

Time interval: from 05/11/2020 11:00 to 05/11/2020 19:59 UTC

KSHD, Staunton / Shenandoah (United States).
WMO index: -----. Latitude 38-16N. Longitude 078-54W. Altitude 366 m.

METAR/SPECI from KSHD, Staunton / Shenandoah (United States).		
SA	11/05/2020 19:55- >	METAR KSHD 111955Z AUTO 30010G15KT 10SM OVC055 11/M01 A3004 RMK AO2 T01051011=
SA	11/05/2020 19:35- >	METAR KSHD 111935Z AUTO 32008KT 10SM OVC055 11/M01 A3004 RMK AO2 T01081009=
SA	11/05/2020 19:15- >	METAR KSHD 111915Z AUTO 33008G17KT 10SM BKN055 12/M01 A3004 RMK AO2 T01181010=
SA	11/05/2020 18:55- >	METAR KSHD 111855Z AUTO 30016G21KT 10SM BKN055 12/00 A3003 RMK AO2 T01191005=
SA	11/05/2020 18:35- >	METAR KSHD 111835Z AUTO 31010KT 10SM BKN055 11/M01 A3003 RMK AO2 T01121006=
SA	11/05/2020 18:15- >	METAR KSHD 111815Z AUTO 31013G17KT 10SM BKN055 BKN065 13/00 A3003 RMK AO2 T01270002=
SA	11/05/2020 17:55- >	METAR KSHD 111755Z AUTO 29011G17KT 10SM SCT060 BKN065 12/00 A3002 RMK AO2 T01170001 10120 20083=
SA	11/05/2020 17:35- >	METAR KSHD 111735Z AUTO 31014G18KT 10SM OVC060 11/M01 A3002 RMK AO2 T01061009=
SA	11/05/2020 17:15- >	METAR KSHD 111715Z AUTO 29011G16KT 10SM OVC060 10/M01 A3003 RMK AO2 T01021014=
SA	11/05/2020 16:55- >	METAR KSHD 111655Z AUTO 27011G18KT 10SM SCT050 BKN060 11/M01 A3003 RMK AO2 T01061009=
SA	11/05/2020 16:35- >	METAR KSHD 111635Z AUTO 29013G21KT 10SM SCT050 SCT065 12/00 A3003 RMK AO2 T01161001=
SA	11/05/2020 16:15- >	METAR KSHD 111615Z AUTO 28015G21KT 10SM BKN055 12/00 A3002 RMK AO2 T01201004=
SA	11/05/2020 15:55- >	METAR KSHD 111555Z AUTO 28011G17KT 10SM OVC065 12/00 A3002 RMK AO2 T01200001=
SA	11/05/2020 15:35- >	METAR KSHD 111535Z AUTO 28009G15KT 10SM BKN050 BKN065 12/01 A3002 RMK AO2 T01150007=
SA	11/05/2020 15:15- >	METAR KSHD 111515Z AUTO 26012G19KT 10SM OVC050 12/01 A3002 RMK AO2 T01150009=
SA	11/05/2020 14:55- >	METAR KSHD 111455Z AUTO 27016G23KT 10SM OVC055 11/00 A3001 RMK AO2 T01061001=
SA	11/05/2020 14:35- >	METAR KSHD 111435Z AUTO 28015G21KT 250V310 10SM BKN055 11/00

		A3001 RMK AO2 T01091001=
SA	11/05/2020 14:15- >	METAR KSHD 111415Z AUTO 26010G20KT 10SM SCT049 10/00 A3000 RMK AO2 T01040000=
SA	11/05/2020 13:55- >	METAR KSHD 111355Z AUTO 27014G22KT 10SM BKN049 09/M01 A3000 RMK AO2 T00891006=
SA	11/05/2020 13:35- >	METAR KSHD 111335Z AUTO 26010G19KT 10SM OVC049 09/M01 A3000 RMK AO2 T00871006=
SA	11/05/2020 13:15- >	METAR KSHD 111315Z AUTO 28007G16KT 250V320 10SM OVC049 09/00 A3001 RMK AO2 T00871005=
SA	11/05/2020 12:55- >	METAR KSHD 111255Z AUTO 26006KT 10SM OVC049 09/00 A3000 RMK AO2 T00881003=
SA	11/05/2020 12:35- >	METAR KSHD 111235Z AUTO 26009G18KT 10SM BKN047 09/00 A3000 RMK AO2 T00910000=
SA	11/05/2020 12:15- >	METAR KSHD 111215Z AUTO 28011G21KT 10SM OVC047 09/01 A2999 RMK AO2 T00860005=
SA	11/05/2020 11:55- >	METAR KSHD 111155Z AUTO 26011G18KT 230V300 10SM BKN048 BKN065 09/03 A2998 RMK AO2 T00910025 10125 20055=
SA	11/05/2020 11:35- >	METAR KSHD 111135Z AUTO 23003KT 10SM CLR 09/03 A2998 RMK AO2 T00920031=
SA	11/05/2020 11:15- >	METAR KSHD 111115Z AUTO 00000KT 10SM CLR 08/04 A2997 RMK AO2 T00810035=

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

No large TAF reports from **KSHD** during solicited interval in the database.