

TALAS (Kyrgyzstan)

in WMO Region II - Asia

Last updated: 2016-04-28

Station characteristics

Date established: 1962-01-01
Station type: Land (fixed)
WMO index No: 0-20000-0-38345
Coordinates: 42.5166666667°N, 72.2166666667°E, 1217m
Supervising organization: Agency on Hydrometeorology under Ministry of Emergency Situations of the Kyrgyz Republic
Site information: The station was originally registered based on WMO Pub 9 Vol A information containing these observation remarks:
CLIMAT(C);RBCN;RBSN(S) (see code table A for explanations). These remarks imply the following additional observations that could not be registered automatically: none.



Programs / network affiliation:

Program / network affiliation	Program specific ID	Current recorded status	Declared status	From	To	Status
GOS		Operational	Operational	1962-01-01		Approved
CLIMAT(C)		Operational	Operational	1962-01-01		Approved
RBCN		Operational	Operational	1962-01-01		Approved
RBSN(S)		Operational	Operational	1962-01-01		Approved

Observations / measurements

Air temperature (at specified distance from reference surface) - [Method: (unknown / unspecified)]

Variable: Air temperature (at specified distance from reference surface)
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval: 3 hour (h)
Diurnal base time: 00:00
Month: From: January To: December
Day: From: Monday To: Sunday
Hour: From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since: 2016-04-29
Latitude: 42.5166666667°N
Longitude: 72.2166666667°E
Elevation: 1219m
Distance from reference surface (m): 2 m from local ground

Atmospheric pressure - [Method: (unknown / unspecified)]

Variable: Atmospheric pressure
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

Reference datum: mean sea level

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval: 3 hour (h)
Diurnal base time: 00:00
Month: From: January To: December
Day: From: Monday To: Sunday
Hour: From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since: 2016-04-29
Latitude: 42.5166666667°N
Longitude: 72.2166666667°E
Elevation: 1218m

Cloud amount - [Method: (unknown / unspecified)]

Variable: Cloud amount
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval:	3 hour (h)
Diurnal base time:	00:00
Month:	From: January To: December
Day:	From: Monday To: Sunday
Hour:	From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since:	2016-04-29
Latitude:	42.5166666667°N
Longitude:	72.2166666667°E
Elevation:	1217m

Height of cloud base - [Method: (unknown / unspecified)]

Variable:	Height of cloud base
Variable unit:	(unknown)
Analytical method:	(unknown / unspecified)
Program / network affiliation(s):	GOS (from 1962-01-01) RBCN (from 1962-01-01) RBSN(S) (from 1962-01-01)
Geometry:	Point
Last updated:	On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval:	3 hour (h)
Diurnal base time:	00:00
Month:	From: January To: December
Day:	From: Monday To: Sunday
Hour:	From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since:	2016-04-29
Latitude:	42.5166666667°N
Longitude:	72.2166666667°E
Elevation:	1217m

Humidity (at specified distance from reference surface) - [Method: (unknown / unspecified)]

Variable: Humidity (at specified distance from reference surface)
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
CLIMAT(C) (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval: 3 hour (h)
Diurnal base time: 00:00
Month: From: January To: December
Day: From: Monday To: Sunday
Hour: From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since: 2016-04-29
Latitude: 42.5166666667°N
Longitude: 72.2166666667°E
Elevation: 1219m
Distance from reference surface (m): 2 m from local ground

Past weather - [Method: (unknown / unspecified)]

Variable: Past weather
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval: 3 hour (h)

Diurnal base time: 00:00
Month: From: January To: December
Day: From: Monday To: Sunday
Hour: From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since: 2016-04-29
Latitude: 42.5166666667°N
Longitude: 72.2166666667°E
Elevation: 1217m

Present weather - [Method: (unknown / unspecified)]

Variable: Present weather
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval: 3 hour (h)
Diurnal base time: 00:00
Month: From: January To: December
Day: From: Monday To: Sunday
Hour: From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since: 2016-04-29
Latitude: 42.5166666667°N
Longitude: 72.2166666667°E
Elevation: 1217m

Type of cloud - [Method: (unknown / unspecified)]

Variable: Type of cloud
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point

Last updated:

On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval:	3 hour (h)
Diurnal base time:	00:00
Month:	From: January To: December
Day:	From: Monday To: Sunday
Hour:	From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since:	2016-04-29
Latitude:	42.5166666667°N
Longitude:	72.2166666667°E
Elevation:	1217m

Visibility - [Method: (unknown / unspecified)]

Variable:	Visibility
Variable unit:	(unknown)
Analytical method:	(unknown / unspecified)
Program / network affiliation(s):	GOS (from 1962-01-01) RBCN (from 1962-01-01) RBSN(S) (from 1962-01-01)
Geometry:	Point
Last updated:	On 2016-05-31

Data series segments

From unspecified

Schedule

Monday to Sunday, 0:00 to 21:00 every 3 hour (h)

Temporal reporting interval:	3 hour (h)
Diurnal base time:	00:00
Month:	From: January To: December
Day:	From: Monday To: Sunday
Hour:	From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since:	2016-04-29
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Latitude: 42.516666667°N
Longitude: 72.216666667°E
Elevation: 1217m

Wind (surface wind direction and speed, horizontal) - [Method: (unknown / unspecified)]

Variable: Wind (surface wind direction and speed, horizontal)
Variable unit: (unknown)
Analytical method: (unknown / unspecified)
Program / network affiliation(s): GOS (from 1962-01-01)
RBCN (from 1962-01-01)
RBSN(S) (from 1962-01-01)
Geometry: Point
Last updated: On 2016-05-31

Data series segments

From unspecified

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Hour: From: 00:00 To: 21:00

Instruments

(unknown / unspecified) (unknown)

Use since: 2016-04-29
Latitude: 42.516666667°N
Longitude: 72.216666667°E
Elevation: 1227m

Station contacts

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Last modified:

on 2009-09-23