

O'ZBEKISTON RESPUBLIKASI  
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CENTRE OF HYDROMETEOROLOGICAL SERVICE  
UNDER THE MINISTRY OF  
EMERGENCY SITUATIONS OF  
THE REPUBLIC OF UZBEKISTAN  
(UZHYDROMET)

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Ref.: 00017/2019-10 CLW/DMA

201 8 yil 29.12. № 07-20-396

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Генеральному секретарю ВМО  
Г-ну П. Таалас

Уважаемый г-н П. Таалас,

На Ваше письмо за № 20077/2018/CLW/CLPA/DMA/CLINO8110 от 1 августа 2018 г. Центр гидрометеорологической службы при Министерстве по чрезвычайным ситуациям Республики Узбекистан (Узгидромет) сообщает, что в соответствии с резолюцией 16 (Кг-17) Семнадцатого Всемирного метеорологического конгресса Узгидромет произвел расчёт климатологической стандартной нормы последнего 30-летнего периода (1981-2010 гг.). Новая норма заменяет ранее используемую норму за период 1961-1990 гг.

Узгидромет предоставляет климатологическую стандартную норму за период 1991-2010 гг. для обновления публикации «Climatological Standard Normals» (Климатологические стандартные нормы) по 21 станции Узгидромета.

Приложение в электронном виде.

С уважением,

Б.Э. Нишонов  
Первый заместитель  
Генерального директора

025300

World Meteorological Organization C  
Single Station Data Sheet For All Clim

Station Header Record

Ref.: 00017/2019-1.0 CLW/DMA

Country_Name	UZBEKISTAN
Station_Name	AK-BAJTAL

WMO_Number	Latitude	Longitude	Station_Height
38178	43 09 00 N	64 20 00 E	236.6

WMO Integrated Global Observing System
0-20000-0-38178

Principal Climatological Surface Para

Parameter_Code	Parameter_Name	Units
1	Precipitation_Total	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_	January	February	March
38178	1	Sum	4	10.5	11.9	15.2
38178	1	NOY	98	29.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
3	y_Maximum_Tempera	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_	January	February	March
38178	3	Mean	1	-0.4	3.1	11.6
38178	3	NOY	98	29.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
4	y_Minimum_Tempera	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_	January	February	March
38178	4	Mean	1	-8.4	-6.5	-0.3
38178	4	NOY	98	29.0	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

Ref: 00017/2019-1.0 CLW/DMA

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38178	5	Mean	1	-4.9	-2.3	5.0
38178	5	NOY	98	29.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38178	6	Mean	1	1026.0	1024.1	1020.8
38178	5	NOY	98	29.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Station-Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38178	6	Mean	1	996.0	994.4	992.1
38178	5	NOY	98	29	30	30

April	May	June	July	August	September	October	November	December	Annual
18.4	16.8	4.4	2.8	2.0	1.5	4.6	13.0	9.2	110.3
30.0	29.0	30.0	29.0	30.0	30.0	30.0	30.0	29.0	26.0

April	May	June	July	August	September	October	November	December	Annual
21.3	28.2	34.3	36.3	34.5	27.7	18.9	9.4	2.0	18.9
30.0	29.0	30.0	29.0	30.0	30.0	30.0	30.0	29.0	26.0

April	May	June	July	August	September	October	November	December	Annual
8.1	14.3	20.1	22.6	20.4	13.4	5.6	-0.8	-6.4	6.8
30.0	29.0	30.0	29.0	30.0	30.0	30.0	30.0	29.0	26.0



**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	ANDIZAN

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38475	40 44 00 N	72 19 00 E	475

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38475

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38475	1	Sum	4	22.9	30.6
38475	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38475	3	Mean	1	3.9	7.5
38475	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38475	4	Mean	1	-3.6	-1.4
38475	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February
38475	5	Mean	1	-0.4	2.5
38475	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February
38475	6	Mean	1	1027.5	1024.7
38475	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February
38475	6	Mean	1	968.4	966.3
38475	5	NOY	98	30.0	30.0

Ref.: 00017/2019-1.0 CLW/DMA

March	April	May	June	July	August	September	October	November	December	Annual
34.0	26.5	24.7	11.8	4.9	3.0	4.0	22.0	28.2	34.2	246.8
30.0	30.0	30.0	29.0	29.0	29.0	30.0	30.0	30.0	30.0	29.0

March	April	May	June	July	August	September	October	November	December	Annual
15.1	22.8	28.1	33.4	34.7	33.0	28.6	21.3	13.2	5.4	20.6
30.0	30.0	30.0	29.0	29.0	29.0	30.0	30.0	30.0	30.0	29.0

March	April	May	June	July	August	September	October	November	December	Annual
4.4	10.3	14.9	18.9	20.4	18.6	13.4	7.4	2.4	-2.0	8.6
30.0	30.0	30.0	29.0	29.0	29.0	30.0	30.0	30.0	30.0	29.0





**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	BAYSUN

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38827	38 12 00 N	67 12 00 E	1244.6

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38827

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38827	1	Sum	4	56.9	65.6
38827	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38827	3	Mean	1	7.2	8.4
38827	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38827	4	Mean	1	-1.9	-0.9
38827	4	NOY	98	30.0	30.0

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Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38827	5	Mean	1	2.1	3.3
38827	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38827	6	Mean	1	-	-
38827	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38827	6	Mean	1	879.1	877.7
38827	5	NOY	98	30	30





**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	BAHMAL

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38711	39 43 00 N	68 01 00 E	1321.7

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38711

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Count</b>	<b>January</b>	<b>February</b>
38711	1	Sum	4	46.3	53.3
38711	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Count</b>	<b>January</b>	<b>February</b>
38711	3	Mean	1	4.3	5.9
38711	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Count</b>	<b>January</b>	<b>February</b>
38711	4	Mean	1	-5.6	-4.4
38711	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February
38711	5	Mean	1	-1.5	0.0
38711	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February
38711	6	Mean	1	-	-
38711	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February
38711	6	Mean	1	871.8	870.6
38711	5	NOY	98	30.0	30.0

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**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	BUZAUBAJ

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38403	41 45 00 N	62 28 00 E	97

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38403

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38403	1	Sum	4	9.7	9.4
38403	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38403	3	Mean	1	2.4	6.1
38403	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38403	4	Mean	1	-6.5	-4.2
38403	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38403	5	Mean	1	-2.7	0.1
38403	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38403	6	Mean	1	1025.3	1023.3
38403	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38403	6	Mean	1	1012.7	1010.8
38403	5	NOY	98	30	30

Ref.: 00017/2019-1.0 CLW/DMA





**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	BUHARA

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38683	39 43 00 N	64 37 00 E	224

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38683

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38683	1	Sum	4	19.1	18.9
38683	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38683	3	Mean	1	6.6	10.1
38683	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38683	4	Mean	1	-2.5	-0.6
38683	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38683	5	Mean	1	1.4	4.0
38683	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38683	6	Mean	1	1024.4	1022.2
38683	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38683	6	Mean	1	995.9	994.0
38683	5	NOY	98	30	30

Ref: 00017/2019-1.0 CLW/DMA







**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	DENAU

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38829	38 16 00 N	67 54 00 E	516

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38829

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38829	1	Sum	4	49.3	57.7
38829	1	NOY	98	29.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38829	3	Mean	1	10.1	12.3
38829	3	NOY	98	29.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38829	4	Mean	1	1.5	3.0
38829	4	NOY	98	29.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38829	5	Mean	1	5.0	6.8
38829	5	NOY	98	29.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38829	6	Mean	1	1024.0	1021.9
38829	5	NOY	98	29.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38829	6	Mean	1	961.1	959.5
38829	5	NOY	98	29	30

Ref.: 00017/2019-1.0 CLW/DMA





**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	DZIZAK

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38579	40 07 00 N	67 50 00 E	343

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38579

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38579	1	Sum	4	40.7	50.4
38579	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38579	3	Mean	1	6.3	8.9
38579	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38579	4	Mean	1	-1.8	-0.4
38579	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38579	5	Mean	1	1.7	3.5
38579	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38579	6	Mean	1	1025.0	1022.8
38579	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38579	6	Mean	1	982.2	980.4
38579	5	NOY	98	30	30

Ref.: 00017/2019-1.0 CLW/DMA







**World Meteorological Organization Clim  
Single Station Data Sheet For All Climato**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	JASLYK

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38141	43 53 00 N	57 53 00 E	127

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38141

**Principal Climatological Surface Paramet**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38141	1	Sum	4	8.4	8.6
38141	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38141	3	Mean	1	-2.6	-0.3
38141	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Period</b>	<b>January</b>	<b>February</b>
38141	4	Mean	1	-9.6	-8.7
38141	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38141	5	Mean	1	-6.3	-5.0
38141	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38141	6	Mean	1	1025.3	1024.0
38141	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation	January	February
38141	6	Mean	1	1008.8	1007.7
38141	5	NOY	98	30	30

Ref.: 00017/2019-1.0 CLW/DMA





**World Meteorological Organization  
Single Station Data Sheet For All Countries**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	KARAKAPALKIJA

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38023	44 51 00 N	56 20 00 E	125

<b>WMO Integrated Global Observing System</b>
0-20000-0-38023

**Principal Climatological Surface Parameters**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38023	1	Sum	4	13.2	12.2
38023	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Temperature_Maximum	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38023	3	Mean	1	-2.6	-0.9
38023	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Temperature_Minimum	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38023	4	Mean	1	-9.7	-9.3
38023	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	ily_Mean_Temperatu	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38023	5	Mean	1	-6.3	-5.5
38023	5	NOY	98	30.0	30.0

Ref.: 00017/2019-1.0 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	ean Sea Level Pressu	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38023	6	Mean	1	1024.9	1023.8
38023	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	n_Station-Level_Pres	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38023	6	Mean	1	1008.6	1007.6
38023	5	NOY	98	30.0	30.0

March	April	May	June	July	August	September	October	November
17.3	18.6	20.6	16.4	12.7	5.3	6.2	11.9	20.0
29.0	30.0	30.0	30.0	30.0	30.0	29.0	30.0	29.0

March	April	May	June	July	August	September	October	November
7.3	18.8	26.0	32.5	35.0	33.5	26.2	17.0	6.5
29.0	30.0	30.0	30.0	30.0	30.0	29.0	30.0	29.0

March	April	May	June	July	August	September	October	November
-2.7	5.7	12.0	17.7	20.4	18.1	10.9	3.5	-2.2
29.0	30.0	30.0	30.0	30.0	30.0	29.0	30.0	29.0





December	Annual
14.4	168.8
30.0	27.0

December	Annual
-0.4	16.6
30.0	27.0

December	Annual
-7.4	4.8
30.0	27.0


Ref.: 00017/2019-1.0 CLW/DMA

December	Annual
-4.1	10.5
30.0	27.0

December	Annual
1025.7	1018.6
29.0	27.0

December	Annual
1009.4	1003.3
29.0	27.0

**World Meteorological Organization Climate  
Single Station Data Sheet For All Climatologists**

**Station Header Record**

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	KARSHI

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38812	38 45 00 N	65 43 00 E	375

<b>WMO Integrated Global Observing System (WIGOS) ID</b>
0-20000-0-38812

**Principal Climatological Surface Parameters**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Count</b>	<b>January</b>	<b>February</b>
38812	1	Sum	4	32.5	35.9
38812	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Daily_Maximum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Count</b>	<b>January</b>	<b>February</b>
38812	3	Mean	1	8.7	11.8
38812	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Daily_Minimum_Temperature	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_Count</b>	<b>January</b>	<b>February</b>
38812	4	Mean	1	-1.0	0.6
38812	4	NOY	98	30.0	30.0

Ref.: 00017/2019-1.0 CLW/DMA

Ref.: 00017/2019-10 CLW/DMA

Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38812	5	Mean	1	3.0	5.3
38812	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38812	6	Mean	1	1023.8	1021.5
38812	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Mean_Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38812	6	Mean	1	977.5	975.8
38812	5	NOY	98	30	30





December	Annual
32.9	237.1
30.0	30.0

December	Annual
10.6	24.0
30.0	30.0

December	Annual
0.4	10.0
30.0	30.0



Ref.: 00017/2019-10 CLW/DMA

December	Annual
4.6	16.5
30.0	30.0

December	Annual
1024.3	1014.8
30.0	30.0

December	Annual
978.4	971.0
30	30

**World Meteorological Organiza**  
**Single Station Data Sheet For Al**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	MINCHUKUR

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38816	38 39 00 N	66 56 00 E	2132

<b>WMO Integrated Global Observing S</b>
0-20000-0-38816

**Principal Climatological Surface**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Tota	mm

WMO_Number	Parameter_Code	Calculation_Nan	Calculation_C	January	February	March
38816	1	Sum	4	86.5	97.7	125.3
38816	1	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Maximum_Tempe	Deg_C

WMO_Number	Parameter_Code	Calculation_Nan	Calculation_C	January	February	March
38816	3	Mean	1	1.1	1.9	6.1
38816	3	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Minimum_Tempe	Deg_C

WMO_Number	Parameter_Code	Calculation_Nan	Calculation_C	January	February	March
38816	4	Mean	1	-6.3	-6.0	-1.7
38816	4	NOY	98	30.0	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	y_Mean_Tempera	Deg_C

WMO_Number	Parameter_Code	alculation_Nan	alculation_C	January	February	March
38816	5	Mean	1	-3.0	-2.5	1.8
38816	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-10 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	an Sea Level Press	hPa

WMO_Number	Parameter_Code	alculation_Nan	alculation_C	January	February	March
38816	6	Mean	1	-	-	-
38816	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	_Station-Level_Pre	hPa

WMO_Number	Parameter_Code	alculation_Nan	alculation_C	January	February	March
38816	6	Mean	1	789.0	788.2	795.2
38816	5	NOY	98	30	30	30





<b>Annual</b>
683.3
29.0

<b>Annual</b>
12.9
29.0

<b>Annual</b>
4.2
29.0


Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
8.1
29.0

<b>Annual</b>
-
30.0

<b>Annual</b>
790.8
29

World Meteorological Organization Climate Normals  
 Data Sheet For All Climatological Stations

Station Header Record

Ref.: 00017/2019-1.0 CLW/DMA

Country_Name	UZBEKISTAN
Station_Name	NAMANGAN

WMO_Number	Latitude	Longitude	Station_Height
38611	41 00 00 N	71 35 00 E	474

WMO Observing System (WIGOS) Station ID	0-20000-0-38611
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Monthly Climatological Surface Parameters

Parameter_Code	Parameter_Name	Units
1	Precipitation_Total	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38611	1	Sum	4	18.1	25.7	28.9
38611	1	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
3	Maximum_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38611	3	Mean	1	4.3	7.9	15.4
38611	3	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
4	Minimum_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38611	4	Mean	1	-3.1	-0.7	5.1
38611	4	NOY	98	30.0	30.0	30.0




Parameter_Code	Parameter_Name	Units
5	_Mean_Tempera	Deg_C

WMO_Number	Parameter_Code	calculation_Name	calculation_C	January	February	March
38611	5	Mean	1	0.1	3.1	9.6
38611	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-1.0 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	an Sea Level Pres	hPa

WMO_Number	Parameter_Code	calculation_Name	calculation_C	January	February	March
38611	6	Mean	1	1026.8	1024.0	1019.5
38611	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Station-Level_Pr	hPa

WMO_Number	Parameter_Code	calculation_Name	calculation_C	January	February	March
38611	6	Mean	1	968.1	966.0	963.1
38611	5	NOY	98	30.0	30.0	30.0





<b>Annual</b>
199.9
30.0

<b>Annual</b>
21.0
29.0

<b>Annual</b>
9.4
29.0


Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
14.7
30.0

<b>Annual</b>
1016.6
29

<b>Annual</b>
961.3
29

World Meteorological Organization Climate Norm  
Data Sheet For All Climatological Su

Station Header Record

Ref.: 00017/2019-1.0 CLW/DMA

Country_Name	UZBEKISTAN
Station_Name	NUKUS

WMO_Number	Latitude	Longitude	Station_Height
38264	42 29 00 N	59 37 00 E	75

Global Observing System (WIGOS) Station
0-20000-0-38264

Principal Climatological Surface Parameter

Parameter_Code	Parameter_Name	Units
1	Precipitation_Tot	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Coef	January	February	March
38264	1	Sum	4	10.8	9.6	17.1
38264	1	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
3	Maximum_Temp	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Coef	January	February	March
38264	3	Mean	1	0.7	3.7	11.7
38264	3	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
4	Minimum_Temp	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Coef	January	February	March
38264	4	Mean	1	-7.5	-6.0	-0.1
38264	4	NOY	98	30.0	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Mean_Temper	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Co	January	February	March
38264	5	Mean	1	-3.7	-1.7	5.2
38264	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-10 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	n Sea Level Pres	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Co	January	February	March
38264	6	Mean	1	1024.7	1023.1	1020.3
38264	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Station-Level_P	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Co	January	February	March
38264	6	Mean	1	1014.9	1013.4	1010.9
38264	5	NOY	98	30	30	30







<b>Annual</b>
107.1
30.0

<b>Annual</b>
19.3
30.0

<b>Annual</b>
6.6
30.0


Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
12.8
30.0

<b>Annual</b>
1017.9
30.0

<b>Annual</b>
1008.8
30

**World Meteorological Organization**  
**Single Station Data Sheet For All Climate Stations**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	SAMARKAND

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38696	39 38 00 N	66 57 00 E	725

<b>WMO Integrated Global Observing System</b>
0-20000-0-38696

**Principal Climatological Surface Parameters**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38696	1	Sum	4	41.2	46.4	68.8
38696	1	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	Temp_Maximum	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38696	3	Mean	1	6.9	9.2	14.3
38696	3	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	Temp_Minimum	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38696	4	Mean	1	-1.7	-0.5	4.0
38696	4	NOY	98	30.0	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	ily_Mean_Temperatu	Deg_C

WMO_Number	Parameter_Code	alculation_Nam	alculation_C	January	February	March
38696	5	Mean	1	1.9	3.6	8.5
38696	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-10 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	ean Sea Level Pressu	hPa

WMO_Number	Parameter_Code	alculation_Nam	alculation_C	January	February	March
38696	6	Mean	1	1023.9	1021.7	1018.4
38696	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	n_Station-Level_Pres	hPa

WMO_Number	Parameter_Code	alculation_Nam	alculation_C	January	February	March
38696	6	Mean	1	936.8	935.3	933.7
38696	5	NOY	98	30	30	30





<b>Annual</b>
365.4
30.0

<b>Annual</b>
21.0
30.0

<b>Annual</b>
8.5
30.0




Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
14.3
30.0

<b>Annual</b>
1015.3
30.0

<b>Annual</b>
932.5
30.0

**World Meteorological Organ  
Single Station Data Sheet For**

**Station Header Record**

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	TAMDY

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38413	41 44 00 N	64 37 00 E	236

<b>WMO Integrated Global Observin</b>
0-20000-0-38413

**Principal Climatological Surfæ**

<b>Parameter_Code</b>	<b>Parameter_Nam</b>	<b>Units</b>
1	recipitation_Tot	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>calculation_Nam</b>	<b>calculation_C</b>	<b>January</b>	<b>February</b>	<b>March</b>
38413	1	Sum	4	11.6	15.4	20.0
38413	1	NOY	98	30.0	30.0	29.0

<b>Parameter_Code</b>	<b>Parameter_Nam</b>	<b>Units</b>
3	Maximum_Temp	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>calculation_Nam</b>	<b>calculation_C</b>	<b>January</b>	<b>February</b>	<b>March</b>
38413	3	Mean	1	2.7	6.0	13.6
38413	3	NOY	98	30.0	30.0	29.0

<b>Parameter_Code</b>	<b>Parameter_Nam</b>	<b>Units</b>
4	Minimum_Temp	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>calculation_Nam</b>	<b>calculation_C</b>	<b>January</b>	<b>February</b>	<b>March</b>
38413	4	Mean	1	-4.7	-3.0	2.7
38413	4	NOY	98	30.0	30.0	29.0

Ref.: 00017/2019-1.0 CLW/DMA

Ref.: 00017/2019-10 CLW/DMA

Parameter_Code	parameter_Nam	Units
5	_Mean_Temper	Deg_C

WMO_Number	Parameter_Code	calculation_Nam	calculation_C	January	February	March
38413	5	Mean	1	-1.4	0.9	7.5
38413	5	NOY	98	30.0	30.0	29.0

Parameter_Code	parameter_Nam	Units
6	n Sea Level Pres	hPa

WMO_Number	Parameter_Code	calculation_Nam	calculation_C	January	February	March
38413	6	Mean	1	1025.6	1023.6	1020.4
38413	5	NOY	98	30.0	30.0	29.0

Parameter_Code	parameter_Nam	Units
10	Station-Level_Pi	hPa

WMO_Number	Parameter_Code	calculation_Nam	calculation_C	January	February	March
38413	6	Mean	1	995.5	993.9	991.5
38413	5	NOY	98	30	30	29





<b>Annual</b>
121.3
27.0

<b>Annual</b>
20.7
27.0

<b>Annual</b>
9.2
27.0

Ref.: 00017/2019-10 CLW/DMA

<b>Annual</b>
14.7
27.0

<b>Annual</b>
1017.5
26.0

<b>Annual</b>
989.4
26

**World Meteorological Organization  
Single Station Data Sheet For All Cli**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	TASHKENT

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38457	41 20 00 N	69 18 00 E	477

<b>WMO Integrated Global Observing System</b>
0-20000-0-38457

**Principal Climatological Surface Par**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38457	1	Sum	4	53.3	63.8	70.2
38457	1	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	y_Maximum_Tempera	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38457	3	Mean	1	6.9	9.4	15.2
38457	3	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	y_Minimum_Tempera	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38457	4	Mean	1	-1.5	0.0	4.8
38457	4	NOY	98	30.0	30.0	30.0




Parameter_Code	Parameter_Name	Units
5	Daily_Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38457	5	Mean	1	1.9	3.9	9.4
38457	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38457	6	Mean	1	1025.0	1022.8	1019.4
38457	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Sea Level Pressure at Station	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38457	6	Mean	1	965.1	963.5	961.3
38457	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-10 CLW/DMA





<b>Annual</b>
444.7
30.0

<b>Annual</b>
21.6
30.0

<b>Annual</b>
9.0
30.0


Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
14.8
30.0

<b>Annual</b>
1016.2
30.0

<b>Annual</b>
959.4
30.0

**World Meteorological Organization  
Single Station Data Sheet For All Cl**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	TERMEZ

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38927	37 17 00 N	67 19 00 E	311

<b>WMO Integrated Global Observing System</b>
0-20000-0-38927

**Principal Climatological Surface Par**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38927	1	Sum	4	24.3	23.7
38927	1	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	_Maximum_Temper	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38927	3	Mean	1	10.4	13.2
38927	3	NOY	98	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	_Minimum_Temper	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Name</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>
38927	4	Mean	1	-0.3	1.6
38927	4	NOY	98	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	ily_Mean_Temperat	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38927	5	Mean	1	4.2	6.7
38927	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
6	ean Sea Level Pressu	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38927	6	Mean	1	1024.4	1022.0
38927	5	NOY	98	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	n_Station-Level_Pres	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February
38927	6	Mean	1	986.1	984.3
38927	5	NOY	98	30	30

Ref.: 00017/2019-1.0 CLW/DMA







December	Annual
20.5	154.4
30.0	30.0

December	Annual
12.1	25.6
30.0	30.0

December	Annual
1.0	10.5
30.0	30.0


Ref.: 00017/2019-1.0 CLW/DMA

December	Annual
5.6	17.5
30.0	30.0

December	Annual
1024.9	1014.7
30.0	30.0

December	Annual
986.7	978.5
30	30.0

World Meteorological Organization Climate Normalization  
 Worksheet For All Climatological Stations

Station Header Record

Ref.: 00017/2019-1.0 CLW/DMA

Country_Name	UZBEKISTAN
Station_Name	URGENCH

WMO_Number	Latitude	Longitude	Station_Height
38396	41 34 00 N	60 38 00 E	100

Observing System (WIGOS) Station ID	0-20000-0-38396
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Station Climatological Surface Parameters

Parameter_Code	Parameter_Name	Units
1	precipitation_Total	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38396	1	Sum	4	11.7	13.2	18.5
38396	1	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
3	Maximum_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38396	3	Mean	1	2.3	5.5	12.9
38396	3	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
4	Minimum_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_Count	January	February	March
38396	4	Mean	1	-5.7	-4.2	1.6
38396	4	NOY	98	30.0	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	_Mean_Temperat	Deg_C

WMO_Number	Parameter_Code	calculation_Name	calculation_C	January	February	March
38396	5	Mean	1	-2.2	0.0	6.6
38396	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-1.0 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	an Sea Level Pres	hPa

WMO_Number	Parameter_Code	calculation_Name	calculation_C	January	February	March
38396	6	Mean	1	1025.3	1023.5	1020.6
38396	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Station-Level_Pr	hPa

WMO_Number	Parameter_Code	calculation_Name	calculation_C	January	February	March
38396	6	Mean	1	1012.4	1010.7	1008.1
38396	5	NOY	98	30.0	30.0	30.0





<b>Annual</b>
105.1
30.0

<b>Annual</b>
19.9
30.0

<b>Annual</b>
7.2
30.0




Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
13.2
30.0

<b>Annual</b>
1018.2
30.0

<b>Annual</b>
1006.0
30.0

**World Meteorological Organ  
Single Station Data Sheet For**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	FERGANA

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38618	40 23 00 N	71 45 00 E	577

<b>WMO Integrated Global Observin</b>
0-20000-0-38618

**Principal Climatological Surfa**

<b>Parameter_Code</b>	<b>Parameter_Nam</b>	<b>Units</b>
1	ecipitation_Tor	mm

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Nam</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>	<b>March</b>
38618	1	Sum	4	18.3	20.7	25.4
38618	1	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Nam</b>	<b>Units</b>
3	Maximum_Temp	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Nam</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>	<b>March</b>
38618	3	Mean	1	4.6	7.6	14.7
38618	3	NOY	98	30.0	30.0	30.0

<b>Parameter_Code</b>	<b>Parameter_Nam</b>	<b>Units</b>
4	Minimum_Temp	Deg_C

<b>WMO_Number</b>	<b>Parameter_Code</b>	<b>Calculation_Nam</b>	<b>Calculation_C</b>	<b>January</b>	<b>February</b>	<b>March</b>
38618	4	Mean	1	-2.8	-0.6	4.9
38618	4	NOY	98	30.0	30.0	30.0


Parameter_Code	Parameter_Name	Units
5	Mean_Temperature	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38618	5	Mean	1	0.2	2.9	9.3
38618	5	NOY	98	30.0	30.0	30.0

Ref.: 00017/2019-10 CLW/DMA

Parameter_Code	Parameter_Name	Units
6	Sea Level Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38618	6	Mean	1	1025.9	1023.1	1018.7
38618	5	NOY	98	30.0	30.0	30.0

Parameter_Code	Parameter_Name	Units
10	Station-Level_Pressure	hPa

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38618	6	Mean	1	955.1	953.2	950.6
38618	5	NOY	98	30.0	30.0	30.0





<b>Annual</b>
193.3
30.0

<b>Annual</b>
20.7
30.0

<b>Annual</b>
9.0
30.0


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<b>Annual</b>
14.3
30.0

<b>Annual</b>
1015.7
30.0

<b>Annual</b>
949.0
30.0

**World Meteorological Organization  
Single Station Data Sheet For All Cli**

**Station Header Record**

Ref.: 00017/2019-1.0 CLW/DMA

<b>Country_Name</b>	UZBEKISTAN
<b>Station_Name</b>	CHIMBAJ

<b>WMO_Number</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Station_Height</b>
38262	42 57 00 N	59 48 00 E	93

<b>WMO Integrated Global Observing System</b>
0-20000-0-38262

**Principal Climatological Surface Para**

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
1	Precipitation_Total	mm

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38262	1	Sum	4	11.7	11.6	20.3
38262	1	NOY	98	30.0	30.0	29.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
3	ay_Maximum_Temperat	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38262	3	Mean	1	0.5	3.5	11.4
38262	3	NOY	98	30.0	30.0	29.0

<b>Parameter_Code</b>	<b>Parameter_Name</b>	<b>Units</b>
4	ay_Minimum_Temperat	Deg_C

WMO_Number	Parameter_Code	Calculation_Name	Calculation_C	January	February	March
38262	4	Mean	1	-8.3	-7.1	-1.1
38262	4	NOY	98	30.0	30.0	29.0




Parameter_Code	Parameter_Name	Units
5	aily_Mean_Temperatur	Deg_C

WMO_Number	Parameter_Code	alculation_Nam	alculation_C	January	February	March
38262	5	Mean	1	-4.4	-2.5	4.5
38262	5	NOY	98	30.0	30.0	29.0

Parameter_Code	Parameter_Name	Units
6	Mean Sea Level Pressure	hPa

WMO_Number	Parameter_Code	alculation_Nam	alculation_C	January	February	March
38262	6	Mean	1	1025.0	1023.3	1020.5
38262	5	NOY	98	30.0	30.0	29.0

Parameter_Code	Parameter_Name	Units
10	an_Station-Level_Press	hPa

WMO_Number	Parameter_Code	alculation_Nam	alculation_C	January	February	March
38262	6	Mean	1	1016.5	1014.9	1012.3
38262	5	NOY	98	30.0	30.0	29

Ref.: 00017/2019-10 CLW/DMA

April	May	June	July	August	September	October	November	December
17.5	21.0	6.5	3.5	2.9	3.4	6.9	15.1	12.5
29.0	30.0	29.0	29.0	30.0	30.0	30.0	29.0	28.0

April	May	June	July	August	September	October	November	December
21.8	28.4	33.8	35.3	33.6	27.3	19.3	9.7	2.5
29.0	30.0	29.0	29.0	30.0	30.0	30.0	29.0	28.0

April	May	June	July	August	September	October	November	December
7.3	13.5	18.4	20.4	18.1	11.2	3.9	-1.5	-6.3
29.0	30.0	29.0	29.0	30.0	30.0	30.0	29.0	28.0



<b>Annual</b>
132.9
28.0

<b>Annual</b>
18.9
28.0

<b>Annual</b>
5.7
28.0


Ref.: 00017/2019-1.0 CLW/DMA

<b>Annual</b>
11.9
28.0

<b>Annual</b>
1018.2
28.0

<b>Annual</b>
1010.1
28