



Memorandum of Record

Weather Information N500AG

Patrick Murray
Air Safety Investigator
Eastern Region Aviation

June 20, 2013.

Query made at 06/20/2013 20:46:23 UTC

Time interval: from 06/20/2013 16:00 to 06/20/2013 20:59 UTC

KJHW, Jamestown Automatic Weather Observing / Reporting System (United States).
WMO index: ----- . Latitude 42-09N. Longitude 079-16W. Altitude 525 m.

METAR/SPECI from KJHW, Jamestown Automatic Weather Observing / Reporting System (United States).

SA	20/06/2013 20:35- >	METAR KJHW 202035Z AUTO 34006KT 10SM CLR 22/10 A3024 RMK AO1=
SA	20/06/2013 20:15- >	METAR KJHW 202015Z AUTO 35008KT 10SM CLR 22/11 A3025 RMK AO1=
SA	20/06/2013 19:55- >	METAR KJHW 201955Z AUTO 02008KT 10SM FEW060 22/11 A3025 RMK AO1=
SA	20/06/2013 19:35- >	METAR KJHW 201935Z AUTO 36008KT 10SM SCT060 23/11 A3025 RMK AO1=
SA	20/06/2013 19:15- >	METAR KJHW 201915Z AUTO 00000KT 10SM CLR 23/09 A3025 RMK AO1=
SA	20/06/2013 18:55- >	METAR KJHW 201855Z AUTO 24005KT 10SM CLR 23/09 A3025 RMK AO1=
SA	20/06/2013 18:35- >	METAR KJHW 201835Z AUTO 30005KT 10SM CLR 23/11 A3025 RMK AO1=
SA	20/06/2013 18:15- >	METAR KJHW 201815Z AUTO 00000KT 10SM CLR 22/09 A3025 RMK AO1=
SA	20/06/2013 17:55- >	METAR KJHW 201755Z AUTO 00000KT 10SM CLR 22/09 A3025 RMK AO1 10220 20110 57003=

SA	20/06/2013 17:35- >	METAR KJHW 201735Z AUTO 20003KT 10SM CLR 22/09 A3026 RMK AO1=
SA	20/06/2013 17:15- >	METAR KJHW 201715Z AUTO 29003KT 10SM CLR 21/08 A3025 RMK AO1=
SA	20/06/2013 16:55- >	METAR KJHW 201655Z AUTO 24008KT 10SM CLR 21/08 A3026 RMK AO1=
SA	20/06/2013 16:35- >	METAR KJHW 201635Z AUTO 21007KT 200V270 10SM CLR 21/08 A3026 RMK AO1=
SA	20/06/2013 16:15- >	METAR KJHW 201615Z AUTO 27006KT 10SM CLR 21/09 A3026 RMK AO1=

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

large TAF from KJHW, Jamestown Automatic Weather Observing / Reporting System (United States) .		
FT	20/06/2013 17:23- >	TAF KJHW 201723Z 2018/2118 33007KT P6SM FEW250 FM210100 VRB03KT P6SM SCT250 FM211600 18005KT P6SM FEW250 AMD LTD TO CLD VIS AND WIND=