

Time interval: from 10/07/2016 15:00 to 10/07/2016 21:59 UTC

[KHSP, Hot Springs / Ingalls \(United States\)](#).  
WMO index: -----. Latitude [37-57N](#). Longitude [079-50W](#). Altitude [1156 m](#).

METAR/SPECI from <a href="#">KHSP, Hot Springs / Ingalls (United States)</a> .		
SA	07/10/2016 20: 35- >	METAR KHSP 072035Z AUTO 10010KT M1/4SM RA OVC001 09/09 A3020 RMK AO2=
SA	07/10/2016 20: 15- >	METAR KHSP 072015Z AUTO 10010KT M1/4SM RA OVC001 09/09 A3020 RMK AO2=
SA	07/10/2016 19: 35- >	METAR KHSP 071935Z AUTO 09007KT M1/4SM RA OVC001 09/09 A3021 RMK AO2 P0001=
SA	07/10/2016 19: 15- >	METAR KHSP 071915Z AUTO 08007KT M1/4SM +RA OVC001 09/09 A3021 RMK AO2 P0001=
SA	07/10/2016 17: 35- >	METAR KHSP 071735Z AUTO 10006KT M1/4SM +RA OVC001 09/09 A3023 RMK AO2 P0002=
SA	07/10/2016 16: 55- >	METAR KHSP 071655Z AUTO 08008KT M1/4SM RA OVC001 09/09 A3024 RMK AO2 P0005=
SA	07/10/2016 16: 35- >	METAR KHSP 071635Z AUTO 08007KT M1/4SM RA OVC001 10/10 A3024 RMK AO2 P0005=
SA	07/10/2016 15: 35- >	METAR KHSP 071535Z AUTO 08007KT M1/4SM RA OVC001 10/10 A3025 RMK AO2 P0008=
SA	07/10/2016 15: 15- >	METAR KHSP 071515Z AUTO 09010G14KT M1/4SM RA OVC001 10/10 A3024 RMK AO2 P0005=

No short TAF reports from [KHSP](#) during solicited interval in the database.

No large TAF reports from [KHSP](#) during solicited interval in the database.