



Local Forecast



METAR Data

[METAR Home](#) [Plot](#) [Data](#) [Board](#) [Info](#)

IDs: Format: Raw Decoded Include TAF [Print](#) [Update](#)

Data at: 1347 UTC 19 Aug 2019

```

KXSA 191335Z AUTO 19003KT 10SM CLR 29/26 A3003 RMK AO2 T02890259
KXSA 191315Z AUTO 00000KT 10SM CLR 28/26 A3002 RMK AO2 T02820259
KXSA 191255Z AUTO 18003KT 10SM CLR 28/26 A3002 RMK AO2 LTG DSNT SE T02750257
KXSA 191235Z AUTO 20003KT 10SM CLR 27/26 A3002 RMK AO2 T02670255
KXSA 191215Z AUTO 00000KT 10SM CLR 26/25 A3002 RMK AO2 LTG DSNT E T02560253
KXSA 191155Z AUTO 00000KT 10SM CLR 25/25 A3002 RMK AO2 T02490249 10249 20228
KXSA 191135Z AUTO 00000KT 10SM CLR 24/24 A3002 RMK AO2 T02420242
KXSA 191115Z AUTO 00000KT 10SM CLR 23/23 A3002 RMK AO2 T02340234
KXSA 191055Z AUTO 00000KT 10SM CLR 23/23 A3001 RMK AO2 T02300230
KXSA 191035Z AUTO 00000KT 10SM CLR 23/23 A3001 RMK AO2 T02300230
KXSA 191015Z AUTO 00000KT 10SM CLR 23/23 A3001 RMK AO2 T02300230
KXSA 190955Z AUTO 00000KT 10SM CLR 23/23 A3000 RMK AO2 T02310231
KXSA 190935Z AUTO 00000KT 10SM CLR 23/23 A3000 RMK AO2 T02320232
KXSA 190915Z AUTO 19003KT 10SM CLR 23/23 A3000 RMK AO2 T02330233
KXSA 190855Z AUTO 20003KT 10SM CLR 23/23 A2999 RMK AO2 T02330233
KXSA 190835Z AUTO 18003KT 10SM CLR 24/24 A3000 RMK AO2 T02350235
KXSA 190815Z AUTO 00000KT 10SM CLR 24/24 A2999 RMK AO2 T02350235
KXSA 190755Z AUTO 20003KT 10SM CLR 24/24 A2999 RMK AO2 T02350235
KXSA 190735Z AUTO 20003KT 10SM CLR 24/24 A2998 RMK AO2 T02350235
KXSA 190715Z AUTO 18003KT 10SM CLR 24/24 A2998 RMK AO2 T02350235
KXSA 190655Z AUTO 17004KT 10SM CLR 23/23 A2999 RMK AO2 T02330233
KXSA 190635Z AUTO 17003KT 10SM CLR 23/23 A2999 RMK AO2 T02330233
KXSA 190615Z AUTO 18003KT 10SM CLR 23/23 A2999 RMK AO2 T02320232
KXSA 190555Z AUTO 00000KT 10SM CLR 24/24 A2999 RMK AO2 T02350235 10280 20235 403320210
KXSA 190535Z AUTO 00000KT 10SM CLR 24/24 A3000 RMK AO2 T02360236
KXSA 190515Z AUTO 00000KT 10SM CLR 24/24 A3000 RMK AO2 T02370237
KXSA 190455Z AUTO 18004KT 10SM CLR 24/24 A3000 RMK AO2 T02400240
KXSA 190435Z AUTO 17003KT 10SM CLR 24/24 A3000 RMK AO2 T02400240
KXSA 190415Z AUTO 00000KT 10SM CLR 24/24 A3000 RMK AO2 T02420242
KXSA 190355Z AUTO 15003KT 10SM CLR 24/24 A2999 RMK AO2 T02430243
KXSA 190335Z AUTO 00000KT 10SM CLR 25/25 A3000 RMK AO2 T02450245
KXSA 190315Z AUTO 12003KT 10SM CLR 25/25 A3000 RMK AO2 T02460246
KXSA 190255Z AUTO 00000KT 10SM CLR 25/25 A3000 RMK AO2 T02500248
KXSA 190235Z AUTO 00000KT 10SM CLR 25/25 A3000 RMK AO2 T02500250
KXSA 190215Z AUTO 00000KT 10SM CLR 25/25 A3000 RMK AO2 T02510251
KXSA 190155Z AUTO 00000KT 10SM CLR 25/25 A3000 RMK AO2 T02520252

```

Page loaded: 13:47 UTC | 06:47 AM Pacific | 07:47 AM Mountain | 08:47 AM Central | 09:47 AM Eastern

ADVISORIES

- SIGMET
- G-AIRMET
- Center Weather

FORECASTS

- Convection
- Turbulence

FORECASTS

- Icing
- Winds/Temps
- Prog Charts
- TAFs
- Aviation Forecasts
- WAFS Forecasts
- Area Forecasts
- Avn Forecast Disc (AFD)

OBSERVATIONS

- Aircraft Reps
- METARs
- Ceiling and Vis
- Radar
- Satellite

USER TOOLS

- Flightpath Tool
- HEMS Tool
- Text Data Server
- Flight Folder
- Decision Support
- PIREP Submit
- Standard Briefing
- Aviation Testbed
- Aviation Links

ABOUT US

- AWC
- Help
- FAQ
- Contact Us



US Dept of Commerce
 National Oceanic and Atmospheric Administration
 National Weather Service
 National Centers for Environmental Prediction
 Aviation Weather Center
 7220 NW 101st Terrace
 Kansas City, MO 64153-2371

Disclaimer
 Information Quality
 Glossary
 About Us
 Contact AWC

Privacy Policy
 Freedom of Information Act (FOIA)
 Career Opportunities
 Server: IDP-AWC:27
 Version: 19.5