

Time interval: from 01/28/2018 17:00 to 01/28/2018 23:59 UTC

**KMEM, Memphis, Memphis International Airport (United States).
WMO index: 72334. Latitude 35-03-40N. Longitude 089-59-06W. Altitude 101 m.**

METAR/SPECI from KMEM, Memphis, Memphis International Airport (United States) .	
SA	28/01/2018 23:54-> METAR KMEM 282354Z 03008KT 10SM FEW250 11/M04 A3025 RMK AO2 SLP244 T01111039 10156 20111 53008 \$=
SA	28/01/2018 22:54-> METAR KMEM 282254Z 02010KT 10SM CLR 13/M05 A3023 RMK AO2 SLP237 T01331050 \$=
SA	28/01/2018 21:54-> METAR KMEM 282154Z 04013KT 10SM FEW250 14/M06 A3022 RMK AO2 SLP234 T01441056 \$=
SA	28/01/2018 20:54-> METAR KMEM 282054Z 02015KT 10SM FEW250 15/M05 A3023 RMK AO2 SLP234 T01501050 56013 \$=
SA	28/01/2018 19:54-> METAR KMEM 281954Z 02011G18KT 10SM FEW250 15/M05 A3023 RMK AO2 SLP235 T01501050 \$=
SA	28/01/2018 18:54-> METAR KMEM 281854Z 03016KT 10SM FEW250 14/M03 A3024 RMK AO2 SLP239 T01441028 \$=
SA	28/01/2018 17:54-> METAR KMEM 281754Z 04012KT 10SM FEW250 14/M02 A3027 RMK AO2 SLP248 T01391022 10139 20072 58014 \$=

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

large TAF from KMEM, Memphis, Memphis International Airport (United States) .	
FT	28/01/2018 23:40-> TAF KMEM 282340Z 2900/3006 02009KT P6SM SKC FM290200 01004KT P6SM FEW100 FM291500 36012G18KT P6SM SCT035 TEMPO 2918/2922 BKN035 FM300000 01008KT P6SM SKC=
FT	28/01/2018 20:51-> KMEM 282051Z 2821/2924 03013KT P6SM SCT070 SCT250 FM290000 01004KT P6SM SCT200 FM291300 01010KT P6SM SCT040 SCT200=
FT	28/01/2018 17:20-> TAF KMEM 281720Z 2818/2924 03013KT P6SM SCT070 SCT250 FM290000 01004KT P6SM SCT200 FM291300 01010KT P6SM SCT040 SCT200=