

OGIMET

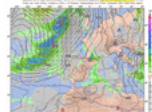
Professional information about meteorological conditions in the world

OGIMET

[Versión española](#)

METEOSAT
Latest meteosat / metar
Meteosat-9/metar
Meteosat-9 VIS-IR loop

WEATHER MODEL FORECAST



GFS world weather maps

METEOGRAMS
Gramet aero
Gramet meteo

INDEXES
[Query about indexes](#)

UNDECODED REPORTS

Synop reports
Synop by countries
Latest synops

Metar/Taf reports
Latest metar
Latest Taf
Upper air soundings
Soundings by countries

TEXT INFORMATION
Daily summaries
Country summaries
Weather ranking
GSOD Daily summaries
CLIMAT monthly summaries

BUFR REPORTS
[Get Bufr reports](#)

GRAPHIC INFORMATION
Openmaps data navigation
Synops over countries
World synop navigation
Metars over countries
World metar navigation
World GSOD data navigation

OTHER
Database state
Credits
License
[Ogimet news](#)

Query made at 03/08/2022 17:35:24 UTC

Time interval: from 11/30/2017 20:00 to 12/01/2017 07:59 UTC

KTVL, South Lake Tahoe, Lake Tahoe Airport (United States).
WMO index: ----. Latitude 38-53-38N. Longitude 119-59-43W. Altitude 1909 m.

METAR/SPECI from KTVL, South Lake Tahoe, Lake Tahoe Airport (United States).

SA 01/12/2017 07:53-> METAR KTVL 010753Z AUTO 18003KT 10SM CLR M02/M04 A3018 RMK A02 SLP208 T10221044 401281050=
SA 01/12/2017 06:53-> METAR KTVL 010653Z AUTO 00000KT 10SM FEW085 M02/M04 A3017 RMK A02 SLP208 T10171044=
SA 01/12/2017 05:53-> METAR KTVL 010553Z AUTO 19004KT 10SM BKN100 M01/M04 A3019 RMK A02 SLP220 T10061039 10061 21006 55002=
SA 01/12/2017 04:53-> METAR KTVL 010453Z AUTO 22004KT 10SM CLR 00/M03 A3018 RMK A02 SLP225 T00001033=
SA 01/12/2017 03:53-> METAR KTVL 010353Z AUTO 00000KT 10SM CLR 01/M02 A3017 RMK A02 SLP227 T00061022=
SA 01/12/2017 02:53-> METAR KTVL 010253Z AUTO 00000KT 10SM BKN110 02/M02 A3019 RMK A02 SLP235 T00171017 53009=
SA 01/12/2017 01:53-> METAR KTVL 010153Z AUTO 00000KT 10SM CLR 03/M02 A3016 RMK A02 SLP219 T00331017=
SA 01/12/2017 00:53-> METAR KTVL 010053Z AUTO 00000KT 10SM CLR 04/M01 A3016 RMK A02 SLP216 T00391006=
SA 30/11/2017 23:53-> METAR KTVL 302353Z AUTO 00000KT 10SM CLR 06/01 A3016 RMK A02 SLP211 T00610006 10128 20028 55000=
SA 30/11/2017 22:53-> METAR KTVL 302253Z AUTO 00000KT 10SM CLR 09/M01 A3015 RMK A02 SLP198 T00941006=
SA 30/11/2017 21:53-> METAR KTVL 302153Z AUTO VRB04KT 10SM CLR 11/00 A3015 RMK A02 SLP195 T01110000=
SA 30/11/2017 20:53-> METAR KTVL 302053Z AUTO 02003KT 10SM CLR 11/M01 A3016 RMK A02 SLP198 T01111006 58019=

No short TAF reports from KTVL during solicited interval in the database.

large TAF from KTVL, South Lake Tahoe, Lake Tahoe Airport (United States).

FT 01/12/2017 05:28-> TAF KTVL 010528Z 0106/0206 VRB03KT P6SM SCT220=
FT 01/12/2017 00:08-> TAF KTVL 010008Z 0100/0124 19006KT P6SM BKN220 FM010200 VRB03KT
P6SM BKN220=

[WMO Resolution](#)

[40](#)

[Documentation](#)

[Contact](#)

Advertisements



DISCLAIMER: The information in these pages must be taken as merely informative. The authors are not responsible about errors, delays or failures in the data or when interpreting the data. No any critical mission should use this data.

This site do not store any personal data from users except the cookie consent status, but uses publicity cookies from Google Adsense. You can visit [this page on Google](#) to see the details

© Copyright G. Ballester Valor 2005-2022