2016 23:51 32013K 00:51 32012K 01:51 34011K 02:51 35009K 03:51 34011K 04:51 36008K 05:51 02007K 07:51 02007K 07:51 02007K
32013KT 10SM BKN250 25/08 A3008 RMK AO2 SLP185 T02500078 10300 20250 53023 32012KT 10SM BKN250 24/07 A3011 RMK AO2 SLP195 T02390072 34011KT 10SM BKN250 23/07 A3013 RMK AO2 SLP202 T02280072 35009KT 10SM BKN250 22/08 A3015 RMK AO2 SLP208 T02170078 51023 34011KT 10SM SCT250 21/08 A3016 RMK AO2 SLP212 T02060078 36008KT 10SM SCT250 19/08 A3017 RMK AO2 SLP217 T01890078 403000189 02007KT 10SM SCT250 17/08 A3017 RMK AO2 SLP216 T01670078 10250 20167 50008 01007KT 10SM SCT250 17/08 A3018 RMK AO2 SLP216 T01670078 02007KT 10SM SCT250 17/08 A3019 RMK AO2 SLP227 T0140083 53011 0250 20167 50008 01006KT 10SM CLR 14/08 A3020 RMK AO2 SLP227 T01440083 53011

Full details of the codes and abbreviations for METARS data are available from http://www.ofcm.gov/publications/fmh/FMH1/FMH1.pdf.