	Degrees C
Temperature	4/27/17 8:00:00 PM	15.87773418	Degrees C
Temperature	4/27/17 9:00:00 PM	15.88125038	Degrees C
Temperature	4/27/17 10:00:00 PM	15.86601543	Degrees C
Temperature	4/27/17 11:00:00 PM	15.83906269	Degrees C
Temperature			Degrees C
Temperature	4/28/17 12:00:00 AM	15.83320332	Degrees C
Temperature	4/28/17 1:00:00 AM	15.74531269	Degrees C
Temperature	4/28/17 2:00:00 AM	15.66093731	Degrees C
Temperature	4/28/17 3:00:00 AM	15.67382813	Degrees C
Temperature	4/28/17 4:00:00 AM	15.61289024	Degrees C

Temperature	4/28/17 5:00:00 AM	15.60585976	Degrees
Temperature	4/28/17 6:00:00 AM	15.51328087	Degrees
Геmperature	4/28/17 7:00:00 AM	15.35039043	Degrees
Геmperature	4/28/17 8:00:00 AM	15.42890644	Degrees
Temperature	4/28/17 9:00:00 AM	15.47343731	Degrees
Temperature	4/28/17 10:00:00 AM	15.51679707	Degrees
Temperature	4/28/17 11:00:00 AM	15.61171913	Degrees
Temperature	4/28/17 12:00:00 PM	15.73007774	Degrees
Temperature	4/28/17 1:00:00 PM	15.75937462	Degrees
Геmperature	4/28/17 2:00:00 PM	15.75820351	Degrees
Temperature	4/28/17 3:00:00 PM	15.8671875	Degrees
Temperature	4/28/17 4:00:00 PM	15.76757813	Degrees
Temperature	4/28/17 5:00:00 PM	15.87539101	Degrees
Temperature	4/28/17 6:00:00 PM	15.80390644	Degrees
Temperature	4/28/17 7:00:00 PM	15.79101563	Degrees
- emperature	4/28/17 8:00:00 PM	15.79804707	Degrees
- emperature	4/28/17 9:00:00 PM	15.83554649	Degrees
- emperature	4/28/17 10:00:00 PM	15.79570293	Degrees
- emperature	4/28/17 11:00:00 PM	15.81093788	Degrees
- emperature			Degrees
emperature	4/29/17 12:00:00 AM	15.76054668	Degrees
- emperature	4/29/17 1:00:00 AM	15.69257832	Degrees
- emperature	4/29/17 2:00:00 AM	15.72070313	Degrees
- emperature	4/29/17 3:00:00 AM	15.66562462	Degrees
Temperature	4/29/17 4:00:00 AM	15.69023418	Degrees
Геmperature	4/29/17 5:00:00 AM	15.60234356	Degrees
Геmperature	4/29/17 6:00:00 AM	15.64453125	Degrees
- Temperature	4/29/17 7:00:00 AM	15.59648418	Degrees
Геmperature	4/29/17 8:00:00 AM	15.60351563	Degrees
Геmperature	4/29/17 9:00:00 AM	15.62578106	Degrees
Temperature	4/29/17 10:00:00 AM	15.75937462	Degrees
Temperature	4/29/17 11:00:00 AM	15.84257793	Degrees
Геmperature	4/29/17 12:00:00 PM	16.02421951	Degrees
Геmperature	4/29/17 1:00:00 PM	16.12734413	Degrees
Геmperature	4/29/17 2:00:00 PM	16.09570313	Degrees

Геmperature	4/29/17 3:00:00 PM	16.13906288	Degrees C
Геmperature	4/29/17 4:00:00 PM	16.17656326	Degrees C
Temperature	4/29/17 5:00:00 PM	16.17304611	Degrees C
Temperature	4/29/17 6:00:00 PM	16.14492226	Degrees C
Temperature	4/29/17 7:00:00 PM	16.16367149	Degrees C
Геmperature	4/29/17 8:00:00 PM	16.17539024	Degrees C
Геmperature	4/29/17 9:00:00 PM	16.17656326	Degrees C
Temperature	4/29/17 10:00:00 PM	16.19062424	Degrees C
emperature	4/29/17 11:00:00 PM	16.18476486	Degrees C
emperature			Degrees C
emperature	4/30/17 12:00:00 AM	16.17773438	Degrees C
emperature	4/30/17 1:00:00 AM	16.15429688	Degrees C
emperature	4/30/17 2:00:00 AM	16.13437462	Degrees C
emperature	4/30/17 3:00:00 AM	16.1484375	Degrees C
emperature	4/30/17 4:00:00 AM	16.12851524	Degrees C
emperature	4/30/17 5:00:00 AM	16.06171799	Degrees C
emperature	4/30/17 6:00:00 AM	16.04296875	Degrees C
emperature	4/30/17 7:00:00 AM	16.04296875	Degrees C
emperature	4/30/17 8:00:00 AM	16.01836014	Degrees C
mperature	4/30/17 9:00:00 AM	16.04062462	Degrees C
mperature	4/30/17 10:00:00 AM	16.07460976	Degrees C
emperature	4/30/17 11:00:00 AM	16.18710899	Degrees C
emperature	4/30/17 12:00:00 PM	16.29257774	Degrees C
emperature	4/30/17 1:00:00 PM	16.40859413	Degrees C
emperature	4/30/17 2:00:00 PM	16.30664063	Degrees C
emperature	4/30/17 3:00:00 PM	16.30781174	Degrees C
emperature	4/30/17 4:00:00 PM	16.43320274	Degrees C
emperature	4/30/17 5:00:00 PM	16.33945274	Degrees C
emperature	4/30/17 6:00:00 PM	16.36757851	Degrees C
emperature	4/30/17 7:00:00 PM	16.29375076	Degrees C
emperature	4/30/17 8:00:00 PM	16.31367111	Degrees C
emperature	4/30/17 9:00:00 PM	16.34062576	Degrees C
emperature	4/30/17 10:00:00 PM	16.30898476	Degrees C
emperature	4/30/17 11:00:00 PM	16.35585976	Degrees C
emperature			Degrees C

Temperature	5/1/17 12:00:00 AM	16.30195236	Degrees C
Temperature	5/1/17 1:00:00 AM	16.22695351	Degrees C
Temperature	5/1/17 2:00:00 AM	16.16367149	Degrees (
Геmperature	5/1/17 3:00:00 AM	16.14257813	Degrees (
Геmperature	5/1/17 4:00:00 AM	16.08749962	Degrees (
Temperature	5/1/17 5:00:00 AM	16.04765701	Degrees (
Геmperature	5/1/17 6:00:00 AM	15.99140644	Degrees (
Temperature	5/1/17 7:00:00 AM	15.97734356	Degrees (
Temperature	5/1/17 8:00:00 AM	15.9375	Degrees (
Temperature	5/1/17 9:00:00 AM	16.01132774	Degrees (
Геmperature	5/1/17 10:00:00 AM	16.09218788	Degrees C
Temperature	5/1/17 11:00:00 AM	16.19882774	Degrees (
Temperature	5/1/17 12:00:00 PM	16.25742149	Degrees (
Temperature	5/1/17 1:00:00 PM	16.37695313	Degrees (
Геmperature	5/1/17 2:00:00 PM	16.36992264	Degrees (
Геmperature	5/1/17 3:00:00 PM	16.35468674	Degrees (
Temperature	5/1/17 4:00:00 PM	16.43437576	Degrees (
Геmperature	5/1/17 5:00:00 PM	16.32187462	Degrees (
Temperature	5/1/17 6:00:00 PM	16.28085899	Degrees (
Temperature	5/1/17 7:00:00 PM	16.31718826	Degrees (
Temperature	5/1/17 8:00:00 PM	16.35234451	Degrees (
Геmperature	5/1/17 9:00:00 PM	16.37343788	Degrees (
Геmperature	5/1/17 10:00:00 PM	16.34648514	Degrees (
Temperature	5/1/17 11:00:00 PM	16.36874962	Degrees (
Геmperature	WEEK 1		Degrees (
Temperature	5/2/17 12:00:00 AM	16.30546951	Degrees (
Геmperature	5/2/17 1:00:00 AM	16.29140663	Degrees (
Геmperature	5/2/17 2:00:00 AM	16.23984337	Degrees (
Temperature	5/2/17 3:00:00 AM	16.22343826	Degrees (
Геmperature	5/2/17 4:00:00 AM	16.21992111	Degrees (
Геmperature	5/2/17 5:00:00 AM	16.14726639	Degrees (
Геmperature	5/2/17 6:00:00 AM	16.12382889	Degrees (
Геmperature	5/2/17 7:00:00 AM	16.15195274	Degrees (
Temperature	5/2/17 8:00:00 AM	16.12382889	Degrees (
Temperature	5/2/17 9:00:00 AM	16.17890549	Degrees (

Temperature	5/2/17 10:00:00 AM	16.28203201	Degrees
Геmperature	5/2/17 11:00:00 AM	16.36992264	Degrees
Temperature	5/2/17 12:00:00 PM	16.46367264	Degrees
Геmperature	5/2/17 1:00:00 PM	16.59375	Degrees
Геmperature	5/2/17 2:00:00 PM	16.55976486	Degrees
Temperature	5/2/17 3:00:00 PM	16.58086014	Degrees
Temperature	5/2/17 4:00:00 PM	16.64765549	Degrees
Temperature	5/2/17 5:00:00 PM	16.72500038	Degrees
Геmperature	5/2/17 6:00:00 PM	16.69101524	Degrees
Геmperature	5/2/17 7:00:00 PM	16.66992188	Degrees
Temperature	5/2/17 8:00:00 PM	16.69570351	Degrees
Temperature	5/2/17 9:00:00 PM	16.72031212	Degrees
Temperature	5/2/17 10:00:00 PM	16.68398476	Degrees
Геmperature	5/2/17 11:00:00 PM	16.67461014	Degrees
Геmperature			Degrees
Геmperature	5/3/17 12:00:00 AM	16.66992188	Degrees
Геmperature	5/3/17 1:00:00 AM	16.62539101	Degrees
Temperature	5/3/17 2:00:00 AM	16.53867149	Degrees
Геmperature	5/3/17 3:00:00 AM	16.53046799	Degree:
Геmperature	5/3/17 4:00:00 AM	16.46367264	Degree
Temperature	5/3/17 5:00:00 AM	16.42617226	Degrees
Temperature	5/3/17 6:00:00 AM	16.37226486	Degree
Temperature	5/3/17 7:00:00 AM	16.38398361	Degree
Геmperature	5/3/17 8:00:00 AM	16.33242226	Degree
Temperature	5/3/17 9:00:00 AM	16.37929726	Degree
Temperature	5/3/17 10:00:00 AM	16.50937462	Degree
Temperature	5/3/17 11:00:00 AM	16.59843826	Degree
Temperature	5/3/17 12:00:00 PM	16.72500038	Degree
Temperature	5/3/17 1:00:00 PM	16.78242111	Degree
Temperature	5/3/17 2:00:00 PM	16.77656174	Degree
Temperature	5/3/17 3:00:00 PM	16.85039139	Degree
Temperature	5/3/17 4:00:00 PM	16.89140701	Degree
Temperature	5/3/17 5:00:00 PM	16.99921799	Degrees
Temperature	5/3/17 6:00:00 PM	17.00742149	Degrees
Temperature	5/3/17 7:00:00 PM	16.98163986	Degrees

Temperature	5/3/17 8:00:00 PM	17.00859451	Degrees C
Temperature	5/3/17 9:00:00 PM	17.00507736	Degrees C
Temperature	5/3/17 10:00:00 PM	16.9921875	Degrees C
Temperature	5/3/17 11:00:00 PM	16.95468712	Degrees C
- emperature			Degrees C
Геmperature	5/4/17 12:00:00 AM	16.95468712	Degrees C
emperature	5/4/17 1:00:00 AM	16.93007851	Degrees C
emperature	5/4/17 2:00:00 AM	16.89140701	Degrees C
emperature	5/4/17 3:00:00 AM	16.87031174	Degrees C
emperature	5/4/17 4:00:00 AM	16.79062462	Degrees C
emperature	5/4/17 5:00:00 AM	16.7578125	Degrees C
emperature	5/4/17 6:00:00 AM	16.74374962	Degrees C
emperature	5/4/17 7:00:00 AM	16.67578125	Degrees C
emperature	5/4/17 8:00:00 AM	16.65937424	Degrees C
- emperature	5/4/17 9:00:00 AM	16.71562576	Degrees C
emperature	5/4/17 10:00:00 AM	16.84687424	Degrees C
emperature	5/4/17 11:00:00 AM	16.95937538	Degrees C
emperature	5/4/17 12:00:00 PM	17.02499962	Degrees C
emperature	5/4/17 1:00:00 PM	17.16093826	Degrees C
emperature	5/4/17 2:00:00 PM	17.15507889	Degrees C
emperature	5/4/17 3:00:00 PM	17.26757813	Degrees C
emperature	5/4/17 4:00:00 PM	17.31210899	Degrees C
emperature	5/4/17 5:00:00 PM	17.37539101	Degrees C
emperature	5/4/17 6:00:00 PM	17.3671875	Degrees C
emperature	5/4/17 7:00:00 PM	17.40234375	Degrees C
- emperature	5/4/17 8:00:00 PM	17.36601639	Degrees C
emperature	5/4/17 9:00:00 PM	17.29804611	Degrees C
emperature	5/4/17 10:00:00 PM	17.29335976	Degrees C
- emperature	5/4/17 11:00:00 PM	17.25937462	Degrees C
emperature			Degrees C
emperature	5/5/17 12:00:00 AM	17.22187424	Degrees C
emperature	5/5/17 1:00:00 AM	17.17734337	Degrees C
emperature	5/5/17 2:00:00 AM	17.12695313	Degrees C
Геmperature	5/5/17 3:00:00 AM	17.07538986	Degrees C
Temperature	5/5/17 4:00:00 AM	17.09531212	Degrees C

Temperature	5/5/17 5:00:00 AM	17.05898476	Degrees (
Геmperature	5/5/17 6:00:00 AM	17.02265549	Degrees (
Геmperature	5/5/17 7:00:00 AM	17.00507736	Degrees (
emperature	5/5/17 8:00:00 AM	17.00273514	Degrees (
emperature	5/5/17 9:00:00 AM	16.99453163	Degrees (
- Temperature	5/5/17 10:00:00 AM	17.00390625	Degrees (
- emperature	5/5/17 11:00:00 AM	17.04023361	Degrees (
emperature	5/5/17 12:00:00 PM	17.01445389	Degrees (
emperature	5/5/17 1:00:00 PM	17.03320313	Degrees (
emperature	5/5/17 2:00:00 PM	17.09414101	Degrees (
emperature	5/5/17 3:00:00 PM	17.14921951	Degrees (
emperature	5/5/17 4:00:00 PM	17.13515663	Degrees (
emperature	5/5/17 5:00:00 PM	17.08124924	Degrees (
emperature	5/5/17 6:00:00 PM	17.02968788	Degrees (
emperature	5/5/17 7:00:00 PM	17.02148438	Degrees (
emperature	5/5/17 8:00:00 PM	16.99570274	Degrees (
emperature	5/5/17 9:00:00 PM	16.97460938	Degrees (
emperature	5/5/17 10:00:00 PM	16.94296837	Degrees (
emperature	5/5/17 11:00:00 PM	16.91835976	Degrees (
emperature			Degrees (
emperature	5/6/17 12:00:00 AM	16.91015625	Degrees (
emperature	5/6/17 1:00:00 AM	16.8984375	Degrees (
emperature	5/6/17 2:00:00 AM	16.82695389	Degrees (
emperature	5/6/17 3:00:00 AM	16.7578125	Degrees (
emperature	5/6/17 4:00:00 AM	16.69687462	Degrees (
emperature	5/6/17 5:00:00 AM	16.66054726	Degrees (
- Temperature	5/6/17 6:00:00 AM	16.61484337	Degrees (
- emperature	5/6/17 7:00:00 AM	16.55039024	Degrees (
Temperature	5/6/17 8:00:00 AM	16.50234413	Degrees (
Temperature	5/6/17 9:00:00 AM	16.43906212	Degrees (
Temperature	5/6/17 10:00:00 AM	16.44257736	Degrees (
- emperature	5/6/17 11:00:00 AM	16.55624962	Degrees (
Temperature	5/6/17 12:00:00 PM	16.57500076	Degrees (
Temperature	5/6/17 1:00:00 PM	16.6640625	Degrees (
Геmperature	5/6/17 2:00:00 PM	16.57851601	Degrees (

Temperature	5/6/17 3:00:00 PM	16.42851639	Degrees C
Геmperature	5/6/17 4:00:00 PM	16.38867188	Degrees C
emperature	5/6/17 5:00:00 PM	16.40507889	Degrees C
emperature	5/6/17 6:00:00 PM	16.29375076	Degrees C
emperature	5/6/17 7:00:00 PM	16.30078125	Degrees C
- emperature	5/6/17 8:00:00 PM	16.24101639	Degrees C
emperature	5/6/17 9:00:00 PM	16.21054649	Degrees C
emperature	5/6/17 10:00:00 PM	16.21757889	Degrees C
emperature	5/6/17 11:00:00 PM	16.11093712	Degrees C
emperature			Degrees C
emperature	5/7/17 12:00:00 AM	16.05820274	Degrees C
emperature	5/7/17 1:00:00 AM	16.08046913	Degrees C
emperature	5/7/17 2:00:00 AM	15.98554707	Degrees C
emperature	5/7/17 3:00:00 AM	15.96914101	Degrees C
emperature	5/7/17 4:00:00 AM	15.91171837	Degrees C
emperature	5/7/17 5:00:00 AM	15.82148457	Degrees C
emperature	5/7/17 6:00:00 AM	15.82265663	Degrees C
emperature	5/7/17 7:00:00 AM	15.78750038	Degrees C
emperature	5/7/17 8:00:00 AM	15.72773457	Degrees C
emperature	5/7/17 9:00:00 AM	15.76757813	Degrees C
emperature	5/7/17 10:00:00 AM	15.82617188	Degrees C
emperature	5/7/17 11:00:00 AM	15.87421894	Degrees C
emperature	5/7/17 12:00:00 PM	15.90351582	Degrees C
emperature	5/7/17 1:00:00 PM	16.01718712	Degrees C
emperature	5/7/17 2:00:00 PM	16.04999924	Degrees C
emperature	5/7/17 3:00:00 PM	16.17070389	Degrees C
emperature	5/7/17 4:00:00 PM	16.20000076	Degrees C
emperature	5/7/17 5:00:00 PM	16.25273514	Degrees C
emperature	5/7/17 6:00:00 PM	16.24921799	Degrees C
emperature	5/7/17 7:00:00 PM	16.25273514	Degrees C
emperature	5/7/17 8:00:00 PM	16.21523476	Degrees C
emperature	5/7/17 9:00:00 PM	16.26210976	Degrees C
emperature	5/7/17 10:00:00 PM	16.23867226	Degrees C
emperature	5/7/17 11:00:00 PM	16.27031326	Degrees C
Temperature			Degrees C

Геmperature	5/8/17 12:00:00 AM	16.26210976	Degrees C
Геmperature	5/8/17 1:00:00 AM	16.22695351	Degrees C
Геmperature	5/8/17 2:00:00 AM	16.18359375	Degrees C
Геmperature	5/8/17 3:00:00 AM	16.18476486	Degrees C
emperature	5/8/17 4:00:00 AM	16.11679649	Degrees C
emperature	5/8/17 5:00:00 AM	16.08164024	Degrees C
emperature	5/8/17 6:00:00 AM	16.04648399	Degrees C
mperature	5/8/17 7:00:00 AM	16.02421951	Degrees C
mperature	5/8/17 8:00:00 AM	16.03710938	Degrees C
mperature	5/8/17 9:00:00 AM	16.10390663	Degrees C
mperature	5/8/17 10:00:00 AM	16.18242264	Degrees C
mperature	5/8/17 11:00:00 AM	16.32656288	Degrees C
emperature	5/8/17 12:00:00 PM	16.46718788	Degrees C
mperature	5/8/17 1:00:00 PM	16.54570389	Degrees C
emperature	5/8/17 2:00:00 PM	16.58437538	Degrees C
mperature	5/8/17 3:00:00 PM	16.64999962	Degrees C
mperature	5/8/17 4:00:00 PM	16.68984413	Degrees C
mperature	5/8/17 5:00:00 PM	16.79765701	Degrees C
mperature	5/8/17 6:00:00 PM	16.83164024	Degrees C
mperature	5/8/17 7:00:00 PM	16.83515549	Degrees C
mperature	5/8/17 8:00:00 PM	16.83632851	Degrees C
mperature	5/8/17 9:00:00 PM	16.81171799	Degrees C
emperature	5/8/17 10:00:00 PM	16.82226563	Degrees C
mperature	5/8/17 11:00:00 PM	16.78710938	Degrees C
emperature	WEEK 2		Degrees C
emperature	5/9/17 12:00:00 AM	16.78710938	Degrees C
emperature	5/9/17 1:00:00 AM	16.70624924	Degrees C
emperature	5/9/17 2:00:00 AM	16.65468788	Degrees C
emperature	5/9/17 3:00:00 AM	16.60898399	Degrees C
emperature	5/9/17 4:00:00 AM	16.59257889	Degrees C
emperature	5/9/17 5:00:00 AM	16.54453087	Degrees C
emperature	5/9/17 6:00:00 AM	16.53046799	Degrees C
emperature	5/9/17 7:00:00 AM	16.46015549	Degrees C
emperature	5/9/17 8:00:00 AM	16.44843674	Degrees C

Temperature	5/9/17 10:00:00 AM	16.59960938	Degrees
Temperature	5/9/17 11:00:00 AM	16.72851563	Degrees
Temperature	5/9/17 12:00:00 PM	16.78945351	Degrees
Temperature	5/9/17 1:00:00 PM	16.88906288	Degrees
emperature	5/9/17 2:00:00 PM	16.89257813	Degrees
Геmperature	5/9/17 3:00:00 PM	16.95351601	Degrees
Temperature	5/9/17 4:00:00 PM	17.00039101	Degrees
- emperature	5/9/17 5:00:00 PM	17.09414101	Degrees
- emperature	5/9/17 6:00:00 PM	17.09531212	Degrees
- emperature	5/9/17 7:00:00 PM	17.09062576	Degrees
- Temperature	5/9/17 8:00:00 PM	17.07421875	Degrees
- emperature	5/9/17 9:00:00 PM	17.05781174	Degrees
- emperature	5/9/17 10:00:00 PM	17.04375076	Degrees
- emperature	5/9/17 11:00:00 PM	17.02617264	Degrees
「emperature			Degrees
- Temperature	5/10/17 12:00:00 AM	16.98632813	Degrees
emperature	5/10/17 1:00:00 AM	16.89609337	Degrees
emperature	5/10/17 2:00:00 AM	16.87851524	Degrees
emperature	5/10/17 3:00:00 AM	16.78359413	Degrees
emperature	5/10/17 4:00:00 AM	16.78242111	Degrees
- emperature	5/10/17 5:00:00 AM	16.73906326	Degrees
- Temperature	5/10/17 6:00:00 AM	16.66054726	Degrees
「emperature	5/10/17 7:00:00 AM	16.65703201	Degrees
Temperature	5/10/17 8:00:00 AM	16.63828087	Degrees
Temperature	5/10/17 9:00:00 AM	16.67695236	Degrees
Temperature	5/10/17 10:00:00 AM	16.78945351	Degrees
Temperature	5/10/17 11:00:00 AM	16.88437462	Degrees
「emperature	5/10/17 12:00:00 PM	16.93359375	Degrees
Геmperature	5/10/17 1:00:00 PM	17.00273514	Degrees
Temperature	5/10/17 2:00:00 PM	16.99453163	Degrees
Геmperature	5/10/17 3:00:00 PM	17.03554726	Degrees
Temperature	5/10/17 4:00:00 PM	17.14921951	Degrees
Temperature	5/10/17 5:00:00 PM	17.17851639	Degrees
Temperature	5/10/17 6:00:00 PM	17.20195389	Degrees
Temperature	5/10/17 7:00:00 PM	17.19960976	Degrees

Геmperature	5/10/17 8:00:00 PM	17.22187424	Degrees C
emperature	5/10/17 9:00:00 PM	17.19726563	Degrees C
emperature	5/10/17 10:00:00 PM	17.21132851	Degrees C
emperature	5/10/17 11:00:00 PM	17.15976524	Degrees C
mperature			Degrees C
emperature	5/11/17 12:00:00 AM	17.10117149	Degrees C
mperature	5/11/17 1:00:00 AM	17.06835938	Degrees C
mperature	5/11/17 2:00:00 AM	17.02031326	Degrees C
emperature	5/11/17 3:00:00 AM	16.98632813	Degrees C
mperature	5/11/17 4:00:00 AM	16.91835976	Degrees C
mperature	5/11/17 5:00:00 AM	16.84687424	Degrees C
mperature	5/11/17 6:00:00 AM	16.79648399	Degrees C
mperature	5/11/17 7:00:00 AM	16.80585861	Degrees C
mperature	5/11/17 8:00:00 AM	16.73671913	Degrees C
mperature	5/11/17 9:00:00 AM	16.78359413	Degrees C
nperature	5/11/17 10:00:00 AM	16.88788986	Degrees C
nperature	5/11/17 11:00:00 AM	17.01328087	Degrees C
mperature	5/11/17 12:00:00 PM	17.02499962	Degrees C
nperature	5/11/17 1:00:00 PM	17.07070351	Degrees C
nperature	5/11/17 2:00:00 PM	17.13398361	Degrees C
mperature	5/11/17 3:00:00 PM	17.14218712	Degrees C
mperature	5/11/17 4:00:00 PM	17.18906212	Degrees C
mperature	5/11/17 5:00:00 PM	17.15859413	Degrees C
mperature	5/11/17 6:00:00 PM	17.20195389	Degrees C
mperature	5/11/17 7:00:00 PM	17.24414063	Degrees C
emperature	5/11/17 8:00:00 PM	17.27812576	Degrees C
emperature	5/11/17 9:00:00 PM	17.24882889	Degrees C
emperature	5/11/17 10:00:00 PM	17.24531174	Degrees C
mperature	5/11/17 11:00:00 PM	17.17499924	Degrees C
emperature			Degrees C
mperature	5/12/17 12:00:00 AM	17.14921951	Degrees C
mperature	5/12/17 1:00:00 AM	17.08242226	Degrees C
emperature	5/12/17 2:00:00 AM	17.05781174	Degrees C
emperature	5/12/17 3:00:00 AM	16.94882774	Degrees C
emperature	5/12/17 4:00:00 AM	16.93593788	Degrees C

Temperature	5/12/17 5:00:00 AM	16.86445236	Degrees
Temperature	5/12/17 6:00:00 AM	16.83398438	Degrees
Temperature	5/12/17 7:00:00 AM	16.80703163	Degrees
Temperature	5/12/17 8:00:00 AM	16.76836014	Degrees
- Temperature	5/12/17 9:00:00 AM	16.76250076	Degrees
Temperature	5/12/17 10:00:00 AM	16.72968674	Degrees
Temperature	5/12/17 11:00:00 AM	16.65937424	Degrees
Temperature	5/12/17 12:00:00 PM	16.56445313	Degrees
Temperature	5/12/17 1:00:00 PM	16.56914139	Degrees
Геmperature	5/12/17 2:00:00 PM	16.51171875	Degrees
Temperature	5/12/17 3:00:00 PM	16.49414063	Degrees
Temperature	5/12/17 4:00:00 PM	16.41562462	Degrees
Геmperature	5/12/17 5:00:00 PM	16.35585976	Degrees
Temperature	5/12/17 6:00:00 PM	16.34531212	Degrees
Temperature	5/12/17 7:00:00 PM	16.3359375	Degrees
emperature	5/12/17 8:00:00 PM	16.33007813	Degrees
- emperature	5/12/17 9:00:00 PM	16.25273514	Degrees
emperature	5/12/17 10:00:00 PM	16.25156212	Degrees
- emperature	5/12/17 11:00:00 PM	16.23281288	Degrees
- emperature			Degrees
- Temperature	5/13/17 12:00:00 AM	16.22226524	Degrees
emperature	5/13/17 1:00:00 AM	16.19765663	Degrees
- emperature	5/13/17 2:00:00 AM	16.16132736	Degrees
- emperature	5/13/17 3:00:00 AM	16.13085938	Degrees
- emperature	5/13/17 4:00:00 AM	16.1015625	Degrees
Геmperature	5/13/17 5:00:00 AM	16.02187538	Degrees
Геmperature	5/13/17 6:00:00 AM	15.98789024	Degrees
- Temperature	5/13/17 7:00:00 AM	15.95625019	Degrees
Temperature	5/13/17 8:00:00 AM	15.93867207	Degrees
Temperature	5/13/17 9:00:00 AM	15.95625019	Degrees
Temperature	5/13/17 10:00:00 AM	16.05585861	Degrees
Temperature	5/13/17 11:00:00 AM	16.11093712	Degrees
Геmperature	5/13/17 12:00:00 PM	16.22109413	Degrees
Temperature	5/13/17 1:00:00 PM	15.94687462	Degrees
Геmperature	5/13/17 2:00:00 PM	16.16367149	Degrees

Temperature	5/13/17 3:00:00 PM	15.99726582	Degre
Temperature	5/13/17 4:00:00 PM	16.17539024	Degre
Temperature	5/13/17 5:00:00 PM	16.04179764	Degre
Temperature	5/13/17 6:00:00 PM	15.98789024	Degre
Temperature	5/13/17 7:00:00 PM	16.07578087	Degre
Temperature	5/13/17 8:00:00 PM	16.06640625	Degre
Temperature	5/13/17 9:00:00 PM	16.07578087	Degre
Temperature	5/13/17 10:00:00 PM	16.1484375	Degre
Temperature	5/13/17 11:00:00 PM	16.12617111	Degre
Temperature			Degre
Temperature	5/14/17 12:00:00 AM	16.18007851	Degre
Temperature	5/14/17 1:00:00 AM	16.171875	Degre
Temperature	5/14/17 2:00:00 AM	16.17070389	Degre
Temperature	5/14/17 3:00:00 AM	16.19062424	Degre
Temperature	5/14/17 4:00:00 AM	16.17773438	Degre
Temperature	5/14/17 5:00:00 AM	16.12851524	Degre
Temperature	5/14/17 6:00:00 AM	16.11562538	Degre
Temperature	5/14/17 7:00:00 AM	16.09921837	Degre
Temperature	5/14/17 8:00:00 AM	16.10507774	Degre
Temperature	5/14/17 9:00:00 AM	16.14023399	Degre
Temperature	5/14/17 10:00:00 AM	16.26328087	Degre
Temperature	5/14/17 11:00:00 AM	16.34062576	Degre
Temperature	5/14/17 12:00:00 PM	16.44843674	Degre
Temperature	5/14/17 1:00:00 PM	16.48359299	Degre
Temperature	5/14/17 2:00:00 PM	16.49179649	Degre
Temperature	5/14/17 3:00:00 PM	16.59960938	Degre
Temperature	5/14/17 4:00:00 PM	16.58203125	Degre
Temperature	5/14/17 5:00:00 PM	16.57968712	Degre
Temperature	5/14/17 6:00:00 PM	16.6171875	Degre
Temperature	5/14/17 7:00:00 PM	16.60546875	Degre
Temperature	5/14/17 8:00:00 PM	16.54101563	Degre
Temperature	5/14/17 9:00:00 PM	16.57617188	Degre
Temperature	5/14/17 10:00:00 PM	16.61249924	Degre
Temperature	5/14/17 11:00:00 PM	16.58906174	Degre

Temperature	5/15/17 12:00:00 AM	16.53750038	Degrees C
Temperature	5/15/17 1:00:00 AM	16.53281212	Degrees C
Temperature	5/15/17 2:00:00 AM	16.4765625	Degrees C
Temperature	5/15/17 3:00:00 AM	16.45898438	Degrees C
Temperature	5/15/17 4:00:00 AM	16.36523438	Degrees C
Temperature	5/15/17 5:00:00 AM	16.32070351	Degrees C
Temperature	5/15/17 6:00:00 AM	16.28203201	Degrees C
emperature	5/15/17 7:00:00 AM	16.28437424	Degrees C
emperature	5/15/17 8:00:00 AM	16.23163986	Degrees C
emperature	5/15/17 9:00:00 AM	16.28085899	Degrees C
emperature	5/15/17 10:00:00 AM	16.32421875	Degrees C
emperature	5/15/17 11:00:00 AM	16.46835899	Degrees C
emperature	5/15/17 12:00:00 PM	16.59726524	Degrees C
emperature	5/15/17 1:00:00 PM	16.69453049	Degrees C
emperature	5/15/17 2:00:00 PM	16.64531326	Degrees C
mperature	5/15/17 3:00:00 PM	16.70859337	Degrees C
mperature	5/15/17 4:00:00 PM	16.79999924	Degrees C
emperature	5/15/17 5:00:00 PM	16.83984375	Degrees C
mperature	5/15/17 6:00:00 PM	16.83046913	Degrees C
mperature	5/15/17 7:00:00 PM	16.80820274	Degrees C
mperature	5/15/17 8:00:00 PM	16.79648399	Degrees C
mperature	5/15/17 9:00:00 PM	16.84101486	Degrees C
emperature	5/15/17 10:00:00 PM	16.80820274	Degrees C
emperature	5/15/17 11:00:00 PM	16.82578087	Degrees C
emperature	WEEK 3		Degrees C
emperature	5/16/17 12:00:00 AM	16.79765701	Degrees C
emperature	5/16/17 1:00:00 AM	16.73906326	Degrees C
emperature	5/16/17 2:00:00 AM	16.67929649	Degrees C
emperature	5/16/17 3:00:00 AM	16.55742264	Degrees C
emperature	5/16/17 4:00:00 AM	16.52578163	Degrees C
emperature	5/16/17 5:00:00 AM	16.52226639	Degrees C
emperature	5/16/17 6:00:00 AM	16.46718788	Degrees C
emperature	5/16/17 7:00:00 AM	16.47187424	Degrees C
emperature	5/16/17 8:00:00 AM	16.44843674	Degrees C
- emperature	5/16/17 9:00:00 AM	16.43437576	Degrees C

Temperature	5/16/17 10:00:00 AM	16.45781326	Degrees
Temperature	5/16/17 11:00:00 AM	16.40742111	Degrees
Temperature	5/16/17 12:00:00 PM	16.40625	Degrees
Temperature	5/16/17 1:00:00 PM	16.30078125	Degrees
Temperature	5/16/17 2:00:00 PM	16.34765625	Degrees
Temperature	5/16/17 3:00:00 PM	16.31132889	Degrees
Temperature	5/16/17 4:00:00 PM	16.33242226	Degrees
Temperature	5/16/17 5:00:00 PM	16.31367111	Degrees
Temperature	5/16/17 6:00:00 PM	16.27968788	Degrees
Геmperature	5/16/17 7:00:00 PM	16.18124962	Degrees
Temperature	5/16/17 8:00:00 PM	16.25156212	Degrees
Геmperature	5/16/17 9:00:00 PM	16.20468712	Degrees
Temperature	5/16/17 10:00:00 PM	16.18593788	Degrees
Геmperature	5/16/17 11:00:00 PM	16.11211014	Degrees
Геmperature			Degrees
- Temperature	5/17/17 12:00:00 AM	16.09921837	Degrees
Temperature	5/17/17 1:00:00 AM	16.03359413	Degrees
emperature	5/17/17 2:00:00 AM	15.96562481	Degrees
emperature	5/17/17 3:00:00 AM	15.93984413	Degrees
- Temperature	5/17/17 4:00:00 AM	15.88125038	Degrees
Геmperature	5/17/17 5:00:00 AM	15.78867149	Degrees
Temperature	5/17/17 6:00:00 AM	15.76171875	Degrees
Геmperature	5/17/17 7:00:00 AM	15.75585938	Degrees
Геmperature	5/17/17 8:00:00 AM	15.703125	Degrees
Геmperature	5/17/17 9:00:00 AM	15.71601582	Degrees
Геmperature	5/17/17 10:00:00 AM	15.74882793	Degrees
Геmperature	5/17/17 11:00:00 AM	15.76992226	Degrees
Геmperature	5/17/17 12:00:00 PM	15.85781288	Degrees
Геmperature	5/17/17 1:00:00 PM	15.79804707	Degrees
Геmperature	5/17/17 2:00:00 PM	15.76640606	Degrees
Геmperature	5/17/17 3:00:00 PM	15.70781231	Degrees
Геmperature	5/17/17 4:00:00 PM	15.74648476	Degrees
Temperature	5/17/17 5:00:00 PM	15.72539043	Degrees
Temperature	5/17/17 6:00:00 PM	15.73593712	Degrees
Temperature	5/17/17 7:00:00 PM	15.74531269	Degrees

Temperature	5/17/17 8:00:00 PM	15.75351524	Degrees
Temperature	5/17/17 9:00:00 PM	15.77812481	Degrees
Temperature	5/17/17 10:00:00 PM	15.77109337	Degrees
Геmperature	5/17/17 11:00:00 PM	15.81796837	Degrees
Геmperature			Degrees
Temperature	5/18/17 12:00:00 AM	15.79335976	Degrees
Геmperature	5/18/17 1:00:00 AM	15.77226543	Degrees
Геmperature	5/18/17 2:00:00 AM	15.80039024	Degrees
Temperature	5/18/17 3:00:00 AM	15.76992226	Degrees
Temperature	5/18/17 4:00:00 AM	15.79570293	Degrees
- Temperature	5/18/17 5:00:00 AM	15.78867149	Degrees
Temperature	5/18/17 6:00:00 AM	15.77812481	Degrees
Геmperature	5/18/17 7:00:00 AM	15.76523399	Degrees
Temperature	5/18/17 8:00:00 AM	15.78867149	Degrees
Геmperature	5/18/17 9:00:00 AM	15.80156231	Degrees
Temperature	5/18/17 10:00:00 AM	15.92460918	Degrees
Геmperature	5/18/17 11:00:00 AM	16.04413986	Degrees
Геmperature	5/18/17 12:00:00 PM	16.16367149	Degrees
Temperature	5/18/17 1:00:00 PM	16.28671837	Degrees
Геmperature	5/18/17 2:00:00 PM	16.23046875	Degrees
Temperature	5/18/17 3:00:00 PM	16.30312538	Degrees
Temperature	5/18/17 4:00:00 PM	16.39921951	Degrees
Геmperature	5/18/17 5:00:00 PM	16.42382813	Degrees
Temperature	5/18/17 6:00:00 PM	16.45195389	Degrees
Temperature	5/18/17 7:00:00 PM	16.41796875	Degrees
Геmperature	5/18/17 8:00:00 PM	16.44140625	Degrees
Temperature	5/18/17 9:00:00 PM	16.46718788	Degrees
Temperature	5/18/17 10:00:00 PM	16.49414063	Degrees
Temperature	5/18/17 11:00:00 PM	16.48476601	Degrees
Temperature			Degrees
Temperature	5/19/17 12:00:00 AM	16.48359299	Degrees
Temperature	5/19/17 1:00:00 AM	16.50820351	Degrees
Temperature	5/19/17 2:00:00 AM	16.53515625	Degrees
Temperature	5/19/17 3:00:00 AM	16.49531174	Degrees
Temperature	5/19/17 4:00:00 AM	16.51992226	Degrees

Temperature	5/19/17 5:00:00 AM	16.51874924	Degrees (
Temperature	5/19/17 6:00:00 AM	16.50820351	Degrees (
emperature	5/19/17 7:00:00 AM	16.50585938	Degrees (
emperature	5/19/17 8:00:00 AM	16.48242188	Degrees (
emperature	5/19/17 9:00:00 AM	16.52460861	Degrees (
emperature	5/19/17 10:00:00 AM	16.63945389	Degrees (
emperature	5/19/17 11:00:00 AM	16.76132774	Degrees (
emperature	5/19/17 12:00:00 PM	16.87617111	Degrees (
emperature	5/19/17 1:00:00 PM	16.94062424	Degrees (
emperature	5/19/17 2:00:00 PM	16.92773438	Degrees (
emperature	5/19/17 3:00:00 PM	16.93359375	Degrees (
emperature	5/19/17 4:00:00 PM	16.96640587	Degrees (
- emperature	5/19/17 5:00:00 PM	16.97812462	Degrees (
- emperature	5/19/17 6:00:00 PM	16.94765663	Degrees (
- emperature	5/19/17 7:00:00 PM	16.90078163	Degrees (
- emperature	5/19/17 8:00:00 PM	16.87851524	Degrees (
Temperature	5/19/17 9:00:00 PM	16.93007851	Degrees (
- emperature	5/19/17 10:00:00 PM	16.89726639	Degrees (
- emperature	5/19/17 11:00:00 PM	16.90429688	Degrees (
- emperature			Degrees (
Temperature	5/20/17 12:00:00 AM	16.89960861	Degrees (
- emperature	5/20/17 1:00:00 AM	16.90781212	Degrees (
- emperature	5/20/17 2:00:00 AM	16.86445236	Degrees (
- emperature	5/20/17 3:00:00 AM	16.86796951	Degrees (
Temperature	5/20/17 4:00:00 AM	16.87617111	Degrees (
- emperature	5/20/17 5:00:00 AM	16.83515549	Degrees (
Temperature	5/20/17 6:00:00 AM	16.82695389	Degrees (
- emperature	5/20/17 7:00:00 AM	16.78476524	Degrees (
Temperature	5/20/17 8:00:00 AM	16.82695389	Degrees
Геmperature	5/20/17 9:00:00 AM	16.86093712	Degrees
Temperature	5/20/17 10:00:00 AM	16.97226524	Degrees
- emperature	5/20/17 11:00:00 AM	17.08476639	Degrees
Temperature	5/20/17 12:00:00 PM	17.16445351	Degrees
Геmperature	5/20/17 1:00:00 PM	17.26640701	Degrees (
Геmperature	5/20/17 2:00:00 PM	17.19492149	Degrees (

Temperature	5/20/17 3:00:00 PM	17.27226639	Degrees C
Геmperature	5/20/17 4:00:00 PM	17.15625	Degrees C
emperature	5/20/17 5:00:00 PM	17.24179649	Degrees C
Temperature	5/20/17 6:00:00 PM	17.18203163	Degrees C
emperature	5/20/17 7:00:00 PM	17.15742111	Degrees C
- emperature	5/20/17 8:00:00 PM	17.14921951	Degrees C
emperature	5/20/17 9:00:00 PM	17.20429611	Degrees C
emperature	5/20/17 10:00:00 PM	17.17617226	Degrees C
emperature	5/20/17 11:00:00 PM	17.22187424	Degrees C
emperature			Degrees C
emperature	5/21/17 12:00:00 AM	17.17617226	Degrees C
emperature	5/21/17 1:00:00 AM	17.15859413	Degrees C
emperature	5/21/17 2:00:00 AM	17.12109375	Degrees C
emperature	5/21/17 3:00:00 AM	17.09765625	Degrees C
emperature	5/21/17 4:00:00 AM	17.05546951	Degrees C
emperature	5/21/17 5:00:00 AM	17.01796913	Degrees C
emperature	5/21/17 6:00:00 AM	17.01679611	Degrees C
emperature	5/21/17 7:00:00 AM	16.99687576	Degrees C
emperature	5/21/17 8:00:00 AM	16.93242264	Degrees C
emperature	5/21/17 9:00:00 AM	17.03203201	Degrees C
emperature	5/21/17 10:00:00 AM	17.15507889	Degrees C
emperature	5/21/17 11:00:00 AM	17.2265625	Degrees C
emperature	5/21/17 12:00:00 PM	17.33320236	Degrees C
emperature	5/21/17 1:00:00 PM	17.41640663	Degrees C
emperature	5/21/17 2:00:00 PM	17.31093788	Degrees C
emperature	5/21/17 3:00:00 PM	17.28984451	Degrees C
emperature	5/21/17 4:00:00 PM	17.34492111	Degrees C
emperature	5/21/17 5:00:00 PM	17.34843826	Degrees C
emperature	5/21/17 6:00:00 PM	17.35546875	Degrees C
emperature	5/21/17 7:00:00 PM	17.32382774	Degrees C
emperature	5/21/17 8:00:00 PM	17.27109337	Degrees C
emperature	5/21/17 9:00:00 PM	17.28281212	Degrees C
emperature	5/21/17 10:00:00 PM	17.30624962	Degrees C
emperature	5/21/17 11:00:00 PM	17.34140587	Degrees C
Temperature			Degrees C

Temperature	5/22/17 12:00:00 AM	17.37421799	Degree
Temperature	5/22/17 1:00:00 AM	17.41875076	Degree
Temperature	5/22/17 2:00:00 AM	17.38476563	Degree
Temperature	5/22/17 3:00:00 AM	17.42343712	Degree
Temperature	5/22/17 4:00:00 AM	17.38476563	Degree
Temperature	5/22/17 5:00:00 AM	17.35781288	Degree
Temperature	5/22/17 6:00:00 AM	17.33086014	Degree
Temperature	5/22/17 7:00:00 AM	17.30976486	Degree
Temperature	5/22/17 8:00:00 AM	17.35781288	Degree
Temperature	5/22/17 9:00:00 AM	17.38359451	Degree
Temperature	5/22/17 10:00:00 AM	17.51601601	Degree
Temperature	5/22/17 11:00:00 AM	17.57578087	Degree
Temperature	5/22/17 12:00:00 PM	17.68710899	Degree
Temperature	5/22/17 1:00:00 PM	17.74921799	Degree
Temperature	5/22/17 2:00:00 PM	17.68593788	Degree
Temperature	5/22/17 3:00:00 PM	17.76796913	Degree
Temperature	5/22/17 4:00:00 PM	17.85234451	Degree
Temperature	5/22/17 5:00:00 PM	17.92031288	Degree
Temperature	5/22/17 6:00:00 PM	17.91328049	Degree
Temperature	5/22/17 7:00:00 PM	17.92382813	Degree
Temperature	5/22/17 8:00:00 PM	17.89687538	Degree
Temperature	5/22/17 9:00:00 PM	17.92734337	Degree
Temperature	5/22/17 10:00:00 PM	17.86757851	Degree
Temperature	5/22/17 11:00:00 PM	17.85703087	Degree
Temperature	WEEK 3		Degree
Temperature	5/23/17 12:00:00 AM	17.82070351	Degree
Temperature	5/23/17 1:00:00 AM	17.82070351	Degree
Temperature	5/23/17 2:00:00 AM	17.75039101	Degree
Temperature	5/23/17 3:00:00 AM	17.70000076	Degree
Temperature	5/23/17 4:00:00 AM	17.67070389	Degree
Temperature	5/23/17 5:00:00 AM	17.61445236	Degree
Temperature	5/23/17 6:00:00 AM	17.52304649	Degree
Temperature	5/23/17 7:00:00 AM	17.46328163	Degree
Temperature	5/23/17 8:00:00 AM	17.44921875	Degree
Temperature	5/23/17 9:00:00 AM	17.48789024	Degree

Temperature	5/23/17 10:00:00 AM	17.54999924	Degree
Temperature	5/23/17 11:00:00 AM	17.57695389	Degree
Temperature	5/23/17 12:00:00 PM	17.63671875	Degree
Temperature	5/23/17 1:00:00 PM	17.72109413	Degree
Temperature	5/23/17 2:00:00 PM	17.67304611	Degree
Temperature	5/23/17 3:00:00 PM	17.74335861	Degree
Temperature	5/23/17 4:00:00 PM	17.77734375	Degree
Temperature	5/23/17 5:00:00 PM	17.85351563	Degree
Temperature	5/23/17 6:00:00 PM	17.85820389	Degree
Temperature	5/23/17 7:00:00 PM	17.81015587	Degree
Temperature	5/23/17 8:00:00 PM	17.74453163	Degree
Temperature	5/23/17 9:00:00 PM	17.71406174	Degree
Temperature	5/23/17 10:00:00 PM	17.68828201	Degree
Temperature	5/23/17 11:00:00 PM	17.65546799	Degree
Temperature			Degree
Temperature	5/24/17 12:00:00 AM	17.65078163	Degree
Temperature	5/24/17 1:00:00 AM	17.61093712	Degree
Temperature	5/24/17 2:00:00 AM	17.55117226	Degree
Temperature	5/24/17 3:00:00 AM	17.50898361	Degree
Temperature	5/24/17 4:00:00 AM	17.45390701	Degree
Temperature	5/24/17 5:00:00 AM	17.44570351	Degree
Temperature	5/24/17 6:00:00 AM	17.390625	Degree
Temperature	5/24/17 7:00:00 AM	17.33671951	Degree
Temperature	5/24/17 8:00:00 AM	17.30859375	Degree
Temperature	5/24/17 9:00:00 AM	17.34140587	Degree
Temperature	5/24/17 10:00:00 AM	17.31445313	Degree
Temperature	5/24/17 11:00:00 AM	17.37656212	Degree
Temperature	5/24/17 12:00:00 PM	17.43515587	Degree
Temperature	5/24/17 1:00:00 PM	17.52539063	Degree
Temperature	5/24/17 2:00:00 PM	17.44804764	Degree
Temperature	5/24/17 3:00:00 PM	17.54531288	Degree
Temperature	5/24/17 4:00:00 PM	17.52656174	Degree
Temperature	5/24/17 5:00:00 PM	17.53359413	Degree
Temperature	5/24/17 6:00:00 PM	17.45742226	Degree
Temperature	5/24/17 7:00:00 PM	17.40820313	Degree

Temperature	5/24/17 8:00:00 PM	17.39179611	Degrees C
Temperature	5/24/17 9:00:00 PM	17.37070274	Degrees C
Temperature	5/24/17 10:00:00 PM	17.30976486	Degrees C
Геmperature	5/24/17 11:00:00 PM	17.23593712	Degrees C
Геmperature			Degrees C
Temperature	5/25/17 12:00:00 AM	17.21484375	Degrees C
Геmperature	5/25/17 1:00:00 AM	17.17265701	Degrees C
emperature	5/25/17 2:00:00 AM	17.04257774	Degrees C
- Temperature	5/25/17 3:00:00 AM	16.97695351	Degrees C
- emperature	5/25/17 4:00:00 AM	16.90078163	Degrees C
- emperature	5/25/17 5:00:00 AM	16.84218788	Degrees C
- Temperature	5/25/17 6:00:00 AM	16.81640625	Degrees C
- emperature	5/25/17 7:00:00 AM	16.79179764	Degrees C
- Temperature	5/25/17 8:00:00 AM	16.81171799	Degrees C
- Temperature	5/25/17 9:00:00 AM	16.77539063	Degrees C
- Temperature	5/25/17 10:00:00 AM	16.81406212	Degrees C
emperature	5/25/17 11:00:00 AM	16.90429688	Degrees C
emperature	5/25/17 12:00:00 PM	16.95351601	Degrees C
emperature	5/25/17 1:00:00 PM	17.00156212	Degrees C
emperature	5/25/17 2:00:00 PM	17.09414101	Degrees C
emperature	5/25/17 3:00:00 PM	17.15625	Degrees C
- Temperature	5/25/17 4:00:00 PM	17.21953201	Degrees C
- emperature	5/25/17 5:00:00 PM	17.15156174	Degrees C
Temperature	5/25/17 6:00:00 PM	17.15859413	Degrees C
- Temperature	5/25/17 7:00:00 PM	17.12929726	Degrees C
Temperature	5/25/17 8:00:00 PM	17.13867188	Degrees C
Геmperature	5/25/17 9:00:00 PM	17.11406326	Degrees (
Геmperature	5/25/17 10:00:00 PM	17.08124924	Degrees (
Геmperature	5/25/17 11:00:00 PM	17.09882736	Degrees C
Геmperature			Degrees (
Temperature	5/26/17 12:00:00 AM	17.05312538	Degrees C
- Temperature	5/26/17 1:00:00 AM	17.06132889	Degrees C
Геmperature	5/26/17 2:00:00 AM	16.9921875	Degrees C
Геmperature	5/26/17 3:00:00 AM	16.90546799	Degrees C
Геmperature	5/26/17 4:00:00 AM	16.88320351	Degrees C

Temperature	5/26/17 5:00:00 AM	16.86679649	Degrees (
Temperature	5/26/17 6:00:00 AM	16.83398438	Degrees (
emperature	5/26/17 7:00:00 AM	16.79765701	Degrees (
emperature	5/26/17 8:00:00 AM	16.77421951	Degrees (
emperature	5/26/17 9:00:00 AM	16.81992149	Degrees (
emperature	5/26/17 10:00:00 AM	16.90078163	Degrees (
emperature	5/26/17 11:00:00 AM	17.00859451	Degrees (
emperature	5/26/17 12:00:00 PM	17.15625	Degrees (
emperature	5/26/17 1:00:00 PM	17.18085861	Degrees (
emperature	5/26/17 2:00:00 PM	17.24531174	Degrees (
emperature	5/26/17 3:00:00 PM	17.25820351	Degrees (
- emperature	5/26/17 4:00:00 PM	17.32148361	Degrees (
- Temperature	5/26/17 5:00:00 PM	17.38828087	Degrees (
- Temperature	5/26/17 6:00:00 PM	17.41992188	Degrees (
Temperature	5/26/17 7:00:00 PM	17.37421799	Degrees (
- emperature	5/26/17 8:00:00 PM	17.32851601	Degrees (
- emperature	5/26/17 9:00:00 PM	17.37187576	Degrees (
- Temperature	5/26/17 10:00:00 PM	17.32968712	Degrees (
- emperature	5/26/17 11:00:00 PM	17.28398514	Degrees (
- emperature			Degrees (
- emperature	5/27/17 12:00:00 AM	17.27929688	Degrees (
- emperature	5/27/17 1:00:00 AM	17.18789101	Degrees (
Temperature	5/27/17 2:00:00 AM	17.17734337	Degrees (
- emperature	5/27/17 3:00:00 AM	17.11757851	Degrees (
Temperature	5/27/17 4:00:00 AM	17.12695313	Degrees (
Temperature	5/27/17 5:00:00 AM	17.06718826	Degrees
Геmperature	5/27/17 6:00:00 AM	16.99570274	Degrees
Temperature	5/27/17 7:00:00 AM	16.98867226	Degrees
Геmperature	5/27/17 8:00:00 AM	16.97226524	Degrees
Геmperature	5/27/17 9:00:00 AM	16.97812462	Degrees
Геmperature	5/27/17 10:00:00 AM	17.11757851	Degrees
Геmperature	5/27/17 11:00:00 AM	17.18789101	Degrees
Геmperature	5/27/17 12:00:00 PM	17.25	Degrees
Temperature	5/27/17 1:00:00 PM	17.32148361	Degrees
Геmperature	5/27/17 2:00:00 PM	17.32265663	Degrees (

Temperature	5/27/17 3:00:00 PM	17.36249924	Degrees
Temperature	5/27/17 4:00:00 PM	17.40820313	Degrees
Геmperature	5/27/17 5:00:00 PM	17.46445274	Degrees
Геmperature	5/27/17 6:00:00 PM	17.44804764	Degrees
Temperature	5/27/17 7:00:00 PM	17.48320389	Degrees
Temperature	5/27/17 8:00:00 PM	17.44687462	Degrees
Геmperature	5/27/17 9:00:00 PM	17.4609375	Degrees
Геmperature	5/27/17 10:00:00 PM	17.49843788	Degrees
Геmperature	5/27/17 11:00:00 PM	17.48085976	Degrees
Temperature			Degrees
Temperature	5/28/17 12:00:00 AM	17.41171837	Degrees
Геmperature	5/28/17 1:00:00 AM	17.42461014	Degrees
Temperature	5/28/17 2:00:00 AM	17.37539101	Degrees
Геmperature	5/28/17 3:00:00 AM	17.33671951	Degrees
Геmperature	5/28/17 4:00:00 AM	17.27812576	Degrees
Temperature	5/28/17 5:00:00 AM	17.20898438	Degrees
Геmperature	5/28/17 6:00:00 AM	17.16445351	Degrees
Геmperature	5/28/17 7:00:00 AM	17.12929726	Degrees
Геmperature	5/28/17 8:00:00 AM	17.13750076	Degrees
Temperature	5/28/17 9:00:00 AM	17.15273476	Degrees
Temperature	5/28/17 10:00:00 AM	17.27578163	Degrees
Геmperature	5/28/17 11:00:00 AM	17.3671875	Degrees
Temperature	5/28/17 12:00:00 PM	17.43281174	Degrees
Геmperature	5/28/17 1:00:00 PM	17.48320389	Degrees
Геmperature	5/28/17 2:00:00 PM	17.45273399	Degrees
Temperature	5/28/17 3:00:00 PM	17.54413986	Degrees
Temperature	5/28/17 4:00:00 PM	17.57460976	Degrees
Temperature	5/28/17 5:00:00 PM	17.58046913	Degrees
Temperature	5/28/17 6:00:00 PM	17.60625076	Degrees
Temperature	5/28/17 7:00:00 PM	17.59101486	Degrees
Temperature	5/28/17 8:00:00 PM	17.56289101	Degrees
Temperature	5/28/17 9:00:00 PM	17.60039139	Degrees
	F /20 /17 10:00:00 DM	17.578125	Degrees
Temperature	5/28/17 10:00:00 PM	17.570125	Degree

Temperature	5/29/17 12:00:00 AM	17.57109451	Degrees
Temperature	5/29/17 1:00:00 AM	17.51484299	Degrees
Temperature	5/29/17 2:00:00 AM	17.49492264	Degrees
Temperature	5/29/17 3:00:00 AM	17.50312424	Degrees
Temperature	5/29/17 4:00:00 AM	17.45273399	Degrees
Temperature	5/29/17 5:00:00 AM	17.38476563	Degrees
Temperature	5/29/17 6:00:00 AM	17.33671951	Degrees
Геmperature	5/29/17 7:00:00 AM	17.28164101	Degrees
Temperature	5/29/17 8:00:00 AM	17.28515625	Degrees
Temperature	5/29/17 9:00:00 AM	17.35663986	Degrees
Геmperature	5/29/17 10:00:00 AM	17.43046951	Degrees
Temperature	5/29/17 11:00:00 AM	17.55117226	Degrees
Геmperature	5/29/17 12:00:00 PM	17.60390663	Degrees
Temperature	5/29/17 1:00:00 PM	17.68359375	Degrees
Temperature	5/29/17 2:00:00 PM	17.66015625	Degrees
Temperature	5/29/17 3:00:00 PM	17.66015625	Degrees
Temperature	5/29/17 4:00:00 PM	17.75039101	Degrees
Temperature	5/29/17 5:00:00 PM	17.69882774	Degrees
Temperature	5/29/17 6:00:00 PM	17.72343826	Degree
Temperature	5/29/17 7:00:00 PM	17.74687576	Degree
Temperature	5/29/17 8:00:00 PM	17.69414139	Degree
Temperature	5/29/17 8:00:00 PM	17.70234299	Degree
Temperature	5/29/17 10:00:00 PM	17.67421913	Degree
Temperature	5/29/17 11:00:00 PM	17.68945313	_
•		17.00945515	Degree
Temperature	WEEK 5	17 (472(620	Degree
Temperature	5/30/17 12:00:00 AM	17.64726639	Degree
Temperature _	5/30/17 1:00:00 AM	17.65429688	Degree
Temperature	5/30/17 2:00:00 AM	17.60390663	Degree
Temperature	5/30/17 3:00:00 AM	17.59453201	Degree
Temperature	5/30/17 4:00:00 AM	17.59218788	Degree
Temperature	5/30/17 5:00:00 AM	17.56171799	Degree
Temperature	5/30/17 6:00:00 AM	17.5078125	Degree
Temperature	5/30/17 7:00:00 AM	17.47382736	Degree
Temperature	5/30/17 8:00:00 AM	17.46679688	Degree
Temperature	5/30/17 9:00:00 AM	17.56171799	Degree
Temperature	5/30/17 10:00:00 AM	17.65195274	Degree
Temperature	5/30/17 11:00:00 AM	17.72929764	Degree
Temperature	5/30/17 12:00:00 PM	17.84414101	Degree
Temperature	5/30/17 1:00:00 PM	17.94257736	Degree
Temperature	5/30/17 2:00:00 PM	17.91445351	Degree
Temperature	5/30/17 3:00:00 PM	17.96718788	Degree
Temperature	5/30/17 4:00:00 PM	18.04921913	Degree
Temperature	5/30/17 5:00:00 PM	18.08437538	Degree

Temperature	5/30/17 6:00:00 PM	18.11367226	Degrees C
Temperature	5/30/17 7:00:00 PM	18.09257889	Degrees C
Temperature	5/30/17 8:00:00 PM	18.08086014	Degrees C
Temperature	5/30/17 9:00:00 PM	18.10781288	Degrees C
Temperature	5/30/17 10:00:00 PM	18.06328201	Degrees C
Temperature	5/30/17 11:00:00 PM	18.04570389	Degrees C
Temperature			Degrees C
Temperature	5/31/17 12:00:00 AM	18.02226639	Degrees C
Temperature	5/31/17 1:00:00 AM	18.02812576	Degrees C
Temperature	5/31/17 2:00:00 AM	17.95429611	Degrees C
Temperature	5/31/17 3:00:00 AM	17.89336014	Degrees C
Temperature	5/31/17 4:00:00 AM	17.87812424	Degrees C
Temperature	5/31/17 5:00:00 AM	17.859375	Degrees C
Temperature	5/31/17 6:00:00 AM	17.82538986	Degrees C
Temperature	5/31/17 7:00:00 AM	17.75507736	Degrees C
Temperature	5/31/17 8:00:00 AM	17.75625038	Degrees C
Temperature	5/31/17 9:00:00 AM	17.82304764	Degrees C
Temperature	5/31/17 10:00:00 AM	17.82538986	Degrees C
Temperature	5/31/17 11:00:00 AM	17.9296875	Degrees C
Temperature	5/31/17 12:00:00 PM	18.0234375	Degrees C
Temperature	5/31/17 1:00:00 PM	18.07968712	Degrees C
Temperature	5/31/17 2:00:00 PM	18.11015701	Degrees C
Temperature	5/31/17 3:00:00 PM	18.15234375	Degrees C
Temperature	5/31/17 4:00:00 PM	18.16640663	Degrees C
Temperature	5/31/17 5:00:00 PM	18.20273399	Degrees C
Temperature	5/31/17 6:00:00 PM	18.24023438	Degrees C
Temperature	5/31/17 7:00:00 PM	18.20859337	Degrees C
Temperature	5/31/17 8:00:00 PM	18.19218826	Degrees C
Temperature	5/31/17 9:00:00 PM	18.16171837	Degrees C
Temperature	5/31/17 10:00:00 PM	18.13125038	Degrees C
Temperature	5/31/17 11:00:00 PM	18.10429764	Degrees C

Method	MDL	QA/QC Remarks
EPA 350.1	0.04	
EPA 365.1	0.005	
SM 9223	1	
SM 9224	1	
SM 9225	1	
Continuous Recording	0.2 deg C accuracy	

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy

	ı
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
•	
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording	0.2 deg C accura 0.2 deg C accura
	_
Continuous Recording	0.2 deg C accura

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy