Teststation Blog (Switzerland)

in WMO Region VI - Europe

Station characteristics

Date established: 1970-01-01 Station type: Land (fixed)

WIGOS Station Identifier(s):

Coordinates:

46.224332°N, 6.146441°E, 375m

Supervising organization:

World Meteorological Organisation



Last updated: 2019-03-14 by Ickes Luisa

Programs / network affiliations

Program / network Program speci affiliation ID	fic Status	Current recorded status	Declared status	From	То
GOS	Approved	Operational	Operational	2019-03-01	

Observations / measurements

Atmosphere > Humidity

Humidity (at specified distance from reference surface) - [Geometry: Point]

Variable: Humidity (at specified distance from reference surface)

Geometry: Point Programs / network affiliations: GOS

Last updated: On 2019-03-14 by Ickes Luisa

Deployments

From 2019-03-01

Data generations

From 2019-03-01

Schedule

Month: From: January To: December
Day: From: Monday To: Sunday
Hour and minute: From: 00:59 To: 23:59

Diurnal base time: 00:00

Sampling

Sampling strategy: Continuous

Reporting

Intended for international exchange: Yes

Measurement unit: kilograms per kilogram (kg kg⁻¹)

Reporting interval: 1 hour (h)

Atmosphere > Pressure

Atmospheric pressure - [Geometry: Point]

Variable: Atmospheric pressure Geometry: Point GOS Programs / network affiliations: Last updated: On 2019-03-14 by Ickes Luisa **Deployments** From 2019-03-01 **Data generations** From 2019-03-01 Schedule Month: From: January To: December Day: From: Monday To: Sunday From: 00:59 To: 23:59 Hour and minute: Diurnal base time: 00:00 Sampling Sampling strategy: Continuous Reporting Intended for international exchange: Yes Measurement unit: hectopascal (hPa) Reporting interval: 1 hour (h) Atmosphere > Temperature Air temperature (at specified distance from reference surface) - [Geometry: Point] Air temperature (at specified distance from reference Variable: surface) Geometry: Point Programs / network affiliations: GOS Last updated: On 2019-03-14 by Ickes Luisa **Deployments**

From 2019-03-01

Data generations

From 2019-03-01

Schedule

From: January To: December Month: Day: From: Monday To: Sunday Hour and minute: From: 00:59 To: 23:59

Diurnal base time: 00:00

Sampling

Sampling strategy: Continuous

Reporting

Intended for international exchange: Yes Measurement unit: kelvin (K)
Reporting interval: 1 hour (h)

Atmosphere > Wind

Wind (surface wind direction and speed, horizontal) - deprecated - [Geometry: Point]

Variable: Wind (surface wind direction and speed, horizontal) -

deprecated

Geometry: Point Programs / network affiliations: GOS

Last updated: On 2019-03-14 by Ickes Luisa

Deployments

From 2019-03-01

Data generations

From 2019-03-01

Schedule

Month: From: January To: December
Day: From: Monday To: Sunday
Hour and minute: From: 00:59 To: 23:59

Diurnal base time: 00:00

Sampling

Sampling strategy: Continuous

Reporting

Intended for international exchange: Yes

Measurement unit: metres per second (m s⁻¹)

Reporting interval: 1 hour (h)

Station contacts

Ms Estelle GRUETER

Organization Federal Office of Meteorology and Climatology MeteoSwiss

Address: Operation Center 1 P.O. Box 257

8058 Zurich-Airport Zurich Switzerland +(41 58) 460 92 68

 Phone
 +(41 58) 460 92 68

 Fax:
 +(41 58) 460 90 01

 E-mail:
 estelle.grueter@meteoswiss.ch

URL: http://www.meteoschweiz.ch
User role / program function: National focal point in Switzerland

Station contact for: SCHAFFHAUSEN, GRENCHEN, COL DU GRAND ST-BERNARD, SION (6720-0),

BUOCHS, ST. MARGRETENBERG, MONTAGNIER, BAGNES, SIMPLON-DORF

Last modified: on 2018-05-15 by Lucia Cappelletti

Dr. Jörg Klausen

Organization Federal Office of Meteorology and Climatology MeteoSwiss Address:

Federal Department of Home Affairs FDHA Federal Office of

Meteorology and Climatology MeteoSwiss Measurements and Data

Operation Center 1 (OPC 1)

P.O. Box 257

CH-8058 Zürich-Flughafen

Switzerland

Phone +41 58 460 92 23 Fax: +41 44 256 92 78

joerg.klausen@meteoswiss.ch E-mail: User role / program function: GAW SSC OPAG EPAC

> GAW Expert Team on World Data Centres National focal point in Switzerland for GAW

Station contact for: Bukit Kototabang, Mt. Kenya

Last modified: on 2019-03-01 by Oksana Tarasova

Mr Gonzague Romanens

Organization Federal Office of Meteorology and Climatology MeteoSwiss

Address: Payerne

Switzerland

E-mail: gonzague.romanens@meteoswiss.ch User role / program function: Metadata editor in Switzerland

Station contact for: Nairobi

Last modified: on 2018-09-13