

Professional information about meteorological conditions in the world

## OGIMET

[Versión española](#)

**METEOSAT**  
[Latest meteosat / 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](#)  
[Meters over countries](#)  
[World metar navigation](#)  
[World GSOD data navigation](#)

**OTHER**  
[Database state](#)  
[Credits](#)  
[License](#)  
[Ogimet news](#)  
[WMO Resolution 40](#)  
[Documentation](#)  
[Contact](#)

## **Advertisements**



## **Query made at 09/29/2021 15:27:58 UTC**

Time interval: from 08/19/2021 20:00 to 08/20/2021 05:59 UTC

KBAZ, New Braunfels, New Braunfels Municipal Airport (United States).  
WMO index: -----, Latitude 29-42-31N, Longitude 098-02-43W, Altitude 197 m.

METAR/SPECI from KBAZ, New Braunfels, New Braunfels Municipal Airport (United States).

```

SA 20/08/2021 05:51-> METAR KBAZ 200551Z AUTO 18006KT 10SM OVC015 26/23 A2996 RMK A02 SLP136 T02560233 10339 20256 51010=
SP 20/08/2021 05:15-> SPECI KBAZ 200515Z AUTO 19005KT 10SM BKN015 26/23 A2997 RMK A02 T02560233=
SA 20/08/2021 04:51-> METAR KBAZ 200451Z AUTO 18006KT 10SM CLR 26/23 A2996 RMK A02 SLP135 T02610228 403560261=
SA 20/08/2021 03:51-> METAR KBAZ 200351Z AUTO 16011KT 10SM CLR 28/22 A2995 RMK A02 SLP132 T02780222=
SA 20/08/2021 02:51-> METAR KBAZ 200251Z AUTO 15011KT 10SM CLR 28/23 A2993 RMK A02 SLP125 T02830228 53012=
SA 20/08/2021 01:51-> METAR KBAZ 200151Z AUTO 14010KT 10SM CLR 30/22 A2992 RMK A02 SLP121 T03000222=
SA 20/08/2021 00:51-> METAR KBAZ 200051Z AUTO 15014KT 10SM CLR 32/22 A2990 RMK A02 SLP114 T03220222=
SA 19/08/2021 23:51-> METAR KBAZ 192351Z AUTO 14015KT 10SM FEW055 BKN075 34/22 A2989 RMK A02 SLP113 T03390222 10356 20328 55004=
SA 19/08/2021 22:51-> METAR KBAZ 192251Z AUTO 19010KT 10SM FEW065 34/22 A2989 RMK A02 SLP111 T03440217=
SA 19/08/2021 21:51-> METAR KBAZ 192151Z AUTO 19012G19KT 10SM FEW055 36/22 A2988 RMK A02 SLP111 T03560217=
SA 19/08/2021 20:51-> METAR KBAZ 192051Z AUTO 16010G19KT 10SM CLR 35/22 A2990 RMK A02 SLP115 T03500222 58030=
```

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

No large TAF reports from KBAZ during solicited interval in the database.

**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 2005-2021

# OGIMET

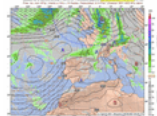
Professional information about meteorological conditions in the world

## 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 09/29/2021 15:29:26 UTC**

**Time interval: from 08/19/2021 20:00 to 08/20/2021 05:59 UTC**

**KSAT, San Antonio, San Antonio International Airport (United States).**  
WMO index: 72253. Latitude 29-31-58N. Longitude 098-27-49W. Altitude 246 m.

**METAR/SPECI from KSAT, San Antonio, San Antonio International Airport (United States).**

SA 20/08/2021 METAR KSAT 200551Z 15012KT 10SM SCT016 27/23 A2997 RMK AO2 SLP130 T02670233 10339 20267 403670267 50009=05:51->  
SA 20/08/2021 METAR KSAT 200451Z 15012KT 10SM FEW040 27/23 A2998 RMK AO2 SLP131 T02720228=04:51->  
SA 20/08/2021 METAR KSAT 200351Z 14015KT 10SM FEW035 28/22 A2997 RMK AO2 SLP129 T02830222=03:51->  
SA 20/08/2021 METAR KSAT 200251Z 15017KT 10SM FEW035 29/22 A2994 RMK AO2 SLP120 T02940222 53013=02:51->  
SA 20/08/2021 METAR KSAT 200151Z 13018G23KT 10SM FEW045 31/23 A2992 RMK AO2 SLP113 T03060233=01:51->  
SA 20/08/2021 METAR KSAT 200051Z 13016KT 10SM FEW050 33/22 A2991 RMK AO2 SLP109 T03280222=00:51->  
SA 19/08/2021 METAR KSAT 192351Z 12014KT 10SM SCT065 SCT250 34/21 A2990 RMK AO2 SLP106 T03440211 10367 20333 56004=23:51->  
SA 19/08/2021 METAR KSAT 192251Z 14014G21KT 10SM SCT060 SCT250 36/21 A2991 RMK AO2 SLP106 T03560211=22:51->  
SA 19/08/2021 METAR KSAT 192151Z 14014KT 10SM BKN055 BKN250 36/21 A2991 RMK AO2 SLP107 T03610211=21:51->  
SA 19/08/2021 METAR KSAT 192051Z 13012G17KT 10SM SCT055 SCT250 36/21 A2992 RMK AO2 SLP110 T03610211 58031=20:51->

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

**large TAF from KSAT, San Antonio, San Antonio International Airport (United States).**

TAF KSAT 200529Z 2006/2112 15012KT P6SM FEW012 FM200700 16008KT  
FT 20/08/2021 05:29-> P6SM BKN015 FM201500 15012KT P6SM SCT040 FM210600 16009KT  
P6SM BKN015=

TAF KSAT 192320Z 2000/2106 14015G23KT P6SM SCT050 FM200500 15010KT  
FT 19/08/2021 23:20-> P6SM SCT020 FM200800 16008KT P6SM BKN015 FM201500 15012KT  
P6SM SCT040=