

Hourly Weather Observations

METAR/SPECI from **KCDN**

SA	14/10/2019 13:35->	METAR KCDN 141335Z AUTO 29006KT 10SM SCT011 19/16 A3010 RMK AO2=
SA	14/10/2019 13:55->	METAR KCDN 141355Z AUTO 30006KT 10SM BKN012 19/16 A3010 RMK AO2=
SA	14/10/2019 14:15->	METAR KCDN 141415Z AUTO 32004KT 10SM BKN014 OVC018 19/16 A3011 RMK AO2=
SA	14/10/2019 14:35->	METAR KCDN 141435Z AUTO 27006KT 9SM SCT014 SCT019 19/15 A3011 RMK AO2=
SA	14/10/2019 23:55->	METAR KCDN 142355Z AUTO 00000KT 10SM CLR 19/14 A3007 RMK AO2=

KHFF, Mackall U. S. Army Airfield (United States).

WMO index: ----- . Latitude **35-02N**. Longitude **079-30W**. Altitude **115 m**.

METAR/SPECI from **KHFF, Mackall U. S. Army Airfield (United States).**

SA	14/10/2019 13:56->	METAR KHFF 141356Z AUTO 00000KT 10SM FEW010 20/17 A3008 RMK AO2 SLP200 T01980172 \$=
SA	14/10/2019 14:56->	METAR KHFF 141456Z AUTO 02004KT 10SM FEW015 21/16 A3008 RMK AO2 SLP200 T02100161 51011 \$=
SA	14/10/2019 15:56->	METAR KHFF 141556Z AUTO 03006KT 10SM FEW027 SCT031 23/14 A3008 RMK AO2 SLP199 T02250138 \$=
SA	14/10/2019 16:56->	METAR KHFF 141656Z AUTO 02004KT 10SM CLR 24/12 A3006 RMK AO2 SLP192 T02410118 \$=

KSOP, Southern Pines Automatic Weather Observing / Reporting System (United States).

WMO index: ----- . Latitude **35-14N**. Longitude **079-24W**. Altitude **141 m**.

METAR/SPECI from **KSOP, Southern Pines Automatic Weather Observing / Reporting System (United States).**

SA	14/10/2019 13:56->	METAR KSOP 141356Z AUTO VRB03KT 10SM OVC007 19/17 A3010 RMK AO2 SLP195 T01890172=
SA	14/10/2019 14:56->	METAR KSOP 141456Z AUTO VRB03KT 10SM CLR 21/14 A3010 RMK AO2 SLP194 T02060139 50007=
SA	14/10/2019 15:56->	METAR KSOP 141556Z AUTO VRB03KT 10SM CLR 22/11 A3010 RMK AO2 SLP193 T02170111=
SA	14/10/2019 16:56->	METAR KSOP 141656Z AUTO VRB03KT 10SM CLR 23/09 A3008 RMK AO2 SLP189 T02280094=
SA	14/10/2019 17:56->	METAR KSOP 141756Z AUTO 32003KT 10SM CLR 24/09 A3007 RMK AO2 SLP184 T02390094 10239 20172 58011=