

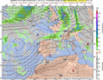
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Query made at 09/29/2021 15:27:58 UTC

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 AO2 SLP136 T02560233 10339 20256 51010=
SP 20/08/2021 05:15-> **SPECI KBAZ 200515Z AUTO 19005KT 10SM BKN015 26/23 A2997 RMK AO2 T02560233=**
SA 20/08/2021 04:51-> METAR KBAZ 200451Z AUTO 18006KT 10SM CLR 26/23 A2996 RMK AO2 SLP135 T02610228 403560261=
SA 20/08/2021 03:51-> METAR KBAZ 200351Z AUTO 16011KT 10SM CLR 28/22 A2995 RMK AO2 SLP132 T02780222=
SA 20/08/2021 02:51-> METAR KBAZ 200251Z AUTO 15011KT 10SM CLR 28/23 A2993 RMK AO2 SLP125 T02830228 53012=
SA 20/08/2021 01:51-> METAR KBAZ 200151Z AUTO 14010KT 10SM CLR 30/22 A2992 RMK AO2 SLP121 T03000222=
SA 20/08/2021 00:51-> METAR KBAZ 200051Z AUTO 15014KT 10SM CLR 32/22 A2990 RMK AO2 SLP114 T03220222=
SA 19/08/2021 23:51-> METAR KBAZ 192351Z AUTO 14015KT 10SM FEW055 BKN075 34/22 A2989 RMK AO2 SLP113 T03390222 10356 20328 55004=
SA 19/08/2021 22:51-> METAR KBAZ 192251Z AUTO 19010KT 10SM FEW065 34/22 A2989 RMK AO2 SLP111 T03440217=
SA 19/08/2021 21:51-> METAR KBAZ 192151Z AUTO 19012G19KT 10SM FEW055 36/22 A2989 RMK AO2 SLP111 T03560217=
SA 19/08/2021 20:51-> METAR KBAZ 192051Z AUTO 16010G19KT 10SM CLR 35/22 A2990 RMK AO2 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.

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Query made at 09/29/2021 15:29:26 UTC

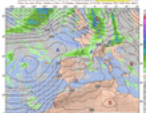
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KSAT, San Antonio, San Antonio International Airport (United States).
WMO index: 72253. Latitude 29-31-58N. Longitude 098-27-49W. Altitude 246 m.

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

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

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

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

FT 20/08/2021 05:29-> TAF KSAT 200529Z 2006/2112 15012KT P6SM FEW012 FM200700 16008KT P6SM BKN015 FM201500 15012KT P6SM SCT040 FM210600 16009KT P6SM BKN015=
FT 19/08/2021 23:20-> TAF KSAT 192320Z 2000/2106 14015G23KT P6SM SCT050 FM200500 15010KT P6SM SCT020 FM200800 16008KT P6SM BKN015 FM201500 15012KT P6SM SCT040=