

Time interval: from 02/23/2020 16:00 to 02/23/2020 22:59 UTC

**KDNL, Augusta, Daniel Field (United States).**  
WMO index: ----- . Latitude 33-28-01N. Longitude 082-02-19W. Altitude 128 m.

METAR/SPECI from <b>KDNL, Augusta, Daniel Field (United States).</b>	
SA 23/02/2020 22:53->	METAR KDNL 232253Z AUTO 23003KT 10SM BKN110 16/M03 A3019 RMK AO2 SLP222 T01561033=
SA 23/02/2020 21:53->	METAR KDNL 232153Z AUTO 14003KT 10SM BKN110 16/M03 A3019 RMK AO2 SLP224 T01611033=
SA 23/02/2020 20:53->	METAR KDNL 232053Z AUTO 00000KT 10SM CLR 17/M05 A3019 RMK AO2 SLP223 T01671050 56024=
SA 23/02/2020 19:53->	METAR KDNL 231953Z AUTO 13004KT 10SM CLR 17/M02 A3020 RMK AO2 SLP226 T01671022=
SA 23/02/2020 18:53->	METAR KDNL 231853Z AUTO 12006KT 10SM CLR 16/M03 A3022 RMK AO2 SLP234 T01611028=
SA 23/02/2020 17:53->	METAR KDNL 231753Z AUTO 13003KT 10SM CLR 14/M02 A3026 RMK AO2 SLP248 T01441017 10144 20011 58024=
SA 23/02/2020 16:53->	METAR KDNL 231653Z AUTO 00000KT 10SM CLR 13/M01 A3031 RMK AO2 SLP263 T01281011=

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

large TAF from <b>KDNL, Augusta, Daniel Field (United States).</b>	
FT 23/02/2020 20:38->	KDNL 232038Z 2321/2418 18005KT P6SM BKN200 FM232300 00000KT P6SM OVC100 FM240800 00000KT P6SM BKN050 OVC100 FM241500 VRB04KT 6SM -RA BR SCT008 BKN015=
FT 23/02/2020 17:20->	TAF KDNL 231720Z 2318/2418 22005KT P6SM BKN200 FM232300 00000KT P6SM OVC100 FM240800 00000KT P6SM BKN050 OVC100 FM241500 VRB04KT 6SM -RA BR SCT008 BKN015=