

U.S. Department of Commerce
 National Oceanic & Atmospheric Administration
 National Environmental Satellite, Data, and Information Service

Local Climatological Data
Hourly Remarks
July 2018

National Centers for Environmental Information
 151 Patton Avenue
 Asheville, North Carolina 28801

Current Location: Elev: 1535 ft. Lat: 37.2839° N Lon: -98.5528° W

Generated on 05/13/2020

Station: MEDICINE LODGE 1 E, KS US WBAN: 72452003957 (KP28)

Date	Time (LST)	Remarks
20	0056	MET08107/20/18 00:56:02 METAR KP28 200656Z 10005KT 27/22 A2981 RMK AO1 SLP074 T02720217
20	0156	MET08107/20/18 01:56:02 METAR KP28 200756Z 12003KT 27/21 A2981 RMK AO1 SLP073 T02670211
20	0256	MET08707/20/18 02:56:02 METAR KP28 200856Z 01005KT 24/22 A2983 RMK AO1 SLP079 T02390217 53003
20	0356	MET08107/20/18 03:56:02 METAR KP28 200956Z 01005KT 23/21 A2984 RMK AO1 SLP085 T02280211
20	0456	MET08107/20/18 04:56:02 METAR KP28 201056Z 03004KT 22/21 A2984 RMK AO1 SLP085 T02220211
20	0556	MET10507/20/18 05:56:02 METAR KP28 201156Z 00000KT 23/22 A2986 RMK AO1 SLP091 70003 T02280217 10289 20222 53011
20	0656	MET08107/20/18 06:56:02 METAR KP28 201256Z 01003KT 25/23 A2987 RMK AO1 SLP096 T02500228
20	0756	MET08107/20/18 07:56:02 METAR KP28 201356Z 00000KT 27/23 A2988 RMK AO1 SLP099 T02720228
20	0856	MET08707/20/18 08:56:02 METAR KP28 201456Z 06005KT 28/23 A2988 RMK AO1 SLP098 T02830233 51007
20	0956	MET08107/20/18 09:56:02 METAR KP28 201556Z 07006KT 30/23 A2989 RMK AO1 SLP100 T03000233
20	1056	MET08107/20/18 10:56:02 METAR KP28 201656Z 14005KT 31/23 A2988 RMK AO1 SLP097 T03110228
20	1156	MET09907/20/18 11:56:02 METAR KP28 201756Z VRB04KT 33/23 A2986 RMK AO1 SLP092 T03280228 10328 20228 58005
20	1256	MET08107/20/18 12:56:02 METAR KP28 201856Z 12008KT 34/22 A2985 RMK AO1 SLP087 T03390217
20	1356	MET08407/20/18 13:56:02 METAR KP28 201956Z 12009G16KT 36/22 A2984 RMK AO1 SLP083 T03560222
20	1456	MET08707/20/18 14:56:02 METAR KP28 202056Z 06009KT 33/23 A2988 RMK AO1 SLP100 T03330228 53006
20	1556	MET08107/20/18 15:56:02 METAR KP28 202156Z 09008KT 33/23 A2983 RMK AO1 SLP082 T03330228
20	1656	MET08407/20/18 16:56:02 METAR KP28 202256Z 08014G22KT 34/23 A2982 RMK AO1 SLP080 T03390228
20	1756	MET10207/20/18 17:56:02 METAR KP28 202356Z 08016G23KT 33/23 A2981 RMK AO1 SLP076 T03330233 10356 20322 56022
20	1856	MET08407/20/18 18:56:01 METAR KP28 210056Z 08011G19KT 32/23 A2983 RMK AO1 SLP080 T03220233
20	1956	MET08407/20/18 19:56:01 METAR KP28 210156Z 08011G22KT 31/23 A2984 RMK AO1 SLP086 T03060228
20	2056	MET08707/20/18 20:56:02 METAR KP28 210256Z 02004KT 29/22 A2993 RMK AO1 SLP115 T02890222 53037
20	2156	MET08107/20/18 21:56:01 METAR KP28 210356Z 08007KT 28/21 A2996 RMK AO1 SLP124 T02830211
20	2256	MET08107/20/18 22:56:01 METAR KP28 210456Z VRB04KT 29/20 A2993 RMK AO1 SLP114 T02890200
20	2356	MET10907/20/18 23:56:02 METAR KP28 210556Z 07008KT 28/18 A2994 RMK AO1 SLP117 T02830183 10333 20272 403560222 51004