

## Additional Hourly Weather Observations

ERA18FA114 | N7019N

Hydro, Oklahoma

**KRQO, El Reno, El Reno Regional Airport (United States).**  
**WMO index: -----. Latitude 35-28-21N. Longitude 098-00-20W. Altitude 432 m.**

### METAR/SPECI from KRQO, El Reno, El Reno Regional Airport (United States).

SA	25/03/2018	22:15->	METAR KRQO 252215Z AUTO 12015KT 10SM CLR 22/12 A2980 RMK AO2 T02190122=
SA	25/03/2018	22:35->	METAR KRQO 252235Z AUTO 12016KT 7SM CLR 21/12 A2979 RMK AO2 T02150125=
SA	25/03/2018	22:55->	METAR KRQO 252255Z AUTO 13017KT 7SM CLR 21/13 A2980 RMK AO2 T02120130=
SA	25/03/2018	23:15->	METAR KRQO 252315Z AUTO 13015KT 7SM CLR 20/13 A2980 RMK AO2 T02040133=
SA	25/03/2018	23:35->	METAR KRQO 252335Z AUTO 13013KT 7SM HZ CLR 20/14 A2980 RMK AO2 T01980137=
SA	25/03/2018	23:55->	METAR KRQO 252355Z AUTO 13018G21KT 7SM HZ SCT014 19/15 A2979 RMK AO2 T01920148 10224 20134 402240064=
SA	26/03/2018	00:15->	METAR KRQO 260015Z AUTO 12014KT 7SM HZ SCT014 18/14 A2979 RMK AO2 T01810144=
SA	26/03/2018	00:35->	METAR KRQO 260035Z AUTO 13019KT 7SM HZ SCT012 18/15 A2979 RMK AO2 T01770151=
SA	26/03/2018	00:55->	METAR KRQO 260055Z AUTO 13015KT 7SM BR BKN012 18/16 A2979 RMK AO2 T01800155=
SA	26/03/2018	01:15->	METAR KRQO 260115Z AUTO 13016KT 7SM OVC010 18/16 A2979 RMK AO2 T01790155=
SA	26/03/2018	01:35->	METAR KRQO 260135Z AUTO 13018KT 7SM OVC010 17/15 A2979 RMK AO2 T01750155=
SA	26/03/2018	01:55->	METAR KRQO 260155Z AUTO 13017G23KT 7SM OVC010 17/16 A2980 RMK AO2 T01750156=
SA	26/03/2018	02:15->	METAR KRQO 260215Z AUTO 13018KT 7SM OVC008 17/16 A2980 RMK AO2 T01750157=
SA	26/03/2018	02:35->	METAR KRQO 260235Z AUTO 14019G25KT 7SM OVC008 18/16 A2980 RMK AO2 T01750158=
SA	26/03/2018	02:55->	METAR KRQO 260255Z AUTO 14021KT 7SM OVC008 17/16 A2980 RMK AO2 T01750159=
SA	26/03/2018	03:15->	METAR KRQO 260315Z AUTO 14018KT 7SM OVC008 17/16 A2980 RMK AO2 T01740159=

SA	26/03/2018	03:35->	METAR KRQO 260335Z AUTO 14019G23KT 7SM BR OVC006 17/16 A2980 RMK AO2 T01720159=
SA	26/03/2018	03:55->	METAR KRQO 260355Z AUTO 14017KT 7SM BR OVC006 17/16 A2980 RMK AO2 T01730160=
SA	26/03/2018	04:15->	METAR KRQO 260415Z AUTO 15020KT 7SM BR OVC006 17/16 A2981 RMK AO2 T01750162=
SA	26/03/2018	04:35->	METAR KRQO 260435Z AUTO 15019KT 7SM BR OVC006 18/16 A2979 RMK AO2 T01760163=
SA	26/03/2018	04:55->	METAR KRQO 260455Z AUTO 15020KT 7SM BR OVC006 18/17 A2980 RMK AO2 T01790165=
SA	26/03/2018	05:15->	METAR KRQO 260515Z AUTO 15017G26KT 7SM BR OVC006 18/17 A2979 RMK AO2 T01800165=
SA	26/03/2018	05:35->	METAR KRQO 260535Z AUTO 15019KT 7SM OVC008 18/17 A2980 RMK AO2 T01820167=
SA	26/03/2018	05:55->	METAR KRQO 260555Z AUTO 15020KT 7SM OVC008 18/17 A2979 RMK AO2 T01850168 10188 20172=
SA	26/03/2018	06:15->	METAR KRQO 260615Z AUTO 15020KT 7SM OVC008 19/17 A2979 RMK AO2 T01850169=
SA	26/03/2018	06:35->	METAR KRQO 260635Z AUTO 16020KT 7SM OVC008 19/17 A2979 RMK AO2 T01860170=
SA	26/03/2018	06:55->	METAR KRQO 260655Z AUTO 16017G20KT 7SM OVC008 19/17 A2979 RMK AO2 T01870171=

**KPWA, Oklahoma City, Wiley Post Airport (United States).**  
WMO index: ----- . Latitude 35-32-28N. Longitude 097-38-48W. Altitude 396 m.

**METAR/SPECI from KPWA, Oklahoma City, Wiley Post Airport (United States).**

SA	26/03/2018	05:53->	METAR KPWA 260553Z AUTO 17019G29KT 9SM BKN011 OVC017 19/17 A2978 RMK AO2 PK WND 17029/0550 SLP077 T01890167 10189 20178 402060072 56006 TSNO=
SP	26/03/2018	05:48->	SPECI KPWA 260548Z AUTO 16019G26KT 9SM BKN011 OVC017 18/17 A2978 RMK AO2 PK WND 16028/0509 TSNO=
SP	26/03/2018	05:32->	SPECI KPWA 260532Z AUTO 16021G25KT 9SM OVC016 18/17 A2978 RMK AO2 PK WND 16028/0509 T01830167 TSNO=
SP	26/03/2018	05:13->	SPECI KPWA 260513Z AUTO 16022G28KT 9SM BKN011 OVC018 18/16 A2978 RMK AO2 PK WND 16028/0509 T01830161 TSNO=
SA	26/03/2018	04:53->	METAR KPWA 260453Z AUTO 16021G27KT 9SM OVC009 18/16 A2979 RMK AO2 PK WND 14028/0403 SLP081 T01780161=
SA	26/03/2018	03:53->	METAR KPWA 260353Z AUTO 14017G22KT 8SM OVC008 18/16 A2980

		RMK AO2 SLP086 T01780161=
SP	26/03/2018 03:09->	SPECI KPWA 260309Z AUTO 14018G24KT 8SM OVC009 18/16 A2980 RMK AO2 T01780156=
SA	26/03/2018 02:53->	METAR KPWA 260253Z 14015G22KT 9SM OVC010 18/16 A2980 RMK AO2 CIG 009V015 SLP088 T01780156 55000=
SA	26/03/2018 01:53->	METAR KPWA 260153Z 13014G20KT 9SM BKN012 OVC021 18/14 A2979 RMK AO2 SLP083 T01780144=

**KCHK, Chickasha, Chickasha Municipal Airport (United States).**  
WMO index: ----- . Latitude 35-05-46N. Longitude 097-57-58W. Altitude 351 m.

METAR/SPECI from KCHK, Chickasha, Chickasha Municipal Airport (United States).		
SA	26/03/2018 01:15->	METAR KCHK 260115Z AUTO 12013KT 7SM OVC009 18/15 A2974 RMK AO2 T01770154=
SA	26/03/2018 01:35->	METAR KCHK 260135Z AUTO 12013G17KT 10SM OVC009 18/16 A2975 RMK AO2 T01790156=
SA	26/03/2018 01:55->	METAR KCHK 260155Z AUTO 13011KT 10SM OVC009 18/16 A2975 RMK AO2 T01810160=
SA	26/03/2018 02:15->	METAR KCHK 260215Z AUTO 13015KT 10SM OVC009 18/16 A2976 RMK AO2 T01820162=
SA	26/03/2018 02:35->	METAR KCHK 260235Z AUTO 12018G22KT 7SM OVC009 18/16 A2976 RMK AO2 T01830165=
SA	26/03/2018 02:55->	METAR KCHK 260255Z AUTO 12018G21KT 7SM OVC007 18/17 A2975 RMK AO2 T01810166=
SA	26/03/2018 03:15->	METAR KCHK 260315Z AUTO 13016G21KT 7SM BR OVC007 18/17 A2976 RMK AO2 T01810167=
SA	26/03/2018 03:35->	METAR KCHK 260335Z AUTO 13015KT 7SM BR OVC007 18/17 A2976 RMK AO2 T01810167=
SA	26/03/2018 03:55->	METAR KCHK 260355Z AUTO 13016G20KT 7SM OVC007 18/17 A2976 RMK AO2 T01810166=
SA	26/03/2018 04:15->	METAR KCHK 260415Z AUTO 13014G20KT 7SM OVC007 18/17 A2976 RMK AO2 T01810166=
SA	26/03/2018 04:35->	METAR KCHK 260435Z AUTO 13014G21KT 7SM OVC007 18/17 A2976 RMK AO2 T01820167=
SA	26/03/2018 04:55->	METAR KCHK 260455Z AUTO 13014KT 7SM OVC009 18/17 A2976 RMK AO2 T01810166=

SA	26/03/2018 05:15->	METAR KCHK 260515Z AUTO 12012KT 7SM OVC009 18/17 A2975 RMK AO2 T01840168=
SA	26/03/2018 05:35->	METAR KCHK 260535Z AUTO 12010KT 7SM OVC009 18/17 A2975 RMK AO2 T01850169=
SA	26/03/2018 05:55->	METAR KCHK 260555Z AUTO 13012G17KT 10SM OVC009 19/17 A2974 RMK AO2 10191 20175=
SA	26/03/2018 06:15->	METAR KCHK 260615Z AUTO 14016G23KT 10SM OVC011 20/18 A2974 RMK AO2 T01980177=
SA	26/03/2018 06:35->	METAR KCHK 260635Z AUTO 15015G20KT 10SM OVC013 20/18 A2974 RMK AO2 T01980177=
SA	26/03/2018 06:55->	METAR KCHK 260655Z AUTO 16013G19KT 10SM OVC015 20/18 A2975 RMK AO2 T02000178=

**KOJA, Weatherford, Thomas P Stafford Airport (United States).**  
WMO index: ----- . Latitude 35-32-41N. Longitude 098-40-06W. Altitude 489 m.

METAR/SPECI from KOJA, Weatherford, Thomas P Stafford Airport (United States).		
SA	26/03/2018 01:15->	METAR KOJA 260115Z AUTO 13017G22KT 10SM CLR 19/15 A2975 RMK AO2=
SA	26/03/2018 01:35->	METAR KOJA 260135Z AUTO 13017G22KT 10SM SCT024 18/15 A2976 RMK AO2=
SA	26/03/2018 01:55->	METAR KOJA 260155Z AUTO 13014G20KT 7SM SCT024 17/15 A2975 RMK AO2=
SA	26/03/2018 02:15->	METAR KOJA 260215Z AUTO 13014G20KT 7SM SCT010 SCT013 17/16 A2976 RMK AO2=
SA	26/03/2018 02:35->	METAR KOJA 260235Z AUTO 12011G18KT 7SM OVC008 17/16 A2977 RMK AO2=
SA	26/03/2018 02:55->	METAR KOJA 260255Z AUTO 12009G14KT 7SM OVC008 17/17 A2977 RMK AO2=
SA	26/03/2018 03:15->	METAR KOJA 260315Z AUTO 13012G17KT 7SM OVC006 17/17 A2977 RMK AO2=
SA	26/03/2018 03:35->	METAR KOJA 260335Z AUTO 13012G20KT 7SM OVC006 18/17 A2978 RMK AO2=
SA	26/03/2018 03:55->	METAR KOJA 260355Z AUTO 13013G20KT 7SM OVC006 18/17 A2977 RMK AO2=
SA	26/03/2018 04:15->	METAR KOJA 260415Z AUTO 14013G20KT 7SM OVC006 18/17 A2977

RMK AO2=

SA	26/03/2018 04:35->	METAR KOJA 260435Z AUTO 15013G20KT 7SM OVC008 18/17 A2977 RMK AO2=
SA	26/03/2018 04:55->	METAR KOJA 260455Z AUTO 15015G20KT 7SM OVC008 18/17 A2976 RMK AO2=
SA	26/03/2018 05:15->	METAR KOJA 260515Z AUTO 17014G22KT 10SM OVC008 19/18 A2976 RMK AO2=
SA	26/03/2018 05:35->	METAR KOJA 260535Z AUTO 16014G20KT 10SM OVC008 19/18 A2975 RMK AO2=
SA	26/03/2018 05:55->	METAR KOJA 260555Z AUTO 16020G25KT 10SM OVC008 19/18 A2975 RMK AO2=
SA	26/03/2018 06:15->	METAR KOJA 260615Z AUTO 16016G28KT 10SM BKN010 OVC014 19/18 A2975 RMK AO2=
SA	26/03/2018 06:35->	METAR KOJA 260635Z AUTO 16019G28KT 10SM OVC011 19/18 A2975 RMK AO2=
SA	26/03/2018 06:55->	METAR KOJA 260655Z AUTO 16018G24KT 10SM BKN009 OVC012 19/18 A2975 RMK AO2=

**KHBR, Hobart, Hobart Municipal Airport (United States).**  
**WMO index: -----. Latitude 34-59-22N. Longitude 099-03-09W. Altitude 476 m.**

**METAR/SPECI from KHBR, Hobart, Hobart Municipal Airport (United States).**

SA	26/03/2018 01:53->	METAR KHBR 260153Z AUTO 12014KT 9SM CLR 21/16 A2973 RMK AO2 PK WND 12026/0057 SLP058 T02110161 \$=
SA	26/03/2018 02:53->	METAR KHBR 260253Z AUTO 13015KT 10SM CLR 21/17 A2974 RMK AO2 SLP063 T02060167 53011 \$=
SA	26/03/2018 03:53->	METAR KHBR 260353Z AUTO 15026G31KT 10SM CLR 21/17 A2974 RMK AO2 PK WND 15032/0344 SLP061 T02060167 \$=
SA	26/03/2018 04:53->	METAR KHBR 260453Z AUTO 16023G32KT 10SM CLR 20/17 A2973 RMK AO2 PK WND 16034/0358 SLP059 T02000172 \$=
SA	26/03/2018 05:53->	METAR KHBR 260553Z AUTO 16021G28KT 10SM FEW015 20/17 A2973 RMK AO2 PK WND 17032/0522 SLP054 T02000172 10267 20200 402780089 56005 TSNO \$=
SA	26/03/2018 06:53->	METAR KHBR 260653Z AUTO 17023G30KT 10SM CLR 20/17 A2972 RMK AO2 PK WND 16031/0627 SLP051 T02000172 \$=

**KCSM, Clinton, Clinton-Sherman Airport (United States).**  
**WMO index: -----. Latitude 35-21-24N. Longitude 099-12-13W. Altitude 585 m.**

**METAR/SPECI from KCSM, Clinton, Clinton-Sherman Airport (United States).**

SA	26/03/2018	01:53->	METAR KCSM 260153Z AUTO 13019G25KT 9SM CLR 18/14 A2973 RMK AO2 PK WND 12026/0135 SLP061 T01830139=
SA	26/03/2018	02:53->	METAR KCSM 260253Z AUTO 12014KT 8SM SCT012 17/14 A2976 RMK AO2 SLP069 T01670139 53011=
SA	26/03/2018	03:53->	METAR KCSM 260353Z AUTO 13014KT 8SM CLR 17/16 A2976 RMK AO2 SLP069 T01670156=
SP	26/03/2018	04:09->	<i>SPECI KCSM 260409Z AUTO 14013KT 9SM BKN019 18/16 A2976</i> RMK AO2 T01780161=
SA	26/03/2018	04:53->	METAR KCSM 260453Z AUTO 15018G23KT 10SM OVC016 19/16 A2975 RMK AO2 SLP060 T01890161=
SP	26/03/2018	05:22->	<i>SPECI KCSM 260522Z AUTO 16017G25KT 10SM BKN013 19/17</i> A2974 RMK AO2 T01890167 TSNO=
SA	26/03/2018	05:53->	METAR KCSM 260553Z AUTO 16017KT 10SM OVC011 18/17 A2974 RMK AO2 SLP055 T01830167 10244 20167 402500061 58007 TSNO=
SA	26/03/2018	06:53->	METAR KCSM 260653Z AUTO 17020G25KT 10SM OVC010 18/17 A2972 RMK AO2 PK WND 16030/0617 SLP049 T01830167=