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

Parameter	Collection Date	Flag	Result	
Ammonia Direct (as N)	01-Jun-17		0.05	mg/L
Ammonia Direct (as N)	06-Jun-17	<	0.04	mg/L
Ammonia Direct (as N)	08-Jun-17	<	0.04	mg/L
Ammonia Direct (as N)	13-Jun-17		0.1	mg/L
Ammonia Direct (as N)	15-Jun-17	<	0.04	mg/L
Ammonia Direct (as N)	20-Jun-17	<	0.04	mg/L
Ammonia Direct (as N)	22-Jun-17	<	0.04	mg/L
Ammonia Direct (as N)	27-Jun-17	<	0.04	mg/L
Ammonia Direct (as N)	28-Jun-17	<	0.04	mg/L
Total Phosphate, Low Level (as P)	01-Jun-17		4.11	mg/L
Total Phosphate, Low Level (as P)	06-Jun-17		1.03	mg/L
Total Phosphate, Low Level (as P)	08-Jun-17		0.795	mg/L
Total Phosphate, Low Level (as P)	13-Jun-17		1.73	mg/L
Total Phosphate, Low Level (as P)	15-Jun-17		2.56	mg/L
Total Phosphate, Low Level (as P)	20-Jun-17		0.227	mg/L
Total Phosphate, Low Level (as P)	22-Jun-17		0.191	mg/L
Total Phosphate, Low Level (as P)	27-Jun-17		0.334	mg/L
Total Phosphate, Low Level (as P)	28-Jun-17		3.48	mg/L
Escherichia coli	01-Jun-17		2	MPN/100mL
Escherichia coli	06-Jun-17		4	MPN/100mL
Escherichia coli	07-Jun-17	<	1	MPN/100mL
Escherichia coli	08-Jun-17	<	1	MPN/100mL
Escherichia coli	13-Jun-17		3	MPN/100mL
Escherichia coli	14-Jun-17		4	MPN/100mL
Escherichia coli	15-Jun-17		1	MPN/100mL
Escherichia coli	20-Jun-17		3	MPN/100mL
Escherichia coli	22-Jun-17		2	MPN/100mL
Escherichia coli	27-Jun-17		2	MPN/100mL
Escherichia coli	28-Jun-17		3	MPN/100mL
Escherichia coli	28-Jun-17		4	MPN/100mL
Temperature	11.38009739		CYCLIC	Degrees C

Temperature 10.41782665 CYCLIC Degrees C 10.3003664 CYCLIC Degrees C 10.300364 CYCLIC Degrees C 10.30036 CYCLIC	Temperature	11.03675175	CYCLIC	Degrees C
temperature 10.3003664 CYCLIC Degrees C 10	•			_
remperature 9.830525398 CYCLIC Degrees C Femperature 9.654335022 CYCLIC Degrees C Femperature 9.654335022 CYCLIC Degrees C Femperature 9.88021946 CYCLIC Degrees C Femperature 9.23418808 CYCLIC Degrees C Femperature 9.23418808 CYCLIC Degrees C Femperature 9.21159935 CYCLIC Degrees C Femperature 9.21159935 CYCLIC Degrees C Femperature 9.184493065 CYCLIC Degrees C Femperature 8.890537453 CYCLIC Degrees C Femperature 8.289987564 CYCLIC Degrees C Femperature 8.497801781 CYCLIC Degrees C Femperature 9.713065147 CYCLIC Degrees C Femperature 9.713065147 CYCLIC Degrees C Femperature 9.96605587 CYCLIC Degrees C Femperature 10.58046436 CYCLIC Degrees C Femperature 11.93125725 CYCLIC Degrees C Femperature 11.93125725 CYCLIC Degrees C Femperature 11.5653283 CYCLIC Degrees C Femperature 11.5653283 CYCLIC Degrees C Femperature 11.33943844 CYCLIC Degrees C Femperature 11.391908 CYCLIC Degrees C Femperature 11.391908 CYCLIC Degrees C Femperature 11.37106228 CYCLIC Degrees C Femperature 11.37106228 CYCLIC Degrees C Femperature 11.37106228 CYCLIC Degrees C Femperature 11.365933 CYCLIC Degrees C Femperature 11.365933 CYCLIC Degrees C Femperature 11.37106228 CYCLIC Degrees C Femperature 11.37106228 CYCLIC Degrees C Femperature 11.365933 CYCLIC Degrees C Femperature 11.365678 CYCLIC Degrees C Femperature 11.365678 CYCLIC Degrees C Femperature 11.3656784 CYCLIC Degrees C Femperature 11.3656784 CYCLIC Degrees C Femperature 11.3656784 CYCLIC Degrees C Femperature 11.37665792 CYCLIC Degrees C Femperature 11.37665792 CYCLIC Degr	•			_
Pemperature	•			_
Semperature 9.88021946	•			_
Part	•			_
Remperature 8.859218597 CYCLIC Degrees C Perperature 9.21159935 CYCLIC Degrees C Perperature 9.184493065 CYCLIC Degrees C Perperature 8.940537453 CYCLIC Degrees C Perperature 8.289987564 CYCLIC Degrees C Perperature 8.497801781 CYCLIC Degrees C Perperature 8.497801781 CYCLIC Degrees C Perperature 8.47973156 CYCLIC Degrees C Perperature 9.713065147 CYCLIC Degrees C Perperature 9.96605587 CYCLIC Degrees C Perperature 10.58046436 CYCLIC Degrees C Perperature 11.93125725 CYCLIC Degrees C Perperature 11.93125725 CYCLIC Degrees C Perperature 11.56532383 CYCLIC Degrees C Perperature 11.56532383 CYCLIC Degrees C Perperature 11.33943844 CYCLIC Degrees C Perperature 11.33943844 CYCLIC Degrees C Perperature 11.33943844 CYCLIC Degrees C Perperature 11.3943844 CYCLIC Degrees C PYCLIC Degrees C Perperature 11.3943844 CYCLIC Degrees C PYCLIC Degrees	•			· ·
remperature 9.21159935 CYCLIC Degrees C remperature 9.184493065 CYCLIC Degrees C remperature 8.940537453 CYCLIC Degrees C remperature 8.289987564 CYCLIC Degrees C remperature 8.289987564 CYCLIC Degrees C remperature 8.497801781 CYCLIC Degrees C remperature 8.47973156 CYCLIC Degrees C remperature 9.713065147 CYCLIC Degrees C remperature 9.96605587 CYCLIC Degrees C remperature 10.58046436 CYCLIC Degrees C remperature 10.58046436 CYCLIC Degrees C remperature 11.93125725 CYCLIC Degrees C remperature 11.93125725 CYCLIC Degrees C remperature 11.56532383 CYCLIC Degrees C remperature 11.7228317 CYCLIC Degrees C remperature 11.33943844 CYCLIC Degrees C remperature 11.3943844 CYCLIC Degrees C remperature 11.3943844 CYCLIC Degrees C remperature 11.39393844 CYCLIC Degrees C remperature 11.4517689 CYCLIC Degrees C remperature 11.4517689 CYCLIC Degrees C remperature 11.37106228 CYCLIC Degrees C remperature 10.84249115 CYCLIC Degrees C remperature 10.3365078 CYCLIC Degrees C remperature 10.36178226 CYCLIC Degrees C remperature 10.36178226 CYCLIC Degrees C remperature 10.66178226 CYCLIC Degrees C remperature 10.760695972 CYCLIC Degrees C remperature 10.75665474 CYCLIC Degrees C remp	•			_
emperature 9.184493065 CYCLIC Degrees Cemperature 8.940537453 CYCLIC Degrees Cemperature 8.289987564 CYCLIC Degrees Cemperature 8.497801781 CYCLIC Degrees Cemperature 8.497801781 CYCLIC Degrees Cemperature 9.713065147 CYCLIC Degrees Cemperature 9.713065147 CYCLIC Degrees Cemperature 9.96605587 CYCLIC Degrees Cemperature 10.58046436 CYCLIC Degrees Cemperature 11.93125725 CYCLIC Degrees Cemperature 11.93125725 CYCLIC Degrees Cemperature 11.7228317 CYCLIC Degrees Cemperature 11.7228317 CYCLIC Degrees Cemperature 11.33943844 CYCLIC Degrees Cemperature 11.33943844 CYCLIC Degrees Cemperature 11.4517689 CYCLIC Degrees Cemperature 11.4517689 CYCLIC Degrees Cemperature 11.37106228 CYCLIC Degrees Cemperature 11.37106228 CYCLIC Degrees Cemperature 11.3429915 CYCLIC Degrees Cemperature 11.365078 CYCLIC Degrees Cemperature 10.84249115 CYCLIC Degrees Cemperature 10.3365078 CYCLIC Degrees Cemperature 10.76117229 CYCLIC Degrees Cemperature 10.766178226 CYCLIC Degrees Cemperature 10.75665474 CYCLIC Degrees Cemperature 10.7	•			_
emperature 8.940537453 CYCLIC Degrees C emperature 8.289987564 CYCLIC Degrees C emperature 8.497801781 CYCLIC Degrees C emperature 8.497801781 CYCLIC Degrees C emperature 9.713065147 CYCLIC Degrees C emperature 9.713065147 CYCLIC Degrees C emperature 10.58046436 CYCLIC Degrees C emperature 10.58046436 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 11.56532383 CYCLIC Degrees C emperature 11.7228317 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 11.4517689 CYCLIC Degrees C emperature 11.08319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.365078 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.365078 CYCLIC Degrees C emperature 10.5617229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.7665972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C emperature 10.				_
emperature 8.289987564 CYCLIC Degrees C emperature 8.497801781 CYCLIC Degrees C emperature 8.497801781 CYCLIC Degrees C emperature 9.713065147 CYCLIC Degrees C emperature 9.96605587 CYCLIC Degrees C emperature 10.58046436 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 11.56532383 CYCLIC Degrees C emperature 11.7228317 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 12.0893774 CYCLIC Degrees C emperature 11.14517689 CYCLIC Degrees C emperature 11.02319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.3710628 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.36178226 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.766178226 CYCLIC Degrees C emperature 10.76655474 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	•			_
emperature 8.497801781 CYCLIC Degrees C emperature 8.47973156 CYCLIC Degrees C emperature 9.713065147 CYCLIC Degrees C emperature 9.96605587 CYCLIC Degrees C emperature 10.58046436 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 10.87411499 CYCLIC Degrees C emperature 11.56532383 CYCLIC Degrees C emperature 11.7228317 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 10.80183125 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 12.0893774 CYCLIC Degrees C emperature 11.14517689 CYCLIC Degrees C emperature 11.02319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.365933 CYCLIC Degrees C emperature 11.365933 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.76095972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	·			_
emperature 8.47973156 CYCLIC Degrees C emperature 9.713065147 CYCLIC Degrees C emperature 9.96605587 CYCLIC Degrees C emperature 10.58046436 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 10.87411499 CYCLIC Degrees C emperature 11.56532383 CYCLIC Degrees C emperature 11.7228317 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 10.80183125 CYCLIC Degrees C emperature 10.80183125 CYCLIC Degrees C emperature 11.4517689 CYCLIC Degrees C emperature 11.02319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.76178226 CYCLIC Degrees C emperature 10.7665474 CYCLIC Degrees C emperature 10.7665474 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	•			_
emperature 9.713065147 CYCLIC Degrees Cemperature 9.96605587 CYCLIC Degrees Cemperature 10.58046436 CYCLIC Degrees Cemperature 11.93125725 CYCLIC Degrees Cemperature 11.93125725 CYCLIC Degrees Cemperature 11.56532383 CYCLIC Degrees Cemperature 11.56532383 CYCLIC Degrees Cemperature 11.17228317 CYCLIC Degrees Cemperature 11.33943844 CYCLIC Degrees Cemperature 10.80183125 CYCLIC Degrees Cemperature 12.0893774 CYCLIC Degrees Cemperature 11.14517689 CYCLIC Degrees Cemperature 11.02319908 CYCLIC Degrees Cemperature 11.37106228 CYCLIC Degrees Cemperature 11.4065933 CYCLIC Degrees Cemperature 11.4065933 CYCLIC Degrees Cemperature 10.84249115 CYCLIC Degrees Cemperature 10.3365078 CYCLIC Degrees Cemperature 10.76117229 CYCLIC Degrees Cemperature 10.7617229 CYCLIC Degrees Cemperature 10.76095972 CYCLIC Degrees Cemperature 10.70695972 CYCLIC Degrees Cemperature 10.75665474 C	·			_
emperature 9.96605587 CYCLIC Degrees C emperature 10.58046436 CYCLIC Degrees C emperature 11.93125725 CYCLIC Degrees C emperature 10.87411499 CYCLIC Degrees C emperature 11.56532383 CYCLIC Degrees C emperature 11.17228317 CYCLIC Degrees C emperature 11.33943844 CYCLIC Degrees C emperature 10.80183125 CYCLIC Degrees C emperature 12.0893774 CYCLIC Degrees C emperature 11.14517689 CYCLIC Degrees C emperature 11.03319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.76178226 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C				_
temperature 10.58046436 CYCLIC Degrees C Perperature 11.93125725 CYCLIC Degrees C Perperature 10.87411499 CYCLIC Degrees C Perperature 11.56532383 CYCLIC Degrees C Perperature 11.17228317 CYCLIC Degrees C Perperature 11.33943844 CYCLIC Degrees C Perperature 10.80183125 CYCLIC Degrees C Perperature 12.0893774 CYCLIC Degrees C Perperature 11.14517689 CYCLIC Degrees C Perperature 11.02319908 CYCLIC Degrees C Perperature 11.37106228 CYCLIC Degrees C Perperature 10.84249115 CYCLIC Degrees C Perperature 10.3365078 CYCLIC Degrees C Perperature 10.76117229 CYCLIC Degrees C Perperature 10.66178226 CYCLIC Degrees C Perperature 10.70695972 CYCLIC Degrees C Perperature 10.70695972 CYCLIC Degrees C Perperature 10.75665474 CYCLIC Degrees	·			•
emperature 11.93125725 CYCLIC Degrees Comperature 10.87411499 CYCLIC Degrees Comperature 11.56532383 CYCLIC Degrees Comperature 11.17228317 CYCLIC Degrees Comperature 11.33943844 CYCLIC Degrees Comperature 10.80183125 CYCLIC Degrees Comperature 12.0893774 CYCLIC Degrees Comperature 11.14517689 CYCLIC Degrees Comperature 11.02319908 CYCLIC Degrees Comperature 11.02319908 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.4065933 CYCLIC Degrees Comperature 11.4065933 CYCLIC Degrees Comperature 10.84249115 CYCLIC Degrees Comperature 10.3365078 CYCLIC Degrees Comperature 10.76117229 CYCLIC Degrees Comperature 10.66178226 CYCLIC Degrees Comperature 10.66178226 CYCLIC Degrees Comperature 10.70695972 CYCLIC Degrees Comperature 10.75665474	·	9.96605587	CYCLIC	Degrees C
temperature 10.87411499 CYCLIC Degrees Comperature 11.56532383 CYCLIC Degrees Comperature 11.7228317 CYCLIC Degrees Comperature 11.33943844 CYCLIC Degrees Comperature 10.80183125 CYCLIC Degrees Comperature 12.0893774 CYCLIC Degrees Comperature 11.14517689 CYCLIC Degrees Comperature 11.02319908 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.34065933 CYCLIC Degrees Comperature 10.84249115 CYCLIC Degrees Comperature 10.3365078 CYCLIC Degrees Comperature 10.3365078 CYCLIC Degrees Comperature 10.76117229 CYCLIC Degrees Comperature 10.66178226 CYCLIC Degrees Comperature 10.76695972 CYCLIC Degrees Comperature 10.75665474 CYCLIC Degrees Comperature 10.7566547	emperature	10.58046436	CYCLIC	Degrees C
mperature 11.56532383 CYCLIC Degrees Comperature 11.17228317 CYCLIC Degrees Comperature 11.33943844 CYCLIC Degrees Comperature 10.80183125 CYCLIC Degrees Comperature 12.0893774 CYCLIC Degrees Comperature 11.14517689 CYCLIC Degrees Comperature 11.02319908 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.14065933 CYCLIC Degrees Comperature 10.84249115 CYCLIC Degrees Comperature 10.3365078 CYCLIC Degrees Comperature 10.36178226 CYCLIC Degrees Comperature 10.66178226 CYCLIC Degrees Comperature 10.66178226 CYCLIC Degrees Comperature 10.70695972 CYCLIC Degrees Comperature 10.75665474 CYCLIC Degrees Comperature 10.7566547	mperature	11.93125725	CYCLIC	Degrees C
mperature 11.17228317 CYCLIC Degrees Comperature 11.33943844 CYCLIC Degrees Comperature 10.80183125 CYCLIC Degrees Comperature 12.0893774 CYCLIC Degrees Comperature 11.14517689 CYCLIC Degrees Comperature 11.02319908 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.4065933 CYCLIC Degrees Comperature 10.84249115 CYCLIC Degrees Comperature 10.3365078 CYCLIC Degrees Comperature 10.76117229 CYCLIC Degrees Comperature 10.76117229 CYCLIC Degrees Comperature 10.66178226 CYCLIC Degrees Comperature 10.70695972 CYCLIC Degrees Comperature 10.75665474	nperature	10.87411499	CYCLIC	Degrees C
mperature 11.33943844 CYCLIC Degrees C mperature 10.80183125 CYCLIC Degrees C mperature 12.0893774 CYCLIC Degrees C mperature 11.14517689 CYCLIC Degrees C mperature 11.02319908 CYCLIC Degrees C mperature 11.37106228 CYCLIC Degrees C mperature 11.37106228 CYCLIC Degrees C mperature 11.14065933 CYCLIC Degrees C mperature 10.84249115 CYCLIC Degrees C mperature 10.3365078 CYCLIC Degrees C mperature 10.76117229 CYCLIC Degrees C mperature 10.76178226 CYCLIC Degrees C mperature 10.70695972 CYCLIC Degrees C mperature 10.75665474 CYCLIC Degrees C mperature 10.75665474 CYCLIC Degrees C	mperature	11.56532383	CYCLIC	Degrees C
emperature 10.80183125 CYCLIC Degrees Comperature 12.0893774 CYCLIC Degrees Comperature 11.14517689 CYCLIC Degrees Comperature 11.02319908 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.37106228 CYCLIC Degrees Comperature 11.14065933 CYCLIC Degrees Comperature 10.84249115 CYCLIC Degrees Comperature 10.3365078 CYCLIC Degrees Comperature 10.76117229 CYCLIC Degrees Comperature 10.76178226 CYCLIC Degrees Comperature 10.70695972 CYCLIC Degrees Comperature 10.70695972 CYCLIC Degrees Comperature 10.75665474 CYCLIC Degrees Comperature 10.756654	mperature	11.17228317	CYCLIC	Degrees C
emperature 12.0893774 CYCLIC Degrees Cemperature 11.14517689 CYCLIC Degrees Cemperature 11.02319908 CYCLIC Degrees Cemperature 11.37106228 CYCLIC Degrees Cemperature 11.14065933 CYCLIC Degrees Cemperature 10.84249115 CYCLIC Degrees Cemperature 10.3365078 CYCLIC Degrees Cemperature 10.76117229 CYCLIC Degrees Cemperature 10.76117229 CYCLIC Degrees Cemperature 10.66178226 CYCLIC Degrees Cemperature 10.70695972 CYCLIC Degrees Cemperature 10.75665474 CYCLIC Degrees Cemperature 10.756654	emperature	11.33943844	CYCLIC	Degrees C
emperature 11.14517689 CYCLIC Degrees C emperature 11.02319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.14065933 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	10.80183125	CYCLIC	Degrees C
emperature 11.02319908 CYCLIC Degrees C emperature 11.37106228 CYCLIC Degrees C emperature 11.14065933 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	12.0893774	CYCLIC	Degrees C
emperature 11.37106228 CYCLIC Degrees Cemperature 11.14065933 CYCLIC Degrees Cemperature 10.84249115 CYCLIC Degrees Cemperature 10.3365078 CYCLIC Degrees Cemperature 10.76117229 CYCLIC Degrees Cemperature 10.66178226 CYCLIC Degrees Cemperature 10.70695972 CYCLIC Degrees Cemperature 10.75665474 CYCLIC Degrees CEMPERATURE 10.75665	emperature	11.14517689	CYCLIC	Degrees C
emperature 11.14065933 CYCLIC Degrees C emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	11.02319908	CYCLIC	Degrees C
emperature 10.84249115 CYCLIC Degrees C emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	11.37106228	CYCLIC	Degrees C
emperature 10.3365078 CYCLIC Degrees C emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	11.14065933	CYCLIC	Degrees C
emperature 10.76117229 CYCLIC Degrees C emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	10.84249115	CYCLIC	Degrees C
emperature 10.66178226 CYCLIC Degrees C emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	10.3365078	CYCLIC	Degrees C
emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	10.76117229	CYCLIC	Degrees C
emperature 10.70695972 CYCLIC Degrees C emperature 10.75665474 CYCLIC Degrees C	emperature	10.66178226	CYCLIC	Degrees C
emperature 10.75665474 CYCLIC Degrees C	•			Degrees C
	·			Degrees C
	·	10.05640984	CYCLIC	Degrees C

Temperature	10.24163628	CYCLIC	Degrees C
Temperature	9.975091934	CYCLIC	Degrees C
Temperature	10.38168526	CYCLIC	Degrees C
Temperature	10.69340706	CYCLIC	Degrees C
Temperature	10.98705769	CYCLIC	Degrees C
Temperature	11.80927944	CYCLIC	Degrees C
Temperature	11.34395599	CYCLIC	Degrees C
Temperature	10.98254013	CYCLIC	Degrees C
Temperature	11.38461494	CYCLIC	Degrees C
Temperature	11.82735062	CYCLIC	Degrees C
Temperature	11.87252712	CYCLIC	Degrees C
Temperature	11.5788765	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	11.19035435	CYCLIC	Degrees C
Temperature	10.95543385	CYCLIC	Degrees C
Temperature	10.51269817	CYCLIC	Degrees C
Temperature	10.03833961	CYCLIC	Degrees C
Temperature	9.618192673	CYCLIC	Degrees C
Temperature	10.34554291	CYCLIC	Degrees C
Temperature	8.34871769	CYCLIC	Degrees C
Temperature	9.514286041	CYCLIC	Degrees C
Temperature	9.10317421	CYCLIC	Degrees C
Temperature	8.701098442	CYCLIC	Degrees C
Temperature	8.506837845	CYCLIC	Degrees C
Temperature	8.077655792	CYCLIC	Degrees C
Temperature	8.398412704	CYCLIC	Degrees C
Temperature	8.814041138	CYCLIC	Degrees C
Temperature	8.854701042	CYCLIC	Degrees C
Temperature	9.563980103	CYCLIC	Degrees C
Temperature	9.28840065	CYCLIC	Degrees C
Temperature	10.50818062	CYCLIC	Degrees C
Temperature	11.0728941	CYCLIC	Degrees C
Temperature	11.57435894	CYCLIC	Degrees C
Temperature	11.90866947	CYCLIC	Degrees C
Temperature	12.56373596	CYCLIC	Degrees C

Temperature	11.97643471	CYCLIC	Degree
Temperature	11.86800957	CYCLIC	Degree
Temperature	11.63760662	CYCLIC	Degree
Temperature	12.50500584	CYCLIC	Degree
Temperature	11.36202717	CYCLIC	Degree
Temperature	11.37106228	CYCLIC	Degree
Temperature	11.38913345	CYCLIC	Degree
Temperature	10.94188023	CYCLIC	Degree
Temperature	10.31843758	CYCLIC	Degree
Temperature	10.1015873	CYCLIC	Degree
Temperature	10.65726471	CYCLIC	Degree
Temperature	10.54884052	CYCLIC	Degree
Temperature	10.0293045	CYCLIC	Degree
Temperature	9.767276764	CYCLIC	Degree
Temperature	10.12417603	CYCLIC	Degree
Temperature	9.640781403	CYCLIC	Degree
Temperature	9.735652924	CYCLIC	Degree
Temperature	10.19194126	CYCLIC	Degree
Temperature	10.65274715	CYCLIC	Degree
Temperature	10.96446896	CYCLIC	Degree
Temperature	11.10000038	CYCLIC	Degree
Temperature	10.84700871	CYCLIC	Degree
Temperature	10.94639778	CYCLIC	Degree
Temperature	10.67081833	CYCLIC	Degree
Temperature	10.82893753	CYCLIC	Degree
Temperature	11.77313805	CYCLIC	Degree
Temperature			Degree
Temperature	10.77472496	CYCLIC	Degree
Temperature	10.39072037	CYCLIC	Degree
Temperature	10.65726471	CYCLIC	Degree
Temperature	10.2235651	CYCLIC	Degree
Temperature	9.663370132	CYCLIC	Degree
Temperature	9.500732422	CYCLIC	Degree
Temperature	9.554944992	CYCLIC	Degree
Temperature	9.685958862	CYCLIC	Degree

Temperature	8.814041138	CYCLIC	Degrees C
Temperature	8.61978054	CYCLIC	Degrees C
Temperature	8.583638191	CYCLIC	Degrees C
Temperature	8.660439491	CYCLIC	Degrees C
Геmperature	9.039926529	CYCLIC	Degrees C
Temperature	8.46617794	CYCLIC	Degrees C
Геmperature	8.782417297	CYCLIC	Degrees C
Геmperature	9.347130775	CYCLIC	Degrees C
Temperature	9.026373863	CYCLIC	Degrees (
Геmperature	9.31098938	CYCLIC	Degrees (
Геmperature	9.532356262	CYCLIC	Degrees C
Temperature	9.753724098	CYCLIC	Degrees (
Геmperature	10.29133129	CYCLIC	Degrees (
Геmperature	10.42234421	CYCLIC	Degrees (
Геmperature	10.73858356	CYCLIC	Degrees (
Temperature	11.49304008	CYCLIC	Degrees (
Геmperature	11.08192921	CYCLIC	Degrees (
Геmperature	12.25201511	CYCLIC	Degrees (
Temperature	11.79572678	CYCLIC	Degrees (
Temperature	11.56532383	CYCLIC	Degrees (
Геmperature	11.73699665	CYCLIC	Degrees (
Геmperature	11.53821754	CYCLIC	Degrees (
Геmperature	11.49304008	CYCLIC	Degrees (
Геmperature	11.25811958	CYCLIC	Degrees (
Геmperature	11.12710667	CYCLIC	Degrees (
Геmperature	10.98705769	CYCLIC	Degrees (
Temperature	11.69633675	CYCLIC	Degrees (
Temperature	10.98705769	CYCLIC	Degrees (
Temperature	11.05030537	CYCLIC	Degrees (
Temperature	11.25360203	CYCLIC	Degrees (
Temperature	10.83797359	CYCLIC	Degrees (
Temperature	10.6120882	CYCLIC	Degrees (
Temperature	10.62112331	CYCLIC	Degrees (
Геmperature	11.00512791	CYCLIC	Degrees (
Temperature	11.52466393	CYCLIC	Degrees (

Temperature	10.63015842	CYCLIC	Degrees C
Temperature	10.55335808	CYCLIC	Degrees C
Temperature	11.28070831	CYCLIC	Degrees C
Temperature	11.35750961	CYCLIC	Degrees C
Temperature	11.25360203	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	10.4133091	CYCLIC	Degrees C
Temperature	10.9960928	CYCLIC	Degrees C
Temperature	11.22197819	CYCLIC	Degrees C
Temperature	11.14065933	CYCLIC	Degrees C
Temperature	10.95543385	CYCLIC	Degrees C
Temperature	10.09255219	CYCLIC	Degrees C
Temperature	9.898290634	CYCLIC	Degrees C
Temperature	9.306470871	CYCLIC	Degrees C
Temperature	9.15738678	CYCLIC	Degrees C
Temperature	9.573016167	CYCLIC	Degrees C
Temperature	9.442002296	CYCLIC	Degrees C
Temperature	9.225152969	CYCLIC	Degrees C
Temperature	9.613675117	CYCLIC	Degrees C
Temperature	9.238705635	CYCLIC	Degrees C
Temperature	9.085103989	CYCLIC	Degrees C
Temperature	9.170940399	CYCLIC	Degrees C
Temperature	9.238705635	CYCLIC	Degrees C
Temperature	9.419413567	CYCLIC	Degrees C
Temperature	10.04285717	CYCLIC	Degrees C
Temperature	10.62112331	CYCLIC	Degrees C
Temperature	11.03223419	CYCLIC	Degrees C
Temperature	11.42075729	CYCLIC	Degrees C
Temperature	11.74603176	CYCLIC	Degrees C
Temperature	11.80024433	CYCLIC	Degrees C
Temperature	12.00354099	CYCLIC	Degrees C
Temperature	12.41916943	CYCLIC	Degrees C
Temperature	12.3242979	CYCLIC	Degrees C
Temperature	12.51855946	CYCLIC	Degrees C
Temperature	12.33785057	CYCLIC	Degrees C

Temperature	12.6269846	CYCLIC	Degrees C
Temperature	12.51855946	CYCLIC	Degrees C
Temperature	11.71440792	CYCLIC	Degrees C
Temperature	11.99902344	CYCLIC	Degrees C
Temperature	11.75958443	CYCLIC	Degrees C
Temperature	11.94481087	CYCLIC	Degrees C
Temperature	11.98546982	CYCLIC	Degrees C
Temperature	13.08778954	CYCLIC	Degrees C
Temperature	12.1661787	CYCLIC	Degrees C
Temperature	12.06227112	CYCLIC	Degrees C
Temperature	12.99743557	CYCLIC	Degrees C
Temperature	12.02612972	CYCLIC	Degrees C
Temperature	12.25201511	CYCLIC	Degrees C
Temperature	12.1255188	CYCLIC	Degrees C
Temperature	12.09389496	CYCLIC	Degrees C
Temperature	12.18876648	CYCLIC	Degrees C
Temperature	12.29267406	CYCLIC	Degrees C
Temperature	11.6195364	CYCLIC	Degrees C
Temperature	11.71892548	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	11.87252712	CYCLIC	Degrees C
Temperature	11.28974342	CYCLIC	Degrees C
Temperature	10.5714283	CYCLIC	Degrees C
Temperature	11.02319908	CYCLIC	Degrees C
Temperature	10.67533588	CYCLIC	Degrees C
Temperature	9.654335022	CYCLIC	Degrees C
Temperature	9.491697311	CYCLIC	Degrees C
Temperature	9.758241653	CYCLIC	Degrees C
Temperature	9.979609489	CYCLIC	Degrees C
Temperature	9.514286041	CYCLIC	Degrees C
Temperature	9.23418808	CYCLIC	Degrees C
Temperature	9.708546638	CYCLIC	Degrees C
Temperature	9.740170479	CYCLIC	Degrees C
Temperature	9.947985649	CYCLIC	Degrees C
Temperature	9.826006889	CYCLIC	Degrees C

Temperature	11.37106228	CYCLIC	Degrees C
Temperature	11.99450588	CYCLIC	Degrees C
Temperature	11.52466393	CYCLIC	Degrees C
Temperature	11.52014637	CYCLIC	Degrees C
Temperature	11.68730164	CYCLIC	Degrees C
Temperature	11.95384598	CYCLIC	Degrees C
Temperature	12.30170918	CYCLIC	Degrees C
Temperature	13.0968256	CYCLIC	Degrees C
Temperature	12.68571472	CYCLIC	Degrees C
Temperature	12.14810753	CYCLIC	Degrees C
Temperature	12.42820549	CYCLIC	Degrees C
Temperature	12.03516483	CYCLIC	Degrees C
Temperature	12.71733856	CYCLIC	Degrees C
Temperature	11.74603176	CYCLIC	Degrees C
Temperature	12.31978035	CYCLIC	Degrees C
Temperature	11.58339405	CYCLIC	Degrees C
Temperature	11.38009739	CYCLIC	Degrees C
Temperature	11.43882751	CYCLIC	Degrees C
Temperature	11.26263714	CYCLIC	Degrees C
Temperature	11.26263714	CYCLIC	Degrees C
Temperature	11.41623974	CYCLIC	Degrees C
Temperature	11.28522587	CYCLIC	Degrees C
Temperature	11.54725266	CYCLIC	Degrees C
Temperature	12.26105022	CYCLIC	Degrees C
Temperature	11.91770458	CYCLIC	Degrees C
Temperature	11.87252712	CYCLIC	Degrees C
Temperature	11.96288109	CYCLIC	Degrees C
Temperature	11.74151421	CYCLIC	Degrees C
Temperature	12.00354099	CYCLIC	Degrees C
Temperature	11.95384598	CYCLIC	Degrees C
Temperature	12.08485985	CYCLIC	Degrees C
Temperature	12.13455391	CYCLIC	Degrees C
Temperature	12.01709366	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	11.87252712	CYCLIC	Degrees C

Temperature	11.70537281	CYCLIC	Degrees (
Temperature	12.2474966	CYCLIC	Degrees (
Temperature	10.87411499	CYCLIC	Degrees (
Temperature	10.89218521	CYCLIC	Degrees (
Геmperature	9.821489334	CYCLIC	Degrees (
Геmperature	10.53980446	CYCLIC	Degrees (
Геmperature	10.18742371	CYCLIC	Degrees (
Temperature	9.649816513	CYCLIC	Degrees (
Temperature	9.573016167	CYCLIC	Degrees (
Геmperature	9.229670525	CYCLIC	Degrees (
Геmperature	9.29743576	CYCLIC	Degrees (
Геmperature	9.432967186	CYCLIC	Degrees (
Геmperature	9.283883095	CYCLIC	Degrees (
Геmperature	9.816971779	CYCLIC	Degrees (
Геmperature	10.28681278	CYCLIC	Degrees (
Геmperature	10.81538486	CYCLIC	Degrees (
Геmperature	11.40268612	CYCLIC	Degrees (
Геmperature	11.21746063	CYCLIC	Degrees (
Геmperature	10.97350407	CYCLIC	Degrees (
Геmperature	12.00354099	CYCLIC	Degrees (
Геmperature	11.97191715	CYCLIC	Degrees (
Геmperature	12.33333302	CYCLIC	Degrees (
Геmperature	11.94029331	CYCLIC	Degrees (
Геmperature	12.45079327	CYCLIC	Degrees (
Геmperature	12.09841251	CYCLIC	Degrees (
Геmperature	12.41013432	CYCLIC	Degrees (
Temperature	11.74603176	CYCLIC	Degrees (
Temperature	12.85286903	CYCLIC	Degrees (
Temperature	12.41013432	CYCLIC	Degrees (
Temperature	11.98546982	CYCLIC	Degrees (
Temperature	12.11648369	CYCLIC	Degrees (
Temperature	11.7008543	CYCLIC	Degrees (
Геmperature	11.50207615	CYCLIC	Degrees (
Геmperature	11.38913345	CYCLIC	Degrees (
Temperature	11.01868153	CYCLIC	Degrees (

Tempe	erature	10.82893753	CYCLIC	Degrees C
Tempe	erature	10.95091534	CYCLIC	Degrees C
Tempe	erature	11.28522587	CYCLIC	Degrees C
Tempe	erature	11.8905983	CYCLIC	Degrees C
Tempe	erature	11.813797	CYCLIC	Degrees C
Tempe	erature	11.6556778	CYCLIC	Degrees C
Tempe	erature	11.93577576	CYCLIC	Degrees C
Tempe	erature	12.09389496	CYCLIC	Degrees C
Tempe	erature	12.39658165	CYCLIC	Degrees C
Tempe	erature	12.28363895	CYCLIC	Degrees C
Tempe	erature	12.28363895	CYCLIC	Degrees C
Tempe	erature	12.49145317	CYCLIC	Degrees C
Tempe	erature			Degrees C
Tempe	erature	11.95384598	CYCLIC	Degrees C
Tempe	erature	11.67374802	CYCLIC	Degrees C
Tempe	erature	11.60598278	CYCLIC	Degrees C
Tempe	erature	10.82893753	CYCLIC	Degrees C
Tempe	erature	10.93736267	CYCLIC	Degrees C
Tempe	erature	10.21904755	CYCLIC	Degrees C
Tempe	erature	9.704029083	CYCLIC	Degrees C
Tempe	erature	10.05640984	CYCLIC	Degrees C
Tempe	erature	9.446519852	CYCLIC	Degrees C
Tempe	erature	9.636263847	CYCLIC	Degrees C
Tempe	erature	9.771795273	CYCLIC	Degrees C
Tempe	erature	9.875701904	CYCLIC	Degrees C
Tempe	erature	9.34261322	CYCLIC	Degrees C
Tempe	erature	9.749206543	CYCLIC	Degrees C
Tempe	erature	10.01575089	CYCLIC	Degrees C
Tempe	erature	10.47655678	CYCLIC	Degrees C
Tempe	erature	10.74761868	CYCLIC	Degrees C
Tempe	erature	10.95543385	CYCLIC	Degrees C
Tempe	erature	11.32588482	CYCLIC	Degrees C
Tempe	erature	13.30012226	CYCLIC	Degrees C
Tempe	erature	15.95653248	CYCLIC	Degrees C
Tempe	erature	11.96288109	CYCLIC	Degrees C

Temperature	12.35140419	CYCLIC	Degree
Геmperature	12.23394394	CYCLIC	Degree
Temperature	12.41013432	CYCLIC	Degree
Temperature	11.97191715	CYCLIC	Degree
Temperature	11.38009739	CYCLIC	Degree
Temperature	11.56080627	CYCLIC	Degree
Temperature	11.55628777	CYCLIC	Degree
Temperature	12.35140419	CYCLIC	Degree
Temperature	12.50048828	CYCLIC	Degree
Temperature	12.00354099	CYCLIC	Degree
Temperature	11.6556778	CYCLIC	Degree
Temperature	11.59243011	CYCLIC	Degree
Temperature	10.9960928	CYCLIC	Degree
Temperature	10.95543385	CYCLIC	Degree
Temperature	11.00512791	CYCLIC	Degree
Temperature	11.14969444	CYCLIC	Degree
Temperature	11.14065933	CYCLIC	Degree
Temperature	11.18131828	CYCLIC	Degree
Temperature	12.41013432	CYCLIC	Degree
Temperature	11.42527485	CYCLIC	Degree
Temperature	11.97643471	CYCLIC	Degree
Temperature	12.12100124	CYCLIC	Degree
Temperature	11.98095226	CYCLIC	Degree
Temperature	12.68571472	CYCLIC	Degree
Temperature	12.25653267	CYCLIC	Degree
Temperature	12.18424892	CYCLIC	Degree
Temperature			Degree
Temperature	11.90866947	CYCLIC	Degree
Temperature	11.38009739	CYCLIC	Degree
Temperature	11.49304008	CYCLIC	Degree
Temperature	11.46141624	CYCLIC	Degree
Temperature	10.75213718	CYCLIC	Degree
Temperature	9.694993973	CYCLIC	Degree
Temperature	10.41782665	CYCLIC	Degree
Temperature	10.34102535	CYCLIC	Degree

Temperature	9.902808189	CYCLIC	Degrees C
Temperature	9.563980103	CYCLIC	Degrees C
Temperature	9.667887688	CYCLIC	Degrees C
Temperature	9.383272171	CYCLIC	Degrees C
Геmperature	9.473626137	CYCLIC	Degrees C
Temperature	9.830525398	CYCLIC	Degrees C
Temperature	10.06996346	CYCLIC	Degrees C
「emperature	10.21904755	CYCLIC	Degrees C
- Temperature	10.49010944	CYCLIC	Degrees C
emperature	10.91025639	CYCLIC	Degrees C
- emperature	11.06837654	CYCLIC	Degrees C
- emperature	11.48400497	CYCLIC	Degrees C
Temperature	11.14065933	CYCLIC	Degrees C
Temperature	12.3242979	CYCLIC	Degrees C
- Temperature	12.42820549	CYCLIC	Degrees C
emperature	12.36947536	CYCLIC	Degrees C
- emperature	12.51855946	CYCLIC	Degrees C
- emperature	12.27912045	CYCLIC	Degrees C
- emperature	12.23394394	CYCLIC	Degrees C
emperature	12.6721611	CYCLIC	Degrees C
emperature	12.57728958	CYCLIC	Degrees C
- emperature	12.19328403	CYCLIC	Degrees C
- emperature	11.95384598	CYCLIC	Degrees C
- emperature	11.7324791	CYCLIC	Degrees C
- emperature	11.7324791	CYCLIC	Degrees C
- emperature	11.92673969	CYCLIC	Degrees C
Temperature	11.55628777	CYCLIC	Degrees C
Temperature	11.44334507	CYCLIC	Degrees C
- emperature	11.88608074	CYCLIC	Degrees C
- emperature	11.54725266	CYCLIC	Degrees C
- emperature	11.80476189	CYCLIC	Degrees C
- emperature	12.56825352	CYCLIC	Degrees C
Геmperature	12.01709366	CYCLIC	Degrees C
Геmperature	12.06227112	CYCLIC	Degrees C
Геmperature	12.04419994	CYCLIC	Degrees C

Temperature	11.89511585	CYCLIC	Degree
Temperature	11.86800957	CYCLIC	Degree
Temperature	12.19780254	CYCLIC	Degree
Temperature	11.93125725	CYCLIC	Degree
Temperature	11.85897446	CYCLIC	Degree
Temperature			Degree
Temperature	11.7008543	CYCLIC	Degree
Temperature	11.48852253	CYCLIC	Degree
Temperature	11.28522587	CYCLIC	Degre
Temperature	11.00061035	CYCLIC	Degre
Temperature	9.866666794	CYCLIC	Degre
Temperature	10.04285717	CYCLIC	Degre
Temperature	11.24908447	CYCLIC	Degre
Temperature	10.04285717	CYCLIC	Degre
Temperature	9.577533722	CYCLIC	Degre
Temperature	9.496214867	CYCLIC	Degre
Temperature	9.274847031	CYCLIC	Degre
Temperature	9.600122452	CYCLIC	Degre
Temperature	10.16031742	CYCLIC	Degre
Temperature	10.19194126	CYCLIC	Degre
Temperature	10.12417603	CYCLIC	Degre
Temperature	10.05189228	CYCLIC	Degre
Temperature	10.69340706	CYCLIC	Degre
Temperature	10.63919449	CYCLIC	Degre
Temperature	10.91477394	CYCLIC	Degre
Temperature	12.10293007	CYCLIC	Degre
Temperature	13.01098919	CYCLIC	Degre
Temperature	11.68278408	CYCLIC	Degre
Temperature	11.14517689	CYCLIC	Degre
Temperature	11.98546982	CYCLIC	Degre
Temperature	11.89511585	CYCLIC	Degre
Temperature	11.9673996	CYCLIC	Degre
Temperature	11.98546982	CYCLIC	Degre
Temperature	12.20683765	CYCLIC	Degree
Temperature	11.9673996	CYCLIC	Degree

Temperature	11.48852253	CYCLIC	Degree
Temperature	11.54725266	CYCLIC	Degree
Temperature	11.25360203	CYCLIC	Degree
Temperature	11.75054932	CYCLIC	Degree
Temperature	11.12258816	CYCLIC	Degree
Temperature	11.0728941	CYCLIC	Degree
Temperature	11.21746063	CYCLIC	Degree
Temperature	11.22197819	CYCLIC	Degree
Temperature	11.06837654	CYCLIC	Degree
Temperature	11.02771664	CYCLIC	Degree
Temperature	11.12710667	CYCLIC	Degree
Temperature	12.19328403	CYCLIC	Degree
Temperature	12.25201511	CYCLIC	Degree
Temperature	11.92673969	CYCLIC	Degree
Temperature	11.98095226	CYCLIC	Degree
Temperature	11.69633675	CYCLIC	Degree
Temperature	11.75054932	CYCLIC	Degree
Temperature	12.00805855	CYCLIC	Degree
Temperature	11.64664268	CYCLIC	Degree
Temperature			Degree
Temperature	11.74151421	CYCLIC	Degree
Temperature	11.33040333	CYCLIC	Degree
Temperature	10.9192915	CYCLIC	Degree
Temperature	10.06092834	CYCLIC	Degree
Temperature	9.735652924	CYCLIC	Degree
Temperature	10.9192915	CYCLIC	Degree
Temperature	10.42234421	CYCLIC	Degree
Temperature	9.713065147	CYCLIC	Degree
Temperature	9.898290634	CYCLIC	Degree
Temperature	9.731135368	CYCLIC	Degree
Temperature	9.830525398	CYCLIC	Degree
Temperature	9.676922798	CYCLIC	Degree
Temperature	9.595603943	CYCLIC	Degree
Temperature	9.505249977	CYCLIC	Degree
Temperature	9.32002449	CYCLIC	Degree

Temperature	9.460073471	CYCLIC	Degrees C
Temperature	9.672405243	CYCLIC	Degrees C
Temperature	9.446519852	CYCLIC	Degrees C
Temperature	9.274847031	CYCLIC	Degrees C
Temperature	10.21001244	CYCLIC	Degrees C
Temperature	10.51721573	CYCLIC	Degrees C
emperature	10.68437099	CYCLIC	Degrees C
emperature	11.72344303	CYCLIC	Degrees C
emperature	11.59694767	CYCLIC	Degrees C
emperature	12.06678867	CYCLIC	Degrees C
- emperature	12.76703262	CYCLIC	Degrees C
emperature	12.6269846	CYCLIC	Degrees C
Temperature	12.42820549	CYCLIC	Degrees C
- emperature	12.27008533	CYCLIC	Degrees C
- emperature	12.61343098	CYCLIC	Degrees C
emperature	11.94932842	CYCLIC	Degrees C
emperature	11.97643471	CYCLIC	Degrees C
emperature	11.91318703	CYCLIC	Degrees C
emperature	11.69633675	CYCLIC	Degrees C
emperature	11.47948742	CYCLIC	Degrees C
emperature	11.00061035	CYCLIC	Degrees C
emperature	11.28974342	CYCLIC	Degrees C
- emperature	10.8831501	CYCLIC	Degrees C
emperature	11.2716732	CYCLIC	Degrees C
emperature	11.16776562	CYCLIC	Degrees C
- emperature	12.06227112	CYCLIC	Degrees C
- emperature	11.28974342	CYCLIC	Degrees C
- emperature	11.60146523	CYCLIC	Degrees C
- emperature	11.39365101	CYCLIC	Degrees C
- emperature	11.42527485	CYCLIC	Degrees C
emperature	11.59243011	CYCLIC	Degrees C
- emperature	11.75958443	CYCLIC	Degrees C
Геmperature	11.41172123	CYCLIC	Degrees C
Геmperature			Degrees C
Temperature	11.32136726	CYCLIC	Degrees C

Temperature	11.49755764	CYCLIC	Degrees C
Temperature	10.69340706	CYCLIC	Degrees C
Temperature	10.79731369	CYCLIC	Degrees C
Temperature	10.38168526	CYCLIC	Degrees C
emperature	10.14676476	CYCLIC	Degrees C
emperature	10.07899857	CYCLIC	Degrees C
emperature	10.19194126	CYCLIC	Degrees C
emperature	10.51269817	CYCLIC	Degrees C
emperature	10.00219822	CYCLIC	Degrees C
emperature	10.03382206	CYCLIC	Degrees C
emperature	9.451037407	CYCLIC	Degrees C
emperature	9.536873817	CYCLIC	Degrees C
emperature	9.527838707	CYCLIC	Degrees C
emperature	9.112210274	CYCLIC	Degrees C
- emperature	9.500732422	CYCLIC	Degrees C
emperature	9.175457954	CYCLIC	Degrees C
emperature	9.487179756	CYCLIC	Degrees C
emperature	9.93443203	CYCLIC	Degrees C
emperature	9.753724098	CYCLIC	Degrees C
emperature	10.30940151	CYCLIC	Degrees C
emperature	11.1948719	CYCLIC	Degrees C
emperature	11.60598278	CYCLIC	Degrees C
emperature	12.19780254	CYCLIC	Degrees C
emperature	12.23846149	CYCLIC	Degrees C
emperature	12.13907242	CYCLIC	Degrees C
emperature	12.69023228	CYCLIC	Degrees (
Temperature	13.18266201	CYCLIC	Degrees (
- emperature	12.29267406	CYCLIC	Degrees (
- emperature	12.19328403	CYCLIC	Degrees (
「emperature	12.45079327	CYCLIC	Degrees (
- emperature	12.33333302	CYCLIC	Degrees (
- emperature	12.2023201	CYCLIC	Degrees (
Геmperature	12.77606869	CYCLIC	Degrees C
Геmperature	11.8905983	CYCLIC	Degrees C
Геmperature	11.87252712	CYCLIC	Degrees C

I	I		
Temperature	12.06678867	CYCLIC	Degrees C
Temperature	11.44786358	CYCLIC	Degrees C
Temperature	11.44334507	CYCLIC	Degrees C
Temperature	12.09841251	CYCLIC	Degrees C
Temperature	12.12100124	CYCLIC	Degrees C
Temperature	12.92967033	CYCLIC	Degrees C
Temperature	13.15555573	CYCLIC	Degrees C
Temperature	13.03809547	CYCLIC	Degrees C
Temperature	13.48534775	CYCLIC	Degrees C
Temperature	13.54407787	CYCLIC	Degrees C
Temperature	13.60732555	CYCLIC	Degrees C
Temperature	13.53052521	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	13.79706955	CYCLIC	Degrees C
Temperature	14.19462776	CYCLIC	Degrees C
Temperature	13.9551897	CYCLIC	Degrees C
Temperature	12.83028126	CYCLIC	Degrees C
Temperature	12.32881546	CYCLIC	Degrees C
Temperature	11.78217316	CYCLIC	Degrees C
Temperature	11.3529911	CYCLIC	Degrees C
Temperature	10.84700871	CYCLIC	Degrees C
Temperature	10.30940151	CYCLIC	Degrees C
Temperature	10.29133129	CYCLIC	Degrees C
Temperature	9.984127045	CYCLIC	Degrees C
Temperature	9.975091934	CYCLIC	Degrees C
Temperature	9.925396919	CYCLIC	Degrees C
Temperature	10.11965847	CYCLIC	Degrees C
Temperature	10.77924252	CYCLIC	Degrees C
Temperature	10.67081833	CYCLIC	Degrees C
Temperature	11.51562881	CYCLIC	Degrees C
Temperature	12.16166019	CYCLIC	Degrees C
Temperature	12.10293007	CYCLIC	Degrees C
Temperature	9.975091934	CYCLIC	Degrees C
Temperature	14.45665455	CYCLIC	Degrees C
Temperature	14.56959724	CYCLIC	Degrees C

Temperature	13.07875443	CYCLIC	Degrees C
Temperature	13.08327198	CYCLIC	Degrees C
Temperature	13.56214905	CYCLIC	Degrees C
Temperature	13.18266201	CYCLIC	Degrees C
Temperature	13.76996326	CYCLIC	Degrees C
Temperature	13.11037827	CYCLIC	Degrees C
Temperature	12.27912045	CYCLIC	Degrees C
Temperature	13.0606842	CYCLIC	Degrees C
Temperature	13.58473778	CYCLIC	Degrees C
Temperature	13.67509174	CYCLIC	Degrees C
Temperature	11.01416397	CYCLIC	Degrees C
Temperature	10.67533588	CYCLIC	Degrees C
Temperature	13.72026825	CYCLIC	Degrees C
Temperature	13.82869339	CYCLIC	Degrees C
Temperature	13.26398087	CYCLIC	Degrees C
Temperature	10.66630077	CYCLIC	Degrees C
Temperature	11.13162422	CYCLIC	Degrees C
Temperature	12.84383392	CYCLIC	Degrees C
Temperature	12.80317497	CYCLIC	Degrees C
Temperature	12.63150215	CYCLIC	Degrees C
Temperature	12.72185612	CYCLIC	Degrees C
Temperature	12.61343098	CYCLIC	Degrees C
Temperature	13.2097683	CYCLIC	Degrees C
Temperature	12.6269846	CYCLIC	Degrees C
Temperature	12.53211212	CYCLIC	Degrees C
Temperature	13.03809547	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	13.82417583	CYCLIC	Degrees C
Temperature	13.20073223	CYCLIC	Degrees C
Temperature	10.6482296	CYCLIC	Degrees C
Temperature	10.99157524	CYCLIC	Degrees C
Temperature	10.58949947	CYCLIC	Degrees C
Temperature	9.649816513	CYCLIC	Degrees C
Temperature	9.509768486	CYCLIC	Degrees C
Temperature	10.76568985	CYCLIC	Degrees C

Temperature	10.46300411	CYCLIC	Degree
Temperature	9.654335022	CYCLIC	Degree
Temperature	9.740170479	CYCLIC	Degree
Temperature	9.487179756	CYCLIC	Degree
Геmperature	9.749206543	CYCLIC	Degree
Temperature	9.582051277	CYCLIC	Degree
Геmperature	9.451037407	CYCLIC	Degree
Геmperature	11.43430996	CYCLIC	Degree
Геmperature	11.1180706	CYCLIC	Degree
Temperature	11.76862049	CYCLIC	Degree
Геmperature	11.75506687	CYCLIC	Degree
Геmperature	14.86324787	CYCLIC	Degree
Геmperature	14.74127007	CYCLIC	Degree
Геmperature	14.54700851	CYCLIC	Degree
Геmperature	13.58473778	CYCLIC	Degree
Геmperature	12.5953598	CYCLIC	Degree
Геmperature	11.28974342	CYCLIC	Degree
Геmperature	11.52466393	CYCLIC	Degree
Геmperature	11.87252712	CYCLIC	Degree
Геmperature	11.38913345	CYCLIC	Degree
Геmperature	11.77313805	CYCLIC	Degree
Геmperature	11.42075729	CYCLIC	Degree
Геmperature	11.55177021	CYCLIC	Degree
Геmperature	13.26398087	CYCLIC	Degree
Temperature	13.89645863	CYCLIC	Degree
Геmperature	11.23553085	CYCLIC	Degree
Геmperature	12.7851038	CYCLIC	Degree
Геmperature	10.7250309	CYCLIC	Degree
Геmperature	11.47045135	CYCLIC	Degree
Геmperature	9.993162155	CYCLIC	Degree
Геmperature	11.40268612	CYCLIC	Degree
Геmperature	10.12869358	CYCLIC	Degree
Temperature	10.0293045	CYCLIC	Degree
Temperature	10.40427303	CYCLIC	Degree
Temperature	13.39047623	CYCLIC	Degree

I	I		
Temperature	13.82417583	CYCLIC	Degrees C
Temperature	13.16007328	CYCLIC	Degrees C
Temperature	12.75799751	CYCLIC	Degrees C
Temperature	10.94639778	CYCLIC	Degrees C
Temperature	12.27008533	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	11.00964546	CYCLIC	Degrees C
Temperature	11.18583679	CYCLIC	Degrees C
Temperature	10.58046436	CYCLIC	Degrees C
Temperature	10.80183125	CYCLIC	Degrees C
Temperature	10.86056137	CYCLIC	Degrees C
Temperature	10.19194126	CYCLIC	Degrees C
Temperature	9.88021946	CYCLIC	Degrees C
Temperature	9.536873817	CYCLIC	Degrees C
Temperature	9.229670525	CYCLIC	Degrees C
Temperature	9.067032814	CYCLIC	Degrees C
Temperature	8.795970917	CYCLIC	Degrees C
Temperature	9.645298958	CYCLIC	Degrees C
Temperature	9.713065147	CYCLIC	Degrees C
Temperature	9.509768486	CYCLIC	Degrees C
Temperature	10.4133091	CYCLIC	Degrees C
Temperature	10.50818062	CYCLIC	Degrees C
Temperature	10.72954845	CYCLIC	Degrees C
Temperature	10.98254013	CYCLIC	Degrees C
Temperature	11.59243011	CYCLIC	Degrees C
Temperature	11.80476189	CYCLIC	Degrees C
Temperature	13.51245403	CYCLIC	Degrees C
Temperature	11.75506687	CYCLIC	Degrees C
Temperature	12.45079327	CYCLIC	Degrees C
Temperature	14.15396786	CYCLIC	Degrees C
Temperature	11.42075729	CYCLIC	Degrees C
Temperature	13.71575069	CYCLIC	Degrees C
Temperature	10.99157524	CYCLIC	Degrees C
Temperature	11.6195364	CYCLIC	Degrees C
Temperature	11.62857151	CYCLIC	Degrees C

Temperatu	re	11.18131828	CYCLIC	Degrees C
Temperatu	re	12.99291801	CYCLIC	Degrees C
Temperatu	re	11.26263714	CYCLIC	Degrees C
Temperatu	re	11.22197819	CYCLIC	Degrees C
Temperatu	re	11.13614178	CYCLIC	Degrees C
Temperatu	re	11.17228317	CYCLIC	Degrees C
Temperatu	re	10.74761868	CYCLIC	Degrees C
Temperatu	re	10.51721573	CYCLIC	Degrees C
Temperatu	re	10.2235651	CYCLIC	Degrees C
Temperatu	re	10.67081833	CYCLIC	Degrees C
Temperatu	re	11.22197819	CYCLIC	Degrees C
Temperatu	re	12.76251507	CYCLIC	Degrees C
Temperatu	re	10.36813164	CYCLIC	Degrees C
Temperatu	re	10.73858356	CYCLIC	Degrees C
Temperatu	re	14.00036621	CYCLIC	Degrees C
Temperatu	re	12.93870544	CYCLIC	Degrees C
Temperatu	re	10.03382206	CYCLIC	Degrees C
Temperatu	re	10.52173424	CYCLIC	Degrees C
Temperatu	re	11.05934048	CYCLIC	Degrees C
Temperatu	re			Degrees C
Temperatu	re	10.50818062	CYCLIC	Degrees C
Temperatu	re	13.41306496	CYCLIC	Degrees C
Temperatu	re	10.87863255	CYCLIC	Degrees C
Temperatu	re	10.74310112	CYCLIC	Degrees C
Temperatu	re	10.48107433	CYCLIC	Degrees C
Temperatu	re	10.01123333	CYCLIC	Degrees C
Temperatu	re	9.550427437	CYCLIC	Degrees C
Temperatu	re	8.786934853	CYCLIC	Degrees C
Temperatu	re	8.823077202	CYCLIC	Degrees C
Temperatu	re	8.515872955	CYCLIC	Degrees C
Temperatu	re	8.475214005	CYCLIC	Degrees C
Temperatu	re	8.750793457	CYCLIC	Degrees C
Temperatu	re	8.773382187	CYCLIC	Degrees C
Temperatu	re	9.18901062	CYCLIC	Degrees C
Temperatu	re	9.527838707	CYCLIC	Degrees C

Temperature	10.14224625	CYCLIC	Degrees C
Temperature	10.37264919	CYCLIC	Degrees C
Temperature	10.39072037	CYCLIC	Degrees C
Temperature	10.16483498	CYCLIC	Degrees C
Геmperature	11.2310133	CYCLIC	Degrees C
Геmperature	11.47045135	CYCLIC	Degrees C
Temperature	11.1948719	CYCLIC	Degrees C
emperature	11.28070831	CYCLIC	Degrees C
emperature	11.28522587	CYCLIC	Degrees C
emperature	10.95543385	CYCLIC	Degrees C
- emperature	12.33785057	CYCLIC	Degrees C
- emperature	11.22197819	CYCLIC	Degrees C
- emperature	11.10903549	CYCLIC	Degrees C
- emperature	10.98705769	CYCLIC	Degrees C
- emperature	11.22197819	CYCLIC	Degrees C
emperature	11.24456692	CYCLIC	Degrees C
emperature	10.95091534	CYCLIC	Degrees C
emperature	10.20097637	CYCLIC	Degrees C
emperature	10.61660576	CYCLIC	Degrees C
emperature	10.51269817	CYCLIC	Degrees C
emperature	10.45396805	CYCLIC	Degrees C
- emperature	10.3771677	CYCLIC	Degrees C
- emperature	10.28681278	CYCLIC	Degrees C
emperature	10.35457897	CYCLIC	Degrees C
emperature	10.98705769	CYCLIC	Degrees C
- emperature	10.86959743	CYCLIC	Degrees C
- emperature	10.89218521	CYCLIC	Degrees C
- emperature	10.67533588	CYCLIC	Degrees C
- emperature	12.61794853	CYCLIC	Degrees C
- emperature	10.68888855	CYCLIC	Degrees C
- emperature	10.81086731	CYCLIC	Degrees C
- emperature	10.73858356	CYCLIC	Degrees C
- Temperature	11.04127026	CYCLIC	Degrees C
Геmperature			Degrees C
Temperature	10.61660576	CYCLIC	Degrees C

Temperature	10.71599483	CYCLIC	Degrees C
Temperature	10.74310112	CYCLIC	Degrees C
Temperature	9.726617813	CYCLIC	Degrees C
Temperature	9.283883095	CYCLIC	Degrees C
emperature	9.871184349	CYCLIC	Degrees C
- Temperature	9.24322319	CYCLIC	Degrees C
emperature	9.225152969	CYCLIC	Degrees C
emperature	9.392307281	CYCLIC	Degrees C
emperature	8.850183487	CYCLIC	Degrees C
mperature	8.773382187	CYCLIC	Degrees C
emperature	8.768864632	CYCLIC	Degrees C
emperature	8.321611404	CYCLIC	Degrees C
emperature	8.836629868	CYCLIC	Degrees C
emperature	9.694993973	CYCLIC	Degrees C
emperature	9.744688988	CYCLIC	Degrees C
emperature	9.767276764	CYCLIC	Degrees C
emperature	10.24615383	CYCLIC	Degrees C
emperature	11.45238113	CYCLIC	Degrees C
emperature	11.2716732	CYCLIC	Degrees C
mperature	11.98998737	CYCLIC	Degrees C
emperature	11.9673996	CYCLIC	Degrees C
emperature	12.0893774	CYCLIC	Degrees C
emperature	11.96288109	CYCLIC	Degrees C
emperature	11.55177021	CYCLIC	Degrees C
emperature	12.26556778	CYCLIC	Degrees C
emperature	10.8063488	CYCLIC	Degrees C
emperature	11.05482292	CYCLIC	Degrees C
emperature	10.86959743	CYCLIC	Degrees C
emperature	10.94188023	CYCLIC	Degrees C
emperature	10.74310112	CYCLIC	Degrees C
emperature	10.52625179	CYCLIC	Degrees C
emperature	10.56239319	CYCLIC	Degrees C
emperature	10.83797359	CYCLIC	Degrees C
emperature	10.48559189	CYCLIC	Degrees C
emperature	10.72051239	CYCLIC	Degrees C

I			
Temperature	10.19645882	CYCLIC	Degrees C
Temperature	10.3771677	CYCLIC	Degrees C
Temperature	10.63467598	CYCLIC	Degrees C
Temperature	10.37264919	CYCLIC	Degrees C
Temperature	10.5352869	CYCLIC	Degrees C
Temperature	10.71599483	CYCLIC	Degrees C
Temperature	10.7250309	CYCLIC	Degrees C
Temperature	10.85152626	CYCLIC	Degrees C
Temperature	11.02319908	CYCLIC	Degrees C
Temperature	10.90122128	CYCLIC	Degrees C
Temperature	10.83345509	CYCLIC	Degrees C
Temperature	10.91477394	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	10.44493294	CYCLIC	Degrees C
Temperature	10.67985344	CYCLIC	Degrees C
Temperature	10.12869358	CYCLIC	Degrees C
Temperature	10.09255219	CYCLIC	Degrees C
Temperature	9.762759209	CYCLIC	Degrees C
Temperature	9.017337799	CYCLIC	Degrees C
Temperature	8.967643738	CYCLIC	Degrees C
Temperature	8.524908066	CYCLIC	Degrees C
Temperature	8.38034153	CYCLIC	Degrees C
Temperature	8.154457092	CYCLIC	Degrees C
Temperature	8.344200134	CYCLIC	Degrees C
Temperature	8.710134506	CYCLIC	Degrees C
Temperature	8.059584618	CYCLIC	Degrees C
Temperature	8.673993111	CYCLIC	Degrees C
Temperature	8.335165024	CYCLIC	Degrees C
Temperature	8.773382187	CYCLIC	Degrees C
Temperature	8.452625275	CYCLIC	Degrees C
Temperature	8.714652061	CYCLIC	Degrees C
Temperature	8.719169617	CYCLIC	Degrees C
Temperature	9.536873817	CYCLIC	Degrees C
Temperature	9.541392326	CYCLIC	Degrees C
Temperature	10.04737473	CYCLIC	Degrees C

Temperature	10.43589783	CYCLIC	Degrees C
Temperature	11.14065933	CYCLIC	Degrees C
Temperature	11.33943844	CYCLIC	Degrees C
Temperature	10.63015842	CYCLIC	Degrees C
Temperature	11.05030537	CYCLIC	Degrees C
Temperature	10.90573883	CYCLIC	Degrees C
Temperature	10.69792461	CYCLIC	Degrees C
Temperature	10.38168526	CYCLIC	Degrees C
Temperature	10.91025639	CYCLIC	Degrees C
Temperature	10.90573883	CYCLIC	Degrees C
Temperature	10.99157524	CYCLIC	Degrees C
Temperature	10.60757065	CYCLIC	Degrees C
Temperature	10.53980446	CYCLIC	Degrees C
Temperature	10.32747269	CYCLIC	Degrees C
Temperature	9.826006889	CYCLIC	Degrees C
Temperature	9.690476418	CYCLIC	Degrees C
Temperature	9.708546638	CYCLIC	Degrees C
Temperature	10.10610485	CYCLIC	Degrees C
Temperature	9.794383049	CYCLIC	Degrees C
Temperature	9.591086388	CYCLIC	Degrees C
Temperature	10.3003664	CYCLIC	Degrees C
Temperature	10.08803463	CYCLIC	Degrees C
Temperature	10.09255219	CYCLIC	Degrees C
Temperature	10.14676476	CYCLIC	Degrees C
Temperature	9.785347939	CYCLIC	Degrees C
Temperature	10.65726471	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	11.10000038	CYCLIC	Degrees C
Temperature	10.2235651	CYCLIC	Degrees C
Temperature	10.08351612	CYCLIC	Degrees C
Temperature	9.089621544	CYCLIC	Degrees C
Temperature	9.301953316	CYCLIC	Degrees C
Temperature	9.20256424	CYCLIC	Degrees C
Temperature	8.41196537	CYCLIC	Degrees C
Temperature	8.317093849	CYCLIC	Degrees C

Tempera	ature	8.317093849	CY	CLIC	Degrees C
Tempera	ature	9.035408974	CY	CLIC	Degrees C
Tempera	ature	8.289987564	CY	CLIC	Degrees C
Tempera	ature	8.475214005	CY	CLIC	Degrees C
Tempera	ature	8.068620682	CY	CLIC	Degrees C
Tempera	ature	7.973748684	CY	CLIC	Degrees C
Tempera	ature	8.077655792	CY	CLIC	Degrees C
Tempera	ature	7.842734814	CY	CLIC	Degrees C
Tempera	ature	8.036995888	CY	CLIC	Degrees C
Tempera	ature	7.860805988	CY	CLIC	Degrees C
Tempera	ature	8.353235245	CY	CLIC	Degrees C
Tempera	ature	8.976678848	CY	CLIC	Degrees C
Tempera	ature	9.437484741	CY	CLIC	Degrees C
Tempera	ature	9.929914474	CY	CLIC	Degrees C
Tempera	ature	10.1015873	CY	CLIC	Degrees C
Tempera	ature	10.39523792	CY	CLIC	Degrees C
Tempera	ature	10.77020741	CY	CLIC	Degrees C
Tempera	ature	10.74761868	CY	'CLIC	Degrees C
Tempera	ature	10.82441998	CY	'CLIC	Degrees C
Tempera	ature	10.60757065	CY	'CLIC	Degrees C
Tempera	ature	12.02161217	CY	'CLIC	Degrees C
Tempera	ature	10.69340706	CY	'CLIC	Degrees C
Tempera	ature	10.75213718	CY	'CLIC	Degrees C
Tempera	ature	10.9192915	CY	'CLIC	Degrees C
Tempera	ature	10.79279613	CY	'CLIC	Degrees C
Tempera	ature	10.48559189	CY	'CLIC	Degrees C
Tempera	ature	10.82893753	CY	'CLIC	Degrees C
Tempera	ature	10.4584856	CY	'CLIC	Degrees C
Tempera	ature	9.898290634	CY	'CLIC	Degrees C
Tempera	ature	9.95702076	CY	'CLIC	Degrees C
Tempera	ature	9.812454224	CY	'CLIC	Degrees C
Tempera	ature	9.938949585	CY	'CLIC	Degrees C
Tempera	ature	9.604640007	CY	CLIC CLIC	Degrees C
Tempera	ature	10.59853458	CY	CLIC CLIC	Degrees C
Tempera	ature	10.23711872	CY	CLIC CLIC	Degrees C

Temperature	10.16935253	CYCLIC	Degree
Temperature	10.30488396	CYCLIC	Degree
Temperature	10.40879154	CYCLIC	Degree
Temperature	10.54432201	CYCLIC	Degree
Temperature	10.70695972	CYCLIC	Degre
Геmperature			Degre
Temperature	11.05934048	CYCLIC	Degre
Геmperature	10.65274715	CYCLIC	Degre
Temperature	10.12417603	CYCLIC	Degre
Temperature	9.536873817	CYCLIC	Degre
Temperature	9.32002449	CYCLIC	Degre
Temperature	8.547496796	CYCLIC	Degre
Temperature	8.615262985	CYCLIC	Degre
Temperature	8.34871769	CYCLIC	Degre
·			_
Temperature	8.226739883	CYCLIC	Degre
Temperature	8.172527313	CYCLIC	Degre
Temperature	7.874359131	CYCLIC	Degre
Temperature	7.978266239	CYCLIC	Degre
Temperature	8.42551899	CYCLIC	Degre
Temperature	7.915018082	CYCLIC	Degre
Temperature	8.077655792	CYCLIC	Degre
Temperature	8.47973156	CYCLIC	Degre
Temperature	8.253846169	CYCLIC	Degre
•			_
Temperature	8.800488472	CYCLIC	Degre
Temperature	8.940537453	CYCLIC	Degre
Temperature	9.482662201	CYCLIC	Degre
Temperature	9.821489334	CYCLIC	Degre
Temperature	9.541392326	CYCLIC	Degre
Temperature	10.74310112	CYCLIC	Degre
Temperature	11.22649574	CYCLIC	Degre
Temperature	11.04578781	CYCLIC	Degre
•	10.96446896	CYCLIC	Degre
Temperature			•
Temperature -	10.87411499	CYCLIC	Degre
Temperature	11.33943844	CYCLIC	Degre
Temperature	10.50818062	CYCLIC	Degre
Temperature	10.58498192	CYCLIC	Degre
Temperature	10.17387104	CYCLIC	Degre
Temperature	10.48559189	CYCLIC	Degre
Temperature	10.14224625	CYCLIC	Degre
Temperature	10.05640984	CYCLIC	Degre
Temperature	9.884737015	CYCLIC	_
•			Degre
Temperature	9.893773079	CYCLIC	Degre

Temperature	9.532356262	CYCLIC	Degre
Temperature	9.844078064	CYCLIC	Degre
Temperature	9.884737015	CYCLIC	Degre
Temperature	9.681440353	CYCLIC	Degre
Temperature	10.07448101	CYCLIC	Degre
Temperature	10.12417603	CYCLIC	Degre
Temperature	11.05030537	CYCLIC	Degre
Temperature	10.49914551	CYCLIC	Degre
Temperature	10.87863255	CYCLIC	Degre
Temperature	10.63467598	CYCLIC	Degre
Temperature	10.51269817	CYCLIC	Degre
Temperature			Degre
Temperature	10.67533588	CYCLIC	Degre
Temperature	10.9192915	CYCLIC	Degre
Temperature	10.33199024	CYCLIC	Degre
Temperature	10.13772869	CYCLIC	Degre
Temperature	9.586568832	CYCLIC	Degre
Temperature	8.999267578	CYCLIC	Degre
Temperature	8.430036545	CYCLIC	Degre
Temperature	8.000854492	CYCLIC	Degre
Temperature	7.671062469	CYCLIC	Degre
Temperature	7.68009758	CYCLIC	Degre
Temperature	7.359340668	CYCLIC	Degre
Temperature	7.910500526	CYCLIC	Degre
Temperature	8.113797188	CYCLIC	Degre
Temperature	8.091208458	CYCLIC	Degre
Temperature	8.48876667	CYCLIC	Degre
Temperature	8.737240791	CYCLIC	Degre
Temperature	8.723687172	CYCLIC	Degre
Temperature	9.17997551	CYCLIC	Degre
Temperature	9.125762939	CYCLIC	Degre
Temperature	9.785347939	CYCLIC	Degre
Temperature	10.23711872	CYCLIC	Degre
Temperature	10.74761868	CYCLIC	Degre
Temperature	10.73406601	CYCLIC	Degre
Temperature	11.13614178	CYCLIC	Degre
Temperature	11.1948719	CYCLIC	Degre
Temperature	11.24456692	CYCLIC	Degre
Temperature	11.02319908	CYCLIC	Degre
Temperature	11.05482292	CYCLIC	Degre
Temperature	10.93284512	CYCLIC	Degre
Temperature	10.63015842	CYCLIC	Degre
Temperature	10.48559189	CYCLIC	Degre
Temperature	10.52173424	CYCLIC	Degre
Temperature	9.460073471	CYCLIC	Degre
Temperature	10.13772869	CYCLIC	Degre
Temperature	10.62112331	CYCLIC	Degre

Temperature	9.731135368	CYCLIC	Degrees C
Temperature	9.893773079	CYCLIC	Degrees C
Temperature	9.356165886	CYCLIC	Degrees C
Temperature	9.839560509	CYCLIC	Degrees C
Temperature	10.34102535	CYCLIC	Degrees C
Temperature	10.37264919	CYCLIC	Degrees C
			_
Temperature	10.39975548	CYCLIC	Degrees C
Temperature	10.62112331	CYCLIC	Degrees C
Temperature	10.65726471	CYCLIC	Degrees C
Temperature	10.39072037	CYCLIC	Degrees C
Temperature	10.18290615	CYCLIC	Degrees C
Temperature	10.32295513	CYCLIC	Degrees C
Temperature	10.76568985	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	10.67081833	CYCLIC	Degrees C
Temperature	10.77020741	CYCLIC	Degrees C
Temperature	9.929914474	CYCLIC	Degrees C
·	9.771795273	CYCLIC	_
Temperature			Degrees C
Temperature	9.27936554	CYCLIC	Degrees C
Temperature	9.076067924	CYCLIC	Degrees C
Temperature	8.47973156	CYCLIC	Degrees C
Temperature	8.032478333	CYCLIC	Degrees C
Temperature	7.774969578	CYCLIC	Degrees C
Temperature	7.62588501	CYCLIC	Degrees C
Temperature	7.418070793	CYCLIC	Degrees C
Temperature	7.300610542	CYCLIC	Degrees C
Temperature	7.558119774	CYCLIC	Degrees C
Temperature	8.271917343	CYCLIC	Degrees C
Temperature	7.793040276	CYCLIC	Degrees C
Temperature	8.854701042	CYCLIC	_
1			Degrees C
Temperature	8.728204727	CYCLIC	Degrees C
Temperature	9.473626137	CYCLIC	Degrees C
Temperature	10.28681278	CYCLIC	Degrees C
Temperature	10.81086731	CYCLIC	Degrees C
Temperature	10.98254013	CYCLIC	Degrees C
Temperature	Null	CYCLIC	Degrees C
Temperature	10.31391907	CYCLIC	Degrees C
Temperature	10.13321114	CYCLIC	Degrees C
Temperature	10.31843758	CYCLIC	Degrees C
Temperature	10.41782665	CYCLIC	Degrees C
Temperature	10.54432201	CYCLIC	_
		CYCLIC	Degrees C
Temperature	10.60757065		Degrees C
Temperature	10.53076935	CYCLIC	Degrees C
Temperature	9.9886446	CYCLIC	Degrees C
Temperature	9.667887688	CYCLIC	Degrees C
Temperature	9.744688988	CYCLIC	Degrees C
Temperature	9.96605587	CYCLIC	Degrees C

	T.		
Temperature	9.975091934	CYCLIC	Degrees C
Temperature	10.04285717	CYCLIC	Degrees C
Temperature	9.902808189	CYCLIC	Degrees C
Temperature	9.518803596	CYCLIC	Degrees C
Temperature	10.24163628	CYCLIC	Degrees C
Temperature	9.9118433	CYCLIC	Degrees C
Temperature	9.708546638	CYCLIC	Degrees C
		CYCLIC	_
Temperature	9.496214867		Degrees C
Temperature	10.09255219	CYCLIC	Degrees C
Temperature	9.708546638	CYCLIC	Degrees C
Temperature	10.71599483	CYCLIC	Degrees C
Temperature	10.33199024	CYCLIC	Degrees C
Temperature	10.4584856	CYCLIC	Degrees C
Temperature	10.47203922	CYCLIC	Degrees C
Temperature	10.14676476	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	10.52173424	CYCLIC	Degrees C
Temperature	11.03223419	CYCLIC	Degrees C
Temperature	9.780830383	CYCLIC	Degrees C
Temperature	9.722100258	CYCLIC	Degrees C
			_
Temperature	9.125762939	CYCLIC	Degrees C
Temperature	8.244811058	CYCLIC	Degrees C
Temperature	8.610744476	CYCLIC	Degrees C
Temperature	7.503907204	CYCLIC	Degrees C
Temperature	7.354823112	CYCLIC	Degrees C
Temperature	7.137973309	CYCLIC	Degrees C
Temperature	7.662026882	CYCLIC	Degrees C
Temperature	7.512942791	CYCLIC	Degrees C
Temperature	7.643956184	CYCLIC	Degrees C
Temperature	7.901465416	CYCLIC	Degrees C
Temperature	7.612332344	CYCLIC	Degrees C
Temperature	7.933089256	CYCLIC	Degrees C
Temperature	8.443590164	CYCLIC	Degrees C
Temperature	9.071550369	CYCLIC	Degrees C
	8.922466278	CYCLIC	_
Temperature			Degrees C
Temperature	9.446519852	CYCLIC	Degrees C
Temperature	9.952503204	CYCLIC	Degrees C
Temperature	10.01123333	CYCLIC	Degrees C
Temperature	10.09706974	CYCLIC	Degrees C
Temperature	9.618192673	CYCLIC	Degrees C
Temperature	10.01575089	CYCLIC	Degrees C
Temperature	9.9886446	CYCLIC	Degrees C
Temperature	9.500732422	CYCLIC	Degrees C
Temperature	9.392307281	CYCLIC	Degrees C
Temperature	9.595603943	CYCLIC	Degrees C
Temperature	9.844078064	CYCLIC	Degrees C
Temperature	9.505249977	CYCLIC	Degrees C
Temperature	3.303243377	CICLIC	Degrees C

Temperature	9.821489334	CYCLIC	Degre
Temperature	9.776312828	CYCLIC	Degre
Temperature	9.586568832	CYCLIC	Degre
Temperature	9.356165886	CYCLIC	Degre
Temperature	9.460073471	CYCLIC	Degre
Temperature	9.514286041	CYCLIC	Degre
Temperature	9.532356262	CYCLIC	Degre
Temperature	10.44493294	CYCLIC	Degre
Temperature	9.509768486	CYCLIC	Degre
Temperature	10.25518894	CYCLIC	Degre
Temperature	9.699511528	CYCLIC	Degre
Temperature	10.17387104	CYCLIC	Degre
Temperature	10.16483498	CYCLIC	Degre
Temperature	9.929914474	CYCLIC	Degre
Temperature	10.26422501	CYCLIC	Degre
Temperature	9.676922798	CYCLIC	Degre
Temperature	10.70244217	CYCLIC	Degre
Temperature			Degre
Temperature	10.32295513	CYCLIC	Degre
Temperature	10.24615383	CYCLIC	Degre
Temperature	9.975091934	CYCLIC	Degre
Temperature	10.19194126	CYCLIC	Degre
Temperature	9.785347939	CYCLIC	Degre
Temperature	8.931501389	CYCLIC	Degre
Temperature	8.823077202	CYCLIC	Degre
Temperature	8.710134506	CYCLIC	Degre
Temperature	8.059584618	CYCLIC	Degre
Temperature	7.603296757	CYCLIC	Degre
Temperature	7.924053669	CYCLIC	Degre
Temperature	7.580708027	CYCLIC	Degre
Temperature	7.458730221	CYCLIC	Degre
Temperature	7.901465416	CYCLIC	Degre
Temperature	7.851770401	CYCLIC	Degre
Temperature	8.046031952	CYCLIC	Degre
Temperature	8.660439491	CYCLIC	Degre
Temperature	9.062515259	CYCLIC	Degre
Temperature	9.270329475	CYCLIC	Degre
Temperature	10.01123333	CYCLIC	Degre
Temperature	10.36361408	CYCLIC	Degre
Temperature	10.42686176	CYCLIC	Degre
Temperature	10.28681278	CYCLIC	Degre
Temperature	10.51269817	CYCLIC	Degre
Temperature	9.93443203	CYCLIC	Degre
Temperature	9.93443203	CYCLIC	Degre
Temperature	10.11513996	CYCLIC	Degre
Temperature	10.10610485	CYCLIC	Degre
Temperature	9.812454224	CYCLIC	Degre

Temperature	10.54432201	CYCLIC	Degrees C
Temperature	10.17387104	CYCLIC	Degrees C
Temperature	10.07899857	CYCLIC	Degrees C
Temperature	10.00219822	CYCLIC	Degrees C
Temperature	10.50818062	CYCLIC	Degrees C
	10.78827858	CYCLIC	Degrees C
Temperature			_
Temperature	10.03382206	CYCLIC	Degrees C
Temperature	9.961538315	CYCLIC	Degrees C
Temperature	9.035408974	CYCLIC	Degrees C
Temperature	9.216116905	CYCLIC	Degrees C
Temperature	9.505249977	CYCLIC	Degrees C
Temperature	9.21159935	CYCLIC	Degrees C
Temperature	9.387789726	CYCLIC	Degrees C
Temperature	9.39682579	CYCLIC	Degrees C
Temperature	9.573016167	CYCLIC	Degrees C
Temperature	9.780830383	CYCLIC	Degrees C
Temperature	9.807936668	CYCLIC	Degrees C
	10.16935253	CYCLIC	_
Temperature			Degrees C
Temperature	9.979609489	CYCLIC	Degrees C
Temperature			Degrees C
Temperature	10.07899857	CYCLIC	Degrees C
Temperature	9.753724098	CYCLIC	Degrees C
Temperature	9.17997551	CYCLIC	Degrees C
Temperature	9.121245384	CYCLIC	Degrees C
Temperature	10.43137932	CYCLIC	Degrees C
Temperature	8.710134506	CYCLIC	Degrees C
Temperature	8.416483879	CYCLIC	Degrees C
Temperature	8.213187218	CYCLIC	Degrees C
Temperature	8.452625275	CYCLIC	Degrees C
Temperature	8.163492203	CYCLIC	Degrees C
1	7.829182148	CYCLIC	_
Temperature			Degrees C
Temperature	7.720757008	CYCLIC	Degrees C
Temperature	7.896947384	CYCLIC	Degrees C
Temperature	8.154457092	CYCLIC	Degrees C
Temperature	7.779487133	CYCLIC	Degrees C
Temperature	7.910500526	CYCLIC	Degrees C
Temperature	7.969230652	CYCLIC	Degrees C
Temperature	8.280952454	CYCLIC	Degrees C
Temperature	8.954090118	CYCLIC	Degrees C
Temperature	8.999267578	CYCLIC	Degrees C
Temperature	9.541392326	CYCLIC	Degrees C
Temperature	9.699511528	CYCLIC	Degrees C
Temperature	10.11513996	CYCLIC	Degrees C
·			_
Temperature	10.25518894	CYCLIC	Degrees C
Temperature	10.2235651	CYCLIC	Degrees C
Temperature	10.5714283	CYCLIC	Degrees C
Temperature	10.49010944	CYCLIC	Degrees C

Temperature	10.58949947	CYCLIC	Degre
Temperature	10.4584856	CYCLIC	Degre
Temperature	10.26874256	CYCLIC	Degre
Temperature	10.0654459	CYCLIC	Degre
Temperature	9.9886446	CYCLIC	Degre
Temperature	9.93443203	CYCLIC	Degre
Temperature	9.731135368	CYCLIC	Degre
Temperature	9.875701904	CYCLIC	Degre
Temperature	10.06092834	CYCLIC	Degre
Temperature	9.844078064	CYCLIC	Degre
Temperature	9.442002296	CYCLIC	Degre
Temperature	9.975091934	CYCLIC	Degre
Temperature	9.690476418	CYCLIC	Degre
Temperature	9.826006889	CYCLIC	Degre
Temperature	9.482662201	CYCLIC	Degre
Temperature	9.301953316	CYCLIC	Degre
Temperature	10.0293045	CYCLIC	Degre
Temperature	9.184493065	CYCLIC	Degre
Temperature	9.338095665	CYCLIC	Degre
Temperature	9.509768486	CYCLIC	Degre
Temperature	9.907325745	CYCLIC	Degre
Temperature			Degre
Temperature	9.685958862	CYCLIC	Degre
Temperature	9.875701904	CYCLIC	Degre
Temperature	9.970573425	CYCLIC	Degre
Temperature	9.27936554	CYCLIC	Degre
Temperature	9.089621544	CYCLIC	Degre
Temperature	8.931501389	CYCLIC	Degre
Temperature	8.140903473	CYCLIC	Degre
Temperature	8.073138237	CYCLIC	Degre
Temperature	7.964713097	CYCLIC	Degre
Temperature	7.68009758	CYCLIC	Degre
Temperature	7.747863293	CYCLIC	Degre
Temperature	8.122832298	CYCLIC	Degre
Temperature	7.377411366	CYCLIC	Degre
Temperature	7.811110973	CYCLIC	Degre
Temperature	7.806593418	CYCLIC	Degre
Temperature	7.824664116	CYCLIC	Degre
Temperature	7.964713097	CYCLIC	Degre
Temperature	8.149938583	CYCLIC	Degre
Temperature	8.430036545	CYCLIC	Degre
Temperature	8.574603081	CYCLIC	Degre
Temperature	8.863736153	CYCLIC	Degre
Temperature	9.292918205	CYCLIC	Degre
Temperature	9.753724098	CYCLIC	Degre
Temperature	10.16031742	CYCLIC	Degre
Temperature	10.08803463	CYCLIC	Degre

Temperature	10.00219822	CYCLIC	Degre
Temperature	10.47203922	CYCLIC	Degre
Temperature	10.28681278	CYCLIC	Degre
Temperature	10.3003664	CYCLIC	Degre
Temperature	10.81086731	CYCLIC	Degre
Temperature	10.47655678	CYCLIC	Degre
Temperature	10.62564087	CYCLIC	Degre
Temperature	10.23260117	CYCLIC	Degre
Temperature	10.22808266	CYCLIC	Degre
Temperature	10.18290615	CYCLIC	Degre
Temperature	10.20549488	CYCLIC	Degre
Temperature	9.970573425	CYCLIC	Degre
Temperature	10.04737473	CYCLIC	Degre
Temperature	10.0654459	CYCLIC	Degre
Temperature	9.672405243	CYCLIC	Degre
Temperature	9.704029083	CYCLIC	Degre
Temperature	9.613675117	CYCLIC	Degre
Temperature	9.731135368	CYCLIC	Degre
Temperature	9.559462547	CYCLIC	Degre
Temperature	10.18290615	CYCLIC	Degre
Temperature	10.16031742	CYCLIC	Degre
Temperature	10.30488396	CYCLIC	Degre
Temperature	10.28229523	CYCLIC	Degre
Temperature			Degre
Temperature	10.20097637	CYCLIC	Degre
Temperature	10.40879154	CYCLIC	Degre
Temperature	10.52625179	CYCLIC	Degre
Temperature	9.938949585	CYCLIC	Degre
Temperature	9.451037407	CYCLIC	Degre
Temperature	9.238705635	CYCLIC	Degre
Temperature	8.597191811	CYCLIC	Degre
Temperature	8.321611404	CYCLIC	Degre
Temperature	8.050549507	CYCLIC	Degre
Temperature	7.743345737	CYCLIC	Degre
Temperature	7.589743614	CYCLIC	Degre
Temperature	7.323198795	CYCLIC	Degre
Temperature	7.616849899	CYCLIC	Degre
Temperature	8.289987564	CYCLIC	Degre
Temperature	7.68009758	CYCLIC	Degre
Temperature	8.795970917	CYCLIC	Degre
Temperature	8.673993111	CYCLIC	Degre
Temperature	9.365200996	CYCLIC	Degre
Temperature	9.27936554	CYCLIC	Degre
Temperature	9.545909882	CYCLIC	Degre
Temperature	9.830525398	CYCLIC	Degre
Temperature	9.821489334	CYCLIC	Degre
Temperature	10.20097637	CYCLIC	Degre

Temperature	9.99767971	CYCLIC	Degre
Temperature	10.3771677	CYCLIC	Degre
Temperature	10.19194126	CYCLIC	Degre
Temperature	10.29584885	CYCLIC	Degre
Temperature	9.920879364	CYCLIC	Degre
Temperature	10.3365078	CYCLIC	Degre
Temperature	9.749206543	CYCLIC	Degre
Temperature	10.25518894	CYCLIC	Degre
Temperature	9.762759209	CYCLIC	Degre
Temperature	9.789865494	CYCLIC	Degre
Temperature	9.536873817	CYCLIC	Degre
Temperature	9.929914474	CYCLIC	Degre
Temperature	9.776312828	CYCLIC	Degre
Temperature	9.704029083	CYCLIC	Degre
Temperature	9.735652924	CYCLIC	Degre
Temperature	9.803419113	CYCLIC	Degre
Temperature	10.0293045	CYCLIC	Degre
Temperature	10.27326012	CYCLIC	Degre
Temperature	9.970573425	CYCLIC	Degre
Temperature	10.3003664	CYCLIC	Degre
Temperature	10.6120882	CYCLIC	Degre
Temperature	10.45396805	CYCLIC	Degre
Temperature	10.21904755	CYCLIC	Degre
Temperature	10.78827858	CYCLIC	Degre
Temperature	10.39523792	CYCLIC	Degre
Temperature			Degre
Temperature	10.07448101	CYCLIC	Degre
Temperature	10.1783886	CYCLIC	Degre
Temperature	10.29133129	CYCLIC	Degre
Temperature	9.663370132	CYCLIC	Degre
Temperature	8.714652061	CYCLIC	Degre
Temperature	8.339682579	CYCLIC	Degre
Temperature	9.23418808	CYCLIC	Degre
Temperature	8.240293503	CYCLIC	Degre
Temperature	7.26446867	CYCLIC	Degre
Temperature	8.4345541	CYCLIC	Degre
Temperature	8.055067062	CYCLIC	Degre
Temperature	7.937606812	CYCLIC	Degre
Temperature	7.797557831	CYCLIC	Degre
Temperature	7.869841099	CYCLIC	Degre
Temperature	8.163492203	CYCLIC	Degre
Temperature	7.404517651	CYCLIC	Degre
Temperature	9.003785133	CYCLIC	Degre
Temperature	9.125762939	CYCLIC	Degre
Temperature	8.773382187	CYCLIC	Degre
Temperature	9.496214867	CYCLIC	Degre
Temperature	10.37264919	CYCLIC	Degre

Temperature	10.66630077	CYCLIC	Degre
Temperature	10.6120882	CYCLIC	Degre
Temperature	10.39975548	CYCLIC	Degre
Temperature	11.01868153	CYCLIC	Degre
Temperature	11.24004841	CYCLIC	Degre
Temperature	11.45689869	CYCLIC	Degre
Temperature	10.53980446	CYCLIC	Degre
Temperature	10.94188023	CYCLIC	Degre
Temperature	10.97350407	CYCLIC	Degre
Temperature	10.11513996	CYCLIC	Degre
Temperature	10.26422501	CYCLIC	Degre
Temperature	10.11965847	CYCLIC	Degre
Temperature	10.00219822	CYCLIC	Degre
Temperature	9.907325745	CYCLIC	Degre
Temperature	9.676922798	CYCLIC	Degre
Temperature	9.884737015	CYCLIC	Degre
Temperature	9.39682579	CYCLIC	Degre
Temperature	9.907325745	CYCLIC	Degre
Temperature	10.65726471	CYCLIC	Degre
Temperature	10.39523792	CYCLIC	Degre
Temperature	10.41782665	CYCLIC	Degre
Temperature	10.69340706	CYCLIC	Degre
Temperature	10.35006142	CYCLIC	Degre
Temperature	10.35457897	CYCLIC	Degre
Temperature	10.4584856	CYCLIC	Degre
Temperature	10.40879154	CYCLIC	Degre
Temperature	10.49462795	CYCLIC	Degre
Temperature			Degre
Temperature	10.4584856	CYCLIC	Degre
Temperature	10.15579987	CYCLIC	Degre
Temperature	10.16483498	CYCLIC	Degre
Temperature	10.13772869	CYCLIC	Degre
Temperature	9.636263847	CYCLIC	Degre
Temperature	8.54297924	CYCLIC	Degre
Temperature	7.395482063	CYCLIC	Degre
Temperature	8.646886826	CYCLIC	Degre
Temperature	8.904396057	CYCLIC	Degre
Temperature	8.732723236	CYCLIC	Degre
Temperature	8.61978054	CYCLIC	Degre
Temperature	8.597191811	CYCLIC	Degre
Temperature	8.443590164	CYCLIC	Degre
Temperature	8.344200134	CYCLIC	Degre
Temperature	8.032478333	CYCLIC	Degre
Temperature	7.779487133	CYCLIC	Degre
Temperature	9.166422844	CYCLIC	Degre
Temperature	9.789865494	CYCLIC	Degre
Temperature	9.559462547	CYCLIC	Degre

Temperature	10.07448101	CYCLIC	Degre
Temperature	10.74761868	CYCLIC	Degre
Temperature	13.15103817	CYCLIC	Degre
Temperature	10.48559189	CYCLIC	Degre
Temperature	10.73858356	CYCLIC	Degre
Temperature	9.442002296	CYCLIC	Degre
Temperature	10.31391907	CYCLIC	Degre
Temperature	10.32747269	CYCLIC	Degre
Temperature	12.87094021	CYCLIC	Degre
Temperature	10.6120882	CYCLIC	Degre
Temperature	10.55787563	CYCLIC	Degre
Temperature	12.83931637	CYCLIC	Degre
Temperature	10.21001244	CYCLIC	Degre
Temperature	9.893773079	CYCLIC	Degre
Temperature	10.32295513	CYCLIC	Degre
Temperature	10.01123333	CYCLIC	Degre
Temperature	10.15579987	CYCLIC	Degre
Temperature	10.05640984	CYCLIC	Degre
Temperature	9.920879364	CYCLIC	Degre
Temperature	10.38620281	CYCLIC	Degre
Temperature	10.05189228	CYCLIC	Degre
Temperature	10.15128231	CYCLIC	Degre
Temperature	10.21001244	CYCLIC	Degre
Temperature	10.13321114	CYCLIC	Degre
Temperature	10.60305214	CYCLIC	Degre
Temperature	10.30940151	CYCLIC	Degre
Temperature	10.66630077	CYCLIC	Degre
Temperature	10.79279613	CYCLIC	Degre
Temperature	10.54432201	CYCLIC	Degre
Temperature			Degre
Temperature	11.01868153	CYCLIC	Degre
Temperature	10.67081833	CYCLIC	Degre
Temperature	10.13321114	CYCLIC	Degre
Temperature	9.640781403	CYCLIC	Degre
Temperature	9.27936554	CYCLIC	Degre
Temperature	8.009890556	CYCLIC	Degre
Temperature	9.207081795	CYCLIC	Degre
Temperature	8.637850761	CYCLIC	Degre
Temperature	7.98730135	CYCLIC	Degre
Temperature	7.901465416	CYCLIC	Degre
Temperature	7.996336937	CYCLIC	Degre
Temperature	7.797557831	CYCLIC	Degre
Temperature	8.122832298	CYCLIC	Degre
Temperature	7.933089256	CYCLIC	Degre
Temperature	8.624298096	CYCLIC	Degre
Temperature	9.067032814	CYCLIC	Degre
Temperature	9.410378456	CYCLIC	Degre

Temperature	9.685958862	CYCLIC	Degre
Temperature	9.816971779	CYCLIC	Degre
Temperature	9.229670525	CYCLIC	Degre
Temperature	9.509768486	CYCLIC	Degre
Temperature	10.42234421	CYCLIC	Degre
Temperature	10.33199024	CYCLIC	Degre
Temperature	10.51721573	CYCLIC	Degre
Temperature	11.01416397	CYCLIC	Degre
Temperature	11.41172123	CYCLIC	Degre
Temperature	10.76117229	CYCLIC	Degre
Temperature	11.03223419	CYCLIC	Degre
Temperature	10.98254013	CYCLIC	Degre
Temperature	10.38168526	CYCLIC	Degre
Temperature	10.5352869	CYCLIC	Degre
Temperature	10.27326012	CYCLIC	Degre
Temperature	10.02026844	CYCLIC	Degre
Temperature	9.984127045	CYCLIC	Degre
Temperature	9.848595619	CYCLIC	Degre
Temperature	10.00219822	CYCLIC	Degre
Temperature	9.509768486	CYCLIC	Degre
Temperature	9.631746292	CYCLIC	Degre
Temperature	9.604640007	CYCLIC	Degre
Temperature	10.17387104	CYCLIC	Degre
Temperature	10.22808266	CYCLIC	Degre
Temperature	10.3003664	CYCLIC	Degre
Temperature	10.20097637	CYCLIC	Degre
Temperature	10.66178226	CYCLIC	Degre
Temperature	10.26422501	CYCLIC	Degre
Temperature	10.24163628	CYCLIC	Degre
Temperature	10.65274715	CYCLIC	Degre
Temperature	10.49010944	CYCLIC	Degre
Temperature			Degre
Temperature	10.76568985	CYCLIC	Degre
Temperature	10.79731369	CYCLIC	Degre
Temperature	10.1783886	CYCLIC	Degre
Temperature	9.835042953	CYCLIC	Degre
Temperature	8.972161293	CYCLIC	Degre
Temperature	8.664957047	CYCLIC	Degre
Temperature	7.928571224	CYCLIC	Degre
Temperature	8.226739883	CYCLIC	Degre
Temperature	7.616849899	CYCLIC	Degre
Temperature	7.71172142	CYCLIC	Degre
Temperature	7.34126997	CYCLIC	Degre
Temperature	7.30964613	CYCLIC	Degre
Temperature	8.181562424	CYCLIC	Degre
Temperature	8.253846169	CYCLIC	Degre
Temperature	8.308058739	CYCLIC	Degre

Temperature	8.40293026	CYCLIC	Degrees C
Temperature	8.841147423	CYCLIC	Degrees C
Temperature	9.401343346	CYCLIC	Degrees C
Temperature	9.618192673	CYCLIC	Degrees C
Temperature	9.699511528	CYCLIC	Degrees C
Temperature	10.01575089	CYCLIC	Degrees C
Temperature	10.11513996	CYCLIC	Degrees C
Temperature	10.56691074	CYCLIC	Degrees C
Temperature	10.62564087	CYCLIC	Degrees C
Temperature	10.11062241	CYCLIC	Degrees C
Temperature	10.15579987	CYCLIC	Degrees C
Temperature	10.13772869	CYCLIC	Degrees C
Temperature	10.11513996	CYCLIC	Degrees C
Temperature	10.41782665	CYCLIC	Degrees C
Temperature	10.43137932	CYCLIC	Degrees C
Temperature	10.17387104	CYCLIC	Degrees C
Temperature	10.35909653	CYCLIC	Degrees C
Temperature	9.505249977	CYCLIC	Degrees C
Temperature	9.785347939	CYCLIC	Degrees C
Temperature	9.573016167	CYCLIC	Degrees C
Temperature	9.229670525	CYCLIC	Degrees C
Temperature	8.931501389	CYCLIC	Degrees C
Temperature	8.881807327	CYCLIC	Degrees C
Temperature	9.423932076	CYCLIC	Degrees C
Temperature	9.143834114	CYCLIC	Degrees C
Temperature	9.722100258	CYCLIC	Degrees C
Temperature	9.694993973	CYCLIC	Degrees C
Temperature	9.96605587	CYCLIC	Degrees C
Temperature	9.640781403	CYCLIC	Degrees C
Temperature	9.658852577	CYCLIC	Degrees C
Temperature	10.06996346	CYCLIC	Degrees C
Temperature	9.785347939	CYCLIC	Degrees C
Temperature	10.0654459	CYCLIC	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	0.2 deg C accura
Continuous Recording	0.2 deg C accura
Continuous Recording Continuous Recording	0.2 deg C accura
	0.2 deg C accura
Continuous Recording	0.2 deg C accura

	I
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	,
_	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
_	
Continuous Recording	0.2 deg C accuracy

	I
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	,
_	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
_	
Continuous Recording	0.2 deg C accuracy

	I
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	,
_	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
_	
Continuous Recording	0.2 deg C accuracy

	I
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	,
_	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
_	
Continuous Recording	0.2 deg C accuracy

	I
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	,
_	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
_	
Continuous Recording	0.2 deg C accuracy

	I
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	,
_	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
_	
Continuous Recording	0.2 deg C accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Necorumg	0.2 deg c accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Necorumg	0.2 deg c accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Necorumg	0.2 deg c accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Necorumg	0.2 deg c accuracy

Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Recording	0.2 deg C accuracy
Continuous Necorumg	0.2 deg c accuracy

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