

47

Toggle Auto-Refresh ON/OFF (Checked = Auto-Refresh ON)

SURFACE OBSERVATIONS/TAFS

Raw Hourly Decoded Hourly Grouped OBS & TAFS Decoded TAFS Decoded OBS & TAFS Raw Trends Decoded Trends Past TAFs

STATION: KHRT ELEVATION: 12 MSL (38 MSL)
CITY: HURLBURT FLD LAT/LON: 30.43N 86.69W

METAR KHRT 111158Z 11005KT 1/4SM R18/1600FT FG VV001 19/17 A3010-RMK AO2A SLP194 60000 T01870167 10198 20187 53011 \$

SPECI KHRT 111138Z AUTO 10006KT 3/4SM R18/2000FT BR VV002 19/17 A3009 RMK AO2 \$

METAR KHRT 111058Z 10008KT 1/4SM R18/1400FT FG VV001 19/17 A3008 RMK AO2A SLP188 T01940174 \$

METAR KHRT 110958Z 11004KT 1/2SM R18/1800FT FG VV001 20/18 A3007 RMK AO2A SLP184 P0000 T01960176 \$

SPECI KHRT 110938Z 12005KT 1/2SM FG VV001 20/18 A3007 RMK AO2A RAB03E04RAB05E13 \$

SPECI KHRT 110906Z 10005KT 1SM OVC002 20/18 A3006 RMK AO2A RAB03E04RAB05 \$

METAR KHRT 110858Z VRB02KT 1SM R18/5500FT BR VV001 20/18 A3006 RMK AO2A SLP181 P0000 60000 T01980178 58006 \$

METAR KHRT 110758Z 07003KT 3/4SM R18/2800FT BR VV001 19/17 A3008 RMK AO2A SLP188 T01930173 \$

SPECI KHRT 110723Z 10001KT 3/4SM R18/2400FT BR VV001 19/17 A3009 RMK AO2A \$

METAR KHRT 110658Z 10002KT 1/2SM R18/2000FT FG VV001 19/17 A3009 RMK AO2A SLP191 \$

SPECI KHRT 110623Z 12002KT 1/2SM R18/3000FT FG VV001 19/17 A3008 RMK AO2A \$

METAR KHRT 110558Z 11005KT 1/4SM R18/3500FT FG VV001 19/17 A3008 RMK AO2A SLP188 P0000 60000 58008 \$

SPECI KHRT 110544Z VRB05KT 1/2SM R18/2400FT FG VV001 19/17 A3009 RMK AO2A \$

SPECI KHRT 110534Z AUTO 09005KT 1SM R18/3000FT -DZ BR OVC002 19/17 A3009 RMK AO2 DZE09RAB29E32DZB32 \$

SPECI KHRT 110529Z AUTO 11005KT 1 1/4SM R18/3000FT -RA BR OVC002 19/18 A3009 RMK AO2 DZE09RAB29 \$

SPECI KHRT 110514Z AUTO 12007KT 1 1/4SM R18/3000FT BR OVC002 20/18 A3009 RMK AO2 VIS 1/2 RY36 DZE09 \$

SPECI KHRT 110509Z AUTO 10006KT 1SM R18/3000FT BR OVC002 20/18 A3009 RMK AO2 DZE09 \$

SPECI KHRT 110508Z AUTO 13004KT 1SM R18/3000FT -DZ BR OVC002 20/18 A3009 RMK AO2 \$

METAR KHRT 110458Z AUTO 13005KT 1 1/4SM R18/3000FT -DZ BR OVC002 20/18 A3009 RMK AO2 VIS 1/2 RY36 RAB03E12DZB46 SLP191 P0000 \$

SPECI KHRT 110446Z AUTO 10004KT 1 1/2SM R18/3500FT -DZ BR OVC002 20/18 A3010 RMK AO2 VIS 1 1/2V2 VIS 3/4 RY36 RAB03E12DZB46 \$

SPECI KHRT 110437Z AUTO 11005KT 1 3/4SM R18/4000FT BR OVC002 20/18 A3010 RMK AO2 VIS 1 3/4V2 1/2 RAB03E12 \$

SPECI KHRT 110432Z AUTO 11005KT 2SM R18/4500FT BR OVC002 20/18 A3010 RMK AO2 VIS 2V2 1/2 RAB03E12

SPECI KHRT 110422Z AUTO 12005KT 2 1/2SM R18/5000FT BR OVC002 20/18 A3011 RMK AO2 VIS 2 1/2V3 RAB03E12 \$

SPECI KHRT 110417Z AUTO 13004KT 3SM R18/5500FT BR OVC002 20/18 A3011 RMK AO2 RAB03E12

SPECI KHRT 110412Z AUTO 12003KT 4SM BR OVC002 20/18 A3011 RMK AO2 RAB03E12 \$

SPECI KHRT 110403Z AUTO 10003KT 5SM -RA BR OVC002 20/18 A3011 RMK AO2 RAB03 \$

METAR KHRT 110358Z 11004KT 5SM BR OVC003 20/18 A3011 RMK AO2A TWR VIS 1 1/2 AO2A SLP198 T02010181 \$

SPECI KHRT 110315Z 13006KT 5SM BR OVC003 20/18 A3011 RMK AO2A TWR VIS 1 1/2 AO2A \$

SPECI KHRT 110308Z 13006KT 3SM BR OVC004 20/18 A3011 RMK AO2A TWR VIS 1 1/2AO2A

2155 - METAR KHRT 110255Z 15006KT 3SM BR OVC003 20/18 A3011 RMK TWR VIS 1 1/2 SLP198 51011

2098 - METAR KHRT 110158Z 10003KT 1SM R18/4500FT BR OVC003 20/18 A3010 RMK SLP194

958 - METAR KHRT 110058Z 12004KT 1SM OVC003 20/18 A3009 RMK SLP191

941 - SPECI KHRT 110041Z COR 17004KT 1SM BR OVC003 20/18 A3009 RMK COR 0041

1932 - SPECI KHRT 110032Z 16003KT 3SM OVC003 20/18 A3008 RMK TWR VIS 1

1854 - METAR KHRT 102358Z 14005KT 5SM BR OVC003 20/18 A3008 RMK TWR VIS 1 SLP188 50008

1855 - SPECI KHRT 102355Z 14007KT 6SM OVC003 20/18 A3008 RMK TWR VIS 1 \$

1848 - SPECI KHRT 102348Z 14008KT 8SM SCT003 OVC006 20/18 A3007 RMK AO2A OVC V BKN

1843 - SPECI KHRT 102343Z 14007KT 8SM FEW003 OVC007 20/18 A3007 RMK AO2A CIG 003V005

1828 - SPECI KHRT 102328Z 14009KT 10SM BKN006 OVC010 21/18 A3007 RMK AO2A CIG 005V008

1818 - SPECI KHRT 102308Z 15007KT 10SM SCT006 OVC013 21/18 A3006 RMK AO2A CIG 006V014 \$

1808 - METAR KHRT 102258Z COR 14007KT 10SM BKN006 OVC014 21/18 A3006 RMK AO2 BKN V OVC SLP181 P0000 T02070175 \$ COR 2318

SPECI KHRT 102255Z COR 14008KT 10SM OVC006 21/18 A3006 RMK AO2 \$ COR 2317

SPECI KHRT 102249Z COR 14010KT 10SM OVC007 21/18 A3006 RMK AO2 \$ COR 2317

SPECI KHRT 102239Z COR 14010KT 10SM BKN006 OVC017 21/17 A3005 RMK AO2 \$ COR 2311

SPECI KHRT 102234Z COR 15009KT 10SM BKN007 OVC017 21/17 A3005 RMK AO2 \$ COR 2311
 SPECI KHRT 102230Z COR 15009KT 10SM BKN007 OVC017 21/17 A3005 RMK AO2 \$ COR 2310
 SPECI KHRT 102220Z COR 16008KT 10SM BKN006 OVC017 21/17 A3006 RMK AO2 \$ COR 2310
 METAR KHRT 102158Z AUTO 17009KT 10SM OVC006 21/17 A3006 RMK AO2 SLP181 T02060171 \$
 SPECI KHRT 102148Z AUTO 17009KT 10SM OVC006 21/17 A3007 RMK AO2 \$
 SPECI KHRT 102108Z AUTO 15012KT 10SM BKN007 22/17 A3005 RMK AO2 BKN V SCT \$
 METAR KHRT 102058Z AUTO 15013KT 10SM SCT007 22/17 A3005 RMK AO2 SLP178 T02180167 55011 \$
 METAR KHRT 101958Z AUTO 14014G20KT 10SM CLR 22/17 A3004 RMK AO2 SLP174 T02220166 \$
 METAR KHRT 101858Z AUTO 14014G19KT 10SM CLR 23/17 A3006 RMK AO2 SLP181 T02270166 \$
 METAR KHRT 101758Z AUTO 15013G20KT 10SM FEW020 23/17 A3008 RMK AO2 SLP188 60000 T02300167 10234 20173 58004 \$
 METAR KHRT 101658Z AUTO 14015KT 10SM CLR 23/17 A3010 RMK AO2 SLP194 T02320168 \$
 METAR KHRT 101558Z 14015G20KT 10SM FEW014 FEW250 23/17 A3010 RMK AO2A SLP194 T02250165 \$
 METAR KHRT 101458Z 13009KT 10SM FEW014 BKN100 BKN250 21/16 A3010 RMK AO2A SLP194 P0000 60000 52013 \$
 SPECI KHRT 101439Z 13008KT 10SM SCT014 BKN100 20/16 A3010
 METAR KHRT 101358Z 12005KT 10SM BKN016 20/16 A3009 RMK AO2A SLP191 P0000 T01990155 \$
 SPECI KHRT 101330Z 11005KT 10SM BKN018 19/15 A3008
 METAR KHRT 101258Z 11004KT 10SM SCT019 18/15 A3007 RMK AO2A SLP184 P0000 T01810146 \$
 SPECI KHRT 101240Z COR 11004KT 10SM SCT019 18/14 A3007 RMK AO2 \$ COR 1253
 SPECI KHRT 101217Z COR 11005KT 10SM SCT020 17/14 A3007 RMK AO2 \$ COR 1253
 SPECI KHRT 101207Z COR 11006KT 10SM SCT020 17/14 A3006 RMK AO2 \$ COR 1252
 METAR KHRT 101158Z AUTO 10006KT 10SM SCT019 18/14 A3006 RMK AO2 SLP181 60000 T01750143 10179 20169 52009 \$
 METAR KHRT 101058Z AUTO 12003KT 10SM CLR 17/14 A3005 RMK AO2 SLP178 T01740143 \$
 SPECI KHRT 101008Z AUTO 11007KT 10SM SCT013 18/15 A3003 RMK AO2 \$
 METAR KHRT 100958Z AUTO 11008KT 10SM BKN013 18/15 A3004 RMK AO2 RAB04E10 BKN V OVC SLP174 P0000 T01780149 \$
 SPECI KHRT 100910Z AUTO 11007KT 10SM OVC013 17/15 A3003 RMK AO2 RAB04E10 \$
 SPECI KHRT 100904Z AUTO 13004KT 10SM -RA OVC012 17/15 A3003 RMK AO2 RAB04 \$
 METAR KHRT 100858Z AUTO 13005KT 10SM OVC012 17/15 A3003 RMK AO2 RAB18E27RAB38E47 SLP171 P0000 60000 T01700147 57007 \$
 SPECI KHRT 100847Z AUTO 13005KT 10SM OVC012 17/15 A3003 RMK AO2 RAB18E27RAB38E47 \$
 SPECI KHRT 100838Z AUTO 13005KT 10SM -RA OVC012 17/15 A3003 RMK AO2 RAB18E27RAB38 \$
 SPECI KHRT 100827Z AUTO 12005KT 10SM OVC013 17/15 A3004 RMK AO2 RAB18E27 OVC V BKN \$
 SPECI KHRT 100818Z AUTO 12004KT 10SM -RA BKN013 17/15 A3004 RMK AO2 RAB18 \$
 SPECI KHRT 100813Z AUTO 13005KT 10SM BKN014 17/15 A3004 RMK AO2 BKN V SCT \$
 METAR KHRT 100758Z AUTO 12005KT 10SM FEW013 18/15 A3004 RMK AO2 SLP174 T01760150 \$
 SPECI KHRT 100703Z AUTO 12005KT 10SM SCT012 18/15 A3005 RMK AO2 \$
 METAR KHRT 100658Z AUTO 12006KT 10SM BKN012 18/15 A3005 RMK AO2 SLP178 T01770149 \$
 METAR KHRT 100558Z AUTO 12008KT 10SM BKN014 BKN190 18/15 A3006 RMK AO2 SLP181 T01780146 10186 20178 402100126 58010 \$
 SPECI KHRT 100548Z AUTO 12007KT 10SM BKN013 BKN190 18/15 A3006 RMK AO2 CIG 013V190 BKN013 V SCT \$
 SPECI KHRT 100503Z AUTO 12008KT 10SM SCT012 SCT200 18/14 A3007 RMK AO2 \$
 METAR KHRT 100458Z AUTO 12008KT 10SM BKN012 18/14 A3007 RMK AO2 SLP184 T01800144 \$
 METAR KHRT 100358Z AUTO 13010KT 10SM OVC012 18/14 A3008 RMK AO2 SLP188 T01820142 \$
 SPECI KHRT 100355Z AUTO 12010KT 10SM OVC012 18/14 A3008 RMK AO2
 METAR KHRT 100258Z 12009KT 10SM BKN015 OVC020 18/14 A3009 RMK AO2A SLP191 T01800140 52009 \$
 SPECI KHRT 100246Z 12009KT 10SM SCT013 OVC020 18/14 A3008 RMK AO2A
 SPECI KHRT 100210Z 13010KT 10SM SCT016 BKN020 18/14 A3008 RMK AO2A
 METAR KHRT 100158Z AUTO 13010KT 10SM OVC018 18/14 A3008 RMK AO2 SLP188 T01800139 \$
 SPECI KHRT 100108Z AUTO 11009KT 10SM SCT018 BKN027 BKN035 OVC055 19/14 A3007 RMK AO2 CIG 018V035 \$
 METAR KHRT 100058Z AUTO 12008KT 10SM BKN018 OVC055 19/14 A3007 RMK AO2 CIG 018V055 SLP184 T01850142 \$
 METAR KHRT 092358Z AUTO 12011G17KT 10SM FEW030 SCT038 OVC049 18/15 A3006 RMK AO2 SLP181 T01830145 10207 20183 53002 \$
 METAR KHRT 092258Z AUTO 11010KT 10SM OVC050 19/15 A3005 RMK AO2 SLP178 T01850145 \$
 METAR KHRT 092158Z AUTO 12013G18KT 10SM BKN046 19/14 A3005 RMK AO2 SLP178 T01900144 \$
 METAR KHRT 092058Z AUTO 11012G17KT 10SM OVC041 20/15 A3006 RMK AO2 SLP181 T02030145 57022 \$
 METAR KHRT 091958Z AUTO 13012KT 10SM FEW030 BKN044 20/14 A3008 RMK AO2 SLP188 T01970144 \$
 METAR KHRT 091858Z AUTO 12013G18KT 10SM BKN042 21/14 A3009 RMK AO2 SLP191 T02050139 \$

AFW-Webs - SURFACE OBSERVATION and TAF REQUEST

METAR KHRT 091758Z AUTO 12009G20KT 10SM BKN040 BKN048 19/13 A3012 RMK AO2 SLP201 60000 T01930132 10210 20155 58007 \$

METAR KHRT 091658Z AUTO 12011KT 10SM FEW034 SCT044 SCT080 21/12 A3014 RMK AO2 RAB00E27 CIG 042 RWT36 SLP208 P0000 T02050117 \$

SPECI KHRT 091627Z AUTO 11015G19KT 10SM OVC034 21/10 A3014 RMK AO2 RAB00E27 \$

SPECI KHRT 091600Z AUTO 10007KT 10SM -RA SCT033 OVC070 19/10 A3014 RMK AO2 RAB00 \$

METAR KHRT 091558Z AUTO 09006KT 10SM FEW034 OVC070 19/10 A3014 RMK AO2 RAB34E43 SLP208 P0000 T01870099 \$

SPECI KHRT 091543Z AUTO 09009KT 10SM OVC070 18/10 A3014 RMK AO2 RAB34E43 \$

SPECI KHRT 091534Z AUTO 09007KT 10SM -RA BKN065 18/10 A3014 RMK AO2 RAB34 \$

METAR KHRT 091458Z AUTO 10008KT 10SM FEW044 OVC060 17/10 A3014 RMK AO2 SLP208 T01740101 50017 \$

METAR KHRT 091358Z AUTO 08006KT 10SM BKN038 OVC049 16/11 A3016 RMK AO2 SLP215 T01640108 \$

METAR KHRT 091258Z AUTO 03005KT 10SM BKN035 OVC160 16/11 A3013 RMK AO2 SLP205 T01620105 \$

TAF AMD KHRT 110956Z 1109/1215 13006KT 0800 FG OVC001 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3012INS
 BECMG 1213/1214 10008KT 4800 -RA BR OVC005 QNH3008INS TX25/1121Z
 TN17/1112Z AMD 110956=

TAF KHRT 110900Z 1109/1215 13006KT 1600 BR OVC002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3012INS
 BECMG 1213/1214 10008KT 4800 -RA BR OVC005 QNH3008INS TX25/1121Z
 TN17/1112Z=

TAF AMD KHRT 110620Z 1106/1207 13006KT 0400 FG VV001 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX25/1121Z
 TN17/1112Z AMD 110620=

TAF KHRT 110100Z 1101/1207 13008KT 1600 BR OVC003 QNH3006INS
 BECMG 1105/1106 13006KT 0800 FG VV002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX25/1121Z
 TN17/1112Z=

TAF AMD KHRT 102352Z 1023/1123 14009KT 9999 SCT003 OVC006 QNH3005INS
 BECMG 1101/1102 13006KT 9999 OVC010 QNH3010INS
 BECMG 1114/1115 11009KT 9999 BKN012 OVC015 QNH3015INS TX22/1023Z
 TN18/1112Z AMD 102352=

TAF AMD KHRT 102156Z 1021/1123 17009KT 9999 BKN006 QNH3002INS
 BECMG 1022/1023 13009KT 9999 BKN012 BKN050 QNH3005INS
 BECMG 1101/1102 13006KT 9999 OVC010 QNH3010INS
 BECMG 1114/1115 11009KT 9999 BKN012 OVC015 QNH3015INS TX22/1021Z
 TN18/1112Z AMD 102156=

TAF AMD KHRT 102133Z 1021/1123 13012G18KT 9999 BKN007 QNH3002INS
 BECMG 1022/1023 13009KT 9999 BKN012 BKN050 QNH3005INS
 BECMG 1101/1102 13006KT 9999 OVC010 QNH3010INS
 BECMG 1114/1115 11009KT 9999 BKN012 OVC015 QNH3015INS TX22/1021Z
 TN18/1112Z AMD 102133=

TAF KHRT 101700Z 1017/1123 13015G20KT 9999 SCT020 SCT070 QNH3007INS
 BECMG 1022/1023 13009KT 9999 BKN012 BKN050 QNH3008INS
 BECMG 1101/1102 13006KT 9999 OVC010 QNH3010INS
 BECMG 1114/1115 11009KT 9999 BKN012 OVC015 QNH3015INS TX23/1019Z
 TN18/1112Z=

TAF AMD KHRT 101342Z 1013/1115 13009KT 9999 BKN015 BKN070 QNH3003INS
 BECMG 1014/1015 13012KT 9999 SCT020 BKN070 QNH3004INS
 BECMG 1017/1018 13015G20KT 9999 SCT030 SCT070 QNH3004INS
 BECMG 1022/1023 13009KT 9999 BKN015 BKN070 QNH3006INS
 BECMG 1101/1102 13006KT 9999 OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9999 BKN007 OVC015 QNH2998INS TX23/1021Z
 TN15/1109Z AMD 101342=

TAF AMD KHRT 101025Z 1010/1115 13009KT 6000 BR SCT015 BKN070 QNH3003INS
 BECMG 1014/1015 13012KT 9999 NSW SCT020 BKN070 QNH3004INS
 BECMG 1017/1018 13015G20KT 9999 SCT030 SCT070 QNH3004INS
 BECMG 1022/1023 13009KT 9999 BKN015 BKN070 QNH3006INS
 BECMG 1101/1102 13006KT 9999 OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9999 BKN007 OVC015 QNH2998INS TX23/1021Z
 TN15/1011Z AMD 101025=

TAF KHRT 100900Z 1009/1115 13009KT 6000 BR BKN015 BKN120 QNH3003INS
 BECMG 1011/1012 13009KT 6000 BR SCT015 BKN070 QNH3003INS
 BECMG 1014/1015 13012KT 9999 NSW SCT020 BKN070 QNH3004INS
 BECMG 1017/1018 13015G20KT 9999 SCT030 SCT070 QNH3004INS
 BECMG 1022/1023 13009KT 9999 BKN015 BKN070 QNH3006INS
 BECMG 1101/1102 13006KT 9999 OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9999 BKN007 OVC015 QNH2998INS TX23/1021Z
 TN15/1011Z=

TAF AMD KHRT 100720Z 1007/1107 12009KT 9999 SCT012 SCT100 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z
 TN16/1010Z AMD 100720=
 TAF AMD KHRT 100610Z 1006/1107 12009KT 9999 BKN014 BKN200 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS
 BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z
 TN16/1010Z AMD 100610=
 TAF AMD KHRT 100525Z 1005/1107 12009KT 9999 SCT014 BKN200 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS
 BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z
 TN16/1010Z AMD 100525=
 TAF KHRT 100100Z 1001/1107 14009KT 9999 BKN020 OVC035 QNH3004INS
 BECMG 1002/1003 12009KT 9999 BKN015 OVC020 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS
 BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z
 TN16/1010Z=
 TAF AMD KHRT 091714Z 0917/1023 12012G18KT 9999 BKN030 QNH3010INS
 BECMG 0920/0921 12009KT 9999 BKN030 QNH3009INS
 BECMG 1008/1009 12006KT 9999 BKN019 QNH3009INS
 BECMG 1015/1016 14009KT 9999 BKN015 QNH3009INS TX21/0919Z
 TN17/1010Z AMD 091714=
 TAF KHRT 091700Z 0917/1023 12012G18KT 9999 BKN030 QNH3010INS
 BECMG 0920/0921 12009KT 9999 BKN030 QNH3009INS
 BECMG 1008/1009 12006KT 6000 BR BKN019 QNH3009INS
 BECMG 1015/1016 14009KT 9999 NSW BKN015 QNH3009INS TX21/0919Z
 TN17/1010Z=

SURFACE OBSERVATIONS/TAFS

Raw Hourly Decoded Hourly Grouped OBS & TAFS Decoded TAFS Decoded OBS & TAFS Raw Trends Decoded Trends Past TAFs

STATION: KVPS ELEVATION: 26 MSL (84 MSL)
 CITY: EGLIN AFB LAT/LON: 30.48N 86.53W

METAR KVPS 111157Z 13007KT 1/8SM R19/1800V2200FT FG VV001 19/19 A3011 RMK AO2A SLP202 T01910188 T01880185 10198 20188 53010 \$

METAR KVPS 111056Z 12005KT 1/8SM R19/2200V2600FT FG VV001 19/19 A3009 RMK AO2A SLP195 T01910188 \$

SPECI KVPS 111039Z 13005KT 1/8SM R19/2800FT FG VV001 19/19 A3009 RMK AO2A \$

METAR KVPS 110956Z 12003KT 1/8SM R19/4000FT FG VV001 20/20 A3008 RMK AO2A SLP192 T01970195 \$

SPECI KVPS 110937Z 14004KT 1/4SM R19/4000FT FG VV002 20/20 A3008 RMK AO2A \$

SPECI KVPS 110924Z 10004KT 1/4SM R19/5500FT FG OVC003 20/20 A3008 RMK AO2A \$

METAR KVPS 110855Z 10003KT 3/4SM R19/P6000FT BR OVC003 20/20 A3008 RMK AO2A SLP192 T01980195 58008 \$

SPECI KVPS 110820Z 09003KT 1SM R19/P6000FT BR OVC003 20/20 A3009 RMK AO2A \$

METAR KVPS 110755Z 08003KT 3/4SM R19/P6000FT BR OVC003 20/19 A3009 RMK AO2A SLP195 T01960194 \$

METAR KVPS 110656Z 12003KT 1/4SM R19/P6000FT FG VV002 19/19 A3010 RMK AO2A SLP199 T01920191 \$

SPECI KVPS 110634Z 10004KT 1/4SM R19/P6000FT FG VV002 19/19 A3009 RMK AO2A \$

SPECI KVPS 110614Z 10004KT 3/4SM R19/P6000FT FG VV002 19/19 A3010 RMK AO2A \$

METAR KVPS 110555Z COR 09003KT 1/2SM R19/P6000FT FG VV002 19/19 A3010 RMK AO2A SLP199 T01930191 10199 20192 402450158 58006 \$ COR 0558

METAR KVPS 110455Z 09003KT 1/2SM R19/3000FT FG VV002 19/19 A3010 RMK AO2A SLP197 T01930191 \$

METAR KVPS 110355Z 09003KT 1/2SM FG VV002 20/19 A3010 RMK AO2A SLP201 T01950192 \$

SPECI KVPS 110315Z 09003KT 1/2SM FG VV002 20/19 A3010 RMK AO2A \$

METAR KVPS 110255Z 09003KT 3SM BR OVC002 20/19 A3010 RMK AO2A SLP201 T01960193 51010 \$

SPECI KVPS 110243Z 09003KT 2 1/2SM BR OVC002 20/19 A3010 RMK AO2A \$

SPECI KVPS 110238Z 09003KT 1 1/2SM BR VV002 20/19 A3010 RMK AO2A \$

SPECI KVPS 110230Z 09003KT 1SM R19/4500FT BR VV002 20/19 A3010 RMK AO2A \$

METAR KVPS 110155Z 09003KT 1/2SM R19/3500FT FG VV002 20/19 A3010 RMK AO2A SLP201 T01950192 \$

SPECI KVPS 110123Z 09003KT 1/4SM R19/2600FT FG VV002 19/19 A3010 RMK AO2A \$

SPECI KVPS 110110Z 09003KT 1/2SM R19/3000FT FG VV002 19/19 A3010 RMK AO2A \$

METAR KVPS 110055Z 09003KT 3/4SM R19/4500FT BR VV002 19/19 A3010 RMK AO2A SLP196 T01930188 \$

SPECI KVPS 110044Z 10003KT 1/2SM R19/4000FT FG VV002 19/19 A3010 RMK AO2A \$

SPECI KVPS 110013Z COR 10003KT 3/4SM R19/4000FT BR OVC003 20/19 A3009 RMK AO2A CIG 002V005 \$ COR 0018

SPECI KVPS 110004Z 13004KT 1 1/2SM BR OVC003 20/19 A3009 RMK AO2A CIG 002V005 \$
 METAR KVPS 102355Z 13004KT 2SM BR OVC004 20/19 A3008 RMK AO2A CIG 002V006 SLP191 T02010190 10245 20201 51011 \$
 SPECI KVPS 102348Z 15004KT 2 1/2SM BR OVC004 20/19 A3008 RMK AO2A CIG 003V006 \$
 METAR KVPS 102255Z 15004KT 6SM BR OVC006 20/19 A3007 RMK AO2A CIG 004V009 SLP187 T02040187 \$
 SPECI KVPS 102227Z 15007KT 6SM BR OVC006 20/19 A3007 RMK AO2A CIG 004V009 \$
 METAR KVPS 102155Z 16008KT 7SM BKN008 OVC020 22/19 A3007 RMK AO2A CIG 006V010 SLP186 T02150188 \$
 SPECI KVPS 102140Z 15011KT 7SM BKN008 BKN020 23/19 A3007 RMK AO2A CIG 007V009 \$
 METAR KVPS 102059Z 16014KT 10SM FEW020 SCT250 23/19 A3005 RMK AO2A SLP180 T02300188 56014 \$
 METAR KVPS 101958Z 15012G18KT 10SM FEW020 SCT250 24/19 A3005 RMK AO2A SLP180 T02350188 \$
 METAR KVPS 101857Z 16012G20KT 10SM FEW020 SCT250 24/19 A3007 RMK AO2A SLP185 T02440187 \$
 METAR KVPS 101755Z 16013KT 10SM FEW019 SCT250 24/19 A3009 RMK AO2A SLP194 T02420186 10243 20158 58005 \$
 METAR KVPS 101656Z 16012KT 10SM FEW019 24/19 A3011 RMK AO2A SLP200 T02390187 \$
 METAR KVPS 101555Z 15011KT 9SM FEW019 FEW080 SCT250 23/18 A3011 RMK AO2A SLP200 T02260184 \$
 METAR KVPS 101457Z 13006KT 9SM FEW018 SCT080 BKN250 20/17 A3011 RMK AO2A SLP199 T02030172 51015 \$
 SPECI KVPS 101415Z 13007KT 8SM FEW018 SCT070 BKN250 19/17 A3010 RMK AO2A \$
 METAR KVPS 101355Z 13007KT 8SM FEW018 FEW070 BKN250 19/17 A3010 RMK AO2A SLP196 T01920166 \$
 METAR KVPS 101256Z 14005KT 10SM FEW015 FEW070 BKN250 18/16 A3008 RMK AO2A SLP192 T01750157 \$
 METAR KVPS 101156Z 13006KT 10SM FEW015 FEW070 BKN250 16/15 A3007 RMK AO2A SLP189 T01600146 10174 20160 52009 \$
 METAR KVPS 101055Z 12009KT 10SM FEW120 SCT250 17/15 A3006 RMK AO2A SLP185 T01660145 \$
 METAR KVPS 100955Z 14004KT 10SM FEW015 FEW120 SCT250 17/14 A3005 RMK AO2A SLP182 T01710144 \$
 METAR KVPS 100855Z 13006KT 10SM FEW015 FEW120 BKN250 17/15 A3004 RMK AO2A SLP179 T01740152 57012 \$
 METAR KVPS 100755Z 12007KT 10SM FEW015 SCT120 17/15 A3005 RMK AO2A SLP182 T01670151 \$
 METAR KVPS 100655Z 13006KT 10SM FEW015 SCT120 17/15 A3007 RMK AO2A SLP189 T01650150 \$
 SPECI KVPS 100619Z 13009KT 10SM SCT015 BKN120 17/15 A3007 RMK AO2A \$
 METAR KVPS 100555Z 14007KT 10SM BKN016 BKN120 17/15 A3007 RMK AO2A SLP189 T01740152 10193 20174 402070140 58006 \$
 METAR KVPS 100455Z 14007KT 10SM OVC016 18/15 A3009 RMK AO2A SLP196 T01770150 \$
 METAR KVPS 100355Z 15008KT 10SM OVC018 19/15 A3010 RMK AO2A SLP199 T01870151 \$
 METAR KVPS 100255Z 13010KT 10SM OVC019 19/15 A3009 RMK AO2A SLP196 T01910149 51005 \$
 METAR KVPS 100155Z 13009KT 10SM OVC021 19/15 A3009 RMK AO2A SLP196 T01900152 \$
 METAR KVPS 100055Z 15009KT 10SM OVC023 19/15 A3009 RMK AO2A SLP196 T01870153 \$
 METAR KVPS 092355Z 14010KT 10SM BKN022 19/15 A3007 RMK AO2A SLP189 60000 T01900151 10204 20189 55000 \$
 SPECI KVPS 092312Z 13009KT 10SM BKN023 BKN049 BKN080 19/16 A3007 RMK AO2A \$
 METAR KVPS 092255Z 13011KT 10SM BKN048 BKN080 19/16 A3007 RMK AO2A SLP189 T01980158 \$
 METAR KVPS 092155Z 12008KT 10SM SCT031 BKN041 BKN080 19/16 A3007 RMK AO2A SLP189 P0000 T01900162 \$
 SPECI KVPS 092116Z 12007KT 10SM FEW008 SCT031 BKN080 BKN140 BKN250 19/16 A3007 RMK AO2A SCT031 V BKN \$
 SPECI KVPS 092100Z 12009KT 10SM -RA FEW031 BKN039 BKN080 BKN140 BKN250 19/16 A3007 RMK AO2A \$
 METAR KVPS 092055Z 13007KT 10SM FEW031 SCT039 BKN080 BKN140 BKN250 20/16 A3007 RMK AO2A SLP187 T01950160 56022 \$
 METAR KVPS 091955Z 14011KT 10SM FEW034 SCT043 BKN140 BKN250 20/16 A3009 RMK AO2A SLP191 T01980159 \$
 METAR KVPS 091855Z 13010KT 10SM SCT036 SCT070 BKN140 BKN250 20/16 A3011 RMK AO2A SLP198 T02010157 \$
 METAR KVPS 091759Z 13010KT 10SM SCT036 BKN070 OVC140 20/15 A3013 RMK AO2A SLP209 T01960151 10207 20156 58007 \$
 METAR KVPS 091655Z 13012KT 10SM FEW034 BKN070 OVC140 20/14 A3014 RMK AO2A SLP212 T02040144 \$
 METAR KVPS 091555Z 12006KT 10SM FEW035 BKN070 OVC140 19/13 A3015 RMK AO2A SLP213 T01870125 \$
 METAR KVPS 091455Z 09004KT 10SM SCT037 BKN050 BKN140 OVC250 17/12 A3015 RMK AO2A SLP215 T01730123 50014 \$
 METAR KVPS 091355Z 08004KT 10SM FEW025 BKN040 OVC140 17/12 A3016 RMK AO2A SLP218 T01690123 \$
 METAR KVPS 091255Z 35003KT 10SM FEW025 BKN036 BKN140 16/12 A3013 RMK AO2A SLP209 T01620119 \$

TAF AMD KVPS 110939Z 1109/1215 13006KT 0400 FG OVC002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1117/1118 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 6000 BR OVC005 QNH3012INS
 BECMG 1200/1201 13009KT 1600 BR OVC003 QNH3010INS
 BECMG 1213/1214 10008KT 4800 -RA BR OVC005 QNH3008INS TX25/1121Z
 TN17/1112Z AMD 110939=

TAF KVPS 110900Z 1109/1215 13006KT 1600 BR OVC002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1117/1118 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 6000 BR OVC005 QNH3012INS
 BECMG 1200/1201 13009KT 1600 BR OVC003 QNH3010INS

BECMG 1213/1214 10008KT 4800 -RA BR OVC005 QNH3008INS TX25/1121Z
 TN17/1112Z=
 TAF AMD KVPS 110820Z 1108/1207 13006KT 0800 FG OVC002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX24/1121Z
 TN16/1112Z AMD 110820=
 TAF AMD KVPS 110653Z 1106/1207 13006KT 0400 FG VV002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX24/1121Z
 TN16/1112Z AMD 110653=
 TAF AMD KVPS 110218Z 1102/1207 13006KT 0800 FG VV002 QNH3008INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX24/1121Z
 TN16/1112Z AMD 110218=
 TAF AMD KVPS 110136Z 1101/1207 13006KT 0400 FG VV002 QNH3008INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX24/1121Z
 TN16/1112Z AMD 110136=
 TAF KVPS 110100Z 1101/1207 10008KT 1200 BR OVC002 QNH3006INS
 BECMG 1102/1103 13006KT 0400 FG VV002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX24/1121Z
 TN16/1112Z=
 TAF AMD KVPS 102252Z 1022/1123 15009KT 9999 OVC006 QNH3002INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3008INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX20/1022Z
 TN18/1112Z AMD 102252=
 TAF AMD KVPS 102152Z 1021/1123 15009KT 9999 BKN008 QNH3002INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3008INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX23/1021Z
 TN18/1112Z AMD 102152=
 TAF AMD KVPS 101715Z 1017/1123 16012G18KT 9999 SCT020 SCT070 QNH3007INS
 BECMG 1022/1023 16009KT 9999 BKN015 BKN050 QNH3008INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3010INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX26/1019Z
 TN18/1112Z AMD 101715=
 TAF KVPS 101700Z 1017/1123 16012G18KT 9999 SCT020 SCT070 QNH3007INS
 BECMG 1022/1023 16009KT 9999 BKN015 BKN050 QNH3008INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3010INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 9999 NSW BKN007 OVC015 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX26/1019Z
 TN18/1112Z=
 TAF AMD KVPS 101512Z 1015/1115 13009KT 9999 FEW015 SCT070 BKN250 QNH3003INS
 BECMG 1022/1023 13009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1111Z AMD 101512=
 TAF AMD KVPS 101431Z 1014/1115 13009KT 9999 FEW015 SCT070 BKN250 QNH3003INS
 BECMG 1014/1015 13012KT 9999 BKN015 BKN070 OVC250 QNH3004INS
 BECMG 1016/1017 13012KT 9999 FEW015 SCT060 BKN250 QNH3004INS
 BECMG 1020/1021 13009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1111Z AMD 101431=
 TAF KVPS 100900Z 1009/1115 13009KT 9999 FEW015 SCT120 BKN250 QNH3003INS
 BECMG 1014/1015 13012KT 9999 FEW015 SCT060 BKN120 BKN250
 QNH3004INS
 BECMG 1020/1021 13009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1011Z=
 TAF AMD KVPS 100640Z 1006/1107 13009KT 9999 SCT015 BKN120 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX21/1021Z
 TN17/1010Z AMD 100640=
 TAF KVPS 100100Z 1001/1107 14009KT 9999 BKN020 OVC035 QNH3004INS
 BECMG 1002/1003 12009KT 9999 BKN010 OVC020 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS
 BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX21/1021Z
 TN17/1010Z=
 TAF AMD KVPS 092207Z 0922/1023 12012KT 9999 SCT030 BKN040 BKN080 QNH3006INS
 BECMG 1000/1001 16010G15KT 9999 BKN015 QNH3006INS
 BECMG 1001/1002 14009KT 9999 BKN010 QNH3009INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 QNH3009INS
 BECMG 1015/1016 14009KT 9999 NSW BKN015 QNH3009INS TX22/1021Z
 TN17/1010Z AMD 092207=
 TAF KVPS 091700Z 0917/1023 12012KT 9999 FEW030 BKN070 OVC140 QNH3010INS
 BECMG 0921/0922 16010G15KT 9999 BKN015 QNH3009INS
 BECMG 1001/1002 14009KT 9999 BKN010 QNH3009INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 QNH3009INS
 BECMG 1015/1016 14009KT 9999 NSW BKN015 QNH3009INS TX22/1021Z
 TN17/1010Z=
 TAF AMD KVPS 091509Z 0915/1015 04006KT 9999 SCT030 BKN050 OVC140 QNH3007INS
 BECMG 0920/0921 12009KT 6000 -RA FEW008 BKN012 OVC030 QNH3005INS
 BECMG 1001/1002 13009KT 6000 BR BKN008 OVC012 QNH3004INS
 BECMG 1006/1007 14006KT 4800 BR SCT004 BKN010 OVC030 QNH3002INS
 BECMG 1009/1010 15009KT 6000 BR SCT004 BKN010 QNH3005INS
 TX20/0921Z TN17/0915Z AMD 091509=

SURFACE OBSERVATIONS/TAFS

Raw Hourly Decoded Hourly Grouped OBS & TAFS Decoded TAFS Decoded OBS & TAFS Raw Trends Decoded Trends Past TAFS

STATION: KEGI ELEVATION: 59 MSL (195 MSL)
 CITY: DUKE FLD LAT/LON: 30.65N 86.52W

SPECI KEGI 111203Z AUTO 16005KT 1/4SM FG VV001 20/19 A3010 RMK AO2 RVRNO \$
 METAR KEGI 111158Z AUTO 16005KT 1/2SM FG VV001 20/20 A3010 RMK AO2 SLP194 T01980195 10199 20198 53007 RVRNO \$
 SPECI KEGI 111148Z AUTO 15006KT 3/4SM BR VV001 20/19 A3009 RMK AO2 RVRNO \$
 SPECI KEGI 111143Z AUTO 14006KT 1/2SM FG VV001 20/19 A3009 RMK AO2 RVRNO \$
 METAR KEGI 111058Z AUTO 13004KT 3/4SM BR VV001 20/20 A3009 RMK AO2 SLP191 RVRNO \$
 SPECI KEGI 111018Z AUTO 13002KT 1/2SM FG VV001 20/20 A3008 RMK AO2 RVRNO \$
 SPECI KEGI 111008Z AUTO 13002KT 3/4SM BR VV001 20/20 A3008 RMK AO2 RVRNO \$
 METAR KEGI 110958Z AUTO 16002KT 3/4SM BR VV002 20/20 A3008 RMK AO2 SLP187 RVRNO \$
 SPECI KEGI 110933Z AUTO 11003KT 1SM BR VV002 20/20 A3007 RMK AO2 RVRNO \$
 SPECI KEGI 110928Z AUTO 12002KT 1 1/4SM BR OVC002 20/20 A3007 RMK AO2 \$
 SPECI KEGI 110913Z AUTO 10003KT 1 1/2SM BR OVC002 20/20 A3007 RMK AO2 VIS 1 1/2V2 \$
 SPECI KEGI 110908Z AUTO 08002KT 1 3/4SM BR OVC003 20/20 A3007 RMK AO2 \$
 METAR KEGI 110858Z AUTO 11003KT 2SM BR OVC003 20/20 A3008 RMK AO2 SLP187 T01980195 58008 \$
 SPECI KEGI 110853Z AUTO 11004KT 2SM BR OVC003 20/19 A3008 RMK AO2 VIS 1 1/2V2 \$
 SPECI KEGI 110843Z AUTO 12002KT 1 1/2SM BR OVC003 20/19 A3008 RMK AO2 \$
 SPECI KEGI 110828Z AUTO 11003KT 1 1/4SM BR OVC003 20/19 A3008 RMK AO2 \$
 SPECI KEGI 110818Z AUTO 10003KT 1SM BR VV003 20/19 A3009 RMK AO2 RVRNO \$
 SPECI KEGI 110808Z AUTO 00000KT 1 1/4SM BR OVC003 20/19 A3009 RMK AO2 \$
 METAR KEGI 110758Z AUTO 12001KT 1 1/4SM BR OVC002 20/19 A3009 RMK AO2 SLP191 \$
 SPECI KEGI 110723Z AUTO 13002KT 1SM BR VV002 20/19 A3010 RMK AO2 RVRNO \$
 SPECI KEGI 110703Z AUTO 13002KT 1 1/4SM BR OVC002 20/19 A3010 RMK AO2 \$
 METAR KEGI 110658Z AUTO 12003KT 1 1/4SM BR OVC002 20/20 A3010 RMK AO2 SLP194 T01980195 \$
 SPECI KEGI 110648Z AUTO 12002KT 1 1/4SM BR OVC002 20/19 A3010 RMK AO2 \$
 SPECI KEGI 110628Z AUTO 10002KT 1 1/2SM BR OVC002 20/19 A3009 RMK AO2 \$
 SPECI KEGI 110613Z AUTO 11001KT 1 1/4SM BR OVC002 20/19 A3010 RMK AO2 \$
 METAR KEGI 110558Z AUTO 13004KT 1 1/2SM BR OVC002 20/20 A3010 RMK AO2 SLP194 T01980195 10204 20197 402580149 58005 \$
 SPECI KEGI 110534Z AUTO 12004KT 1 1/2SM BR OVC002 20/20 A3010 RMK AO2 \$
 SPECI KEGI 110529Z AUTO 13002KT 1 1/4SM BR OVC002 20/20 A3010 RMK AO2 \$
 SPECI KEGI 110524Z AUTO 15002KT 1 1/2SM BR OVC002 20/20 A3011 RMK AO2 \$

SPECI KEGI 110509Z AUTO 14003KT 1 1/4SM BR OVC002 20/20 A3011 RMK AO2 \$
SPECI KEGI 110504Z AUTO 14004KT 1 1/2SM BR OVC002 20/20 A3010 RMK AO2 \$
SPECI KEGI 110459Z AUTO VRB03KT 1 1/4SM BR OVC002 20/20 A3011 RMK AO2 \$
METAR KEGI 110455Z 13003KT 1/2SM FG OVC002 20/20 A3011 RMK AO2A SLP197 T01990196 RVRNO \$
METAR KEGI 110355Z 15005KT 1/2SM FG OVC002 20/20 A3012 RMK AO2A SLP201 T02000196 RVRNO \$
SPECI KEGI 110311Z 13004KT 1/2SM FG OVC002 20/19 A3011 RMK AO2A RVRNO \$
METAR KEGI 110255Z 14005KT 1/2SM FG OVC003 20/19 A3011 RMK AO2A SLP198 T01970194 50007 RVRNO \$
METAR KEGI 110155Z 16004KT 1/2SM FG OVC003 20/19 A3012 RMK AO2A SLP201 T01980193 RVRNO \$
SPECI KEGI 110130Z 13004KT 1/2SM FG OVC003 20/20 A3012 RMK AO2A RVRNO \$
METAR KEGI 110055Z COR 16003KT 3/4SM BR OVC003 20/20 A3010 RMK AO2A SLP195 T02010196 RVRNO \$ COR 0057
SPECI KEGI 110039Z 16004KT 3/4SM BR OVC003 20/20 A3011 RMK AO2A RVRNO \$
SPECI KEGI 110013Z 18003KT 1SM BR OVC004 20/19 A3010 RMK AO2A CIG 003V007 RVRNO \$
METAR KEGI 102355Z 17004KT 3SM BR BKN005 OVC010 20/19 A3009 RMK AO2A CIG 003V007 SLP191 P0000 60000 T02040193 10258 20204 52013 \$
SPECI KEGI 102312Z 16009KT 5SM BR BKN005 BKN016 21/19 A3007 RMK AO2A BKN005 V SCT \$
METAR KEGI 102255Z 16007KT 6SM -DZ BKN006 BKN013 21/19 A3008 RMK AO2A CIG 010V015 SLP188 P0000 T02100192 \$
SPECI KEGI 102250Z 16007KT 10SM -RA BKN007 OVC013 21/19 A3007 RMK AO2A CIG 010V015 \$
SPECI KEGI 102223Z 16012KT 10SM SCT007 BKN013 BKN200 22/19 A3008 RMK AO2A CIG 011V015 \$
METAR KEGI 102155Z 17011KT 10SM SCT016 BKN080 BKN200 23/19 A3007 RMK AO2A SCT016 V BKN SLP184 T02340190 \$
METAR KEGI 102055Z 17014G19KT 10SM FEW007 FEW025 SCT080 SCT200 BKN250 25/18 A3005 RMK AO2A SLP177 T02510185 55012 \$
METAR KEGI 101955Z 16016G22KT 10SM FEW023 FEW080 SCT250 26/19 A3005 RMK AO2A SLP177 FU DSNT N T02580186 \$
METAR KEGI 101856Z 17018G24KT 10SM FEW023 SCT250 26/18 A3007 RMK AO2A PK WND 17027/1835 SLP184 FU N-E T02550184 \$
METAR KEGI 101758Z 18020G23KT 10SM SCT021 SCT080 BKN250 25/19 A3009 RMK AO2A PK WND 17028/1713 SLP191 T02510186 10252 20151 58005 \$
METAR KEGI 101655Z 18021G27KT 10SM SCT019 SCT075 BKN250 24/19 A3011 RMK AO2A PK WND 17027/1651 SLP197 T02450186 \$
METAR KEGI 101555Z 18016G22KT 10SM SCT019 SCT070 BKN250 24/18 A3011 RMK AO2A SLP197 T02360183 \$
SPECI KEGI 101514Z 16014G23KT 10SM SCT014 SCT070 BKN250 23/18 A3011 RMK AO2A SCT014 V BKN
METAR KEGI 101457Z 16011G17KT 10SM BKN014 BKN070 BKN250 22/18 A3010 RMK AO2A SLP194 T02200177 51012 \$
SPECI KEGI 101422Z 15010KT 10SM BKN014 BKN070 OVC250 20/17 A3010 RMK AO2A BKN014 V SCT \$
METAR KEGI 101355Z 16008KT 10SM SCT015 SCT070 BKN250 19/16 A3010 RMK AO2A SLP194 T01920160 \$
METAR KEGI 101258Z AUTO 15004KT 10SM CLR 16/14 A3008 RMK AO2 SLP188 T01630144 \$
METAR KEGI 101158Z AUTO 16005KT 10SM CLR 15/14 A3007 RMK AO2 SLP184 70004 T01500136 10196 20149 52009 \$
METAR KEGI 101058Z AUTO 14004KT 10SM CLR 16/14 A3005 RMK AO2 SLP178 T01630140 \$
METAR KEGI 100958Z AUTO 16005KT 10SM CLR 17/14 A3005 RMK AO2 SLP177 T01660143 \$
METAR KEGI 100858Z AUTO 15005KT 10SM CLR 17/15 A3004 RMK AO2 SLP174 T01740151 57007 \$
METAR KEGI 100758Z AUTO 16007KT 10SM CLR 18/15 A3005 RMK AO2 SLP177 T01810151 \$
SPECI KEGI 100703Z AUTO 16011KT 10SM SCT013 19/15 A3006 RMK AO2 \$
METAR KEGI 100658Z AUTO 15010KT 10SM BKN013 19/15 A3006 RMK AO2 BKN V OVC SLP181 T01900152 \$
SPECI KEGI 100638Z AUTO 15008KT 10SM OVC014 19/15 A3006 RMK AO2 \$
METAR KEGI 100558Z AUTO 15007KT 10SM OVC015 20/15 A3006 RMK AO2 SLP180 60000 T01970152 10199 20190 402320129 58010 \$
METAR KEGI 100455Z 15006KT 10SM OVC017 20/15 A3008 RMK AO2A SLP187 T01950152 \$
SPECI KEGI 100445Z 14005KT 10SM OVC019 19/15 A3008 RMK AO2A CIG 017V021
METAR KEGI 100355Z 16004KT 10SM OVC021 19/15 A3009 RMK AO2A SLP191 T01930148 \$
METAR KEGI 100255Z 13005KT 10SM BKN020 19/15 A3010 RMK AO2A SLP194 T01940152 52009 \$
METAR KEGI 100155Z 13006KT 10SM BKN024 19/16 A3009 RMK AO2A SLP191 T01910156 \$
METAR KEGI 100055Z 14008KT 10SM BKN025 OVC055 19/16 A3008 RMK AO2A SLP188 T01940156 \$
METAR KEGI 092355Z 15009KT 10SM BKN022 OVC030 20/15 A3008 RMK AO2A SLP188 60004 T01990151 10229 20193 53001 \$
METAR KEGI 092255Z 14009KT 10SM BKN023 OVC030 20/16 A3007 RMK AO2A SLP184 T02020155 \$
METAR KEGI 092155Z 14009KT 7SM BKN024 BKN032 BKN100 20/17 A3007 RMK AO2A SLP185 FU SW-SE P0004 T01940169 \$
SPECI KEGI 092145Z 15007G18KT 7SM BKN023 BKN030 BKN100 19/17 A3006 RMK AO2A FU SW-SE
SPECI KEGI 092128Z 15009G16KT 5SM -SHRA BKN026 BKN040 OVC100 21/16 A3008 RMK AO2A FU SW AND S
METAR KEGI 092055Z 15012G16KT 10SM BKN022 BKN038 BKN050 OVC180 21/16 A3007 RMK AO2A SLP184 FU SW AND S SHRA DSNT S P0000 60000 T02110158 57
SPECI KEGI 092051Z 15009KT 7SM -RA SCT022 BKN038 BKN050 OVC180 21/16 A3007 RMK AO2A SCT002 V BKN \$
METAR KEGI 091955Z 15010KT 10SM BKN024 OVC070 21/16 A3008 RMK AO2A CIG 021V028 SLP188 T02160162 \$
METAR KEGI 091855Z 15009G17KT 10SM BKN034 BKN070 OVC200 22/16 A3010 RMK AO2A SLP195 T02180158 \$

METAR KEGI 091755Z 15012KT 10SM SCT037 BKN180 OVC200 23/16 A3013 RMK AO2A SLP205 T02320158 10232 20144 57009: \$
 METAR KEGI 091656Z 15008KT 10SM FEW035 BKN080 OVC150 21/13 A3014 RMK AO2A SLP208 T02130129 \$
 METAR KEGI 091557Z 14007KT 090V160 10SM FEW034 BKN060 BKN150 BKN250 21/12 A3015 RMK AO2A SLP211 CONTRAILS T02100124 \$
 METAR KEGI 091455Z 10005KT 10SM FEW029 SCT035 BKN060 BKN150 OVC250 18/12 A3015 RMK AO2A SLP212 T01790123 50012 \$
 METAR KEGI 091355Z 09001KT 10SM FEW029 BKN040 BKN060 BKN150 OVC250 15/12 A3016 RMK AO2A SLP215 T01520119: \$
 METAR KEGI 091258Z AUTO 02004KT 10SM OVC036 15/12 A3013 RMK AO2 SLP205 T01470119 \$
 SPECI KEGI 091213Z AUTO 36003KT 10SM OVC030 14/12 A3012 RMK AO2 \$

TAF AMD KEGI 111011Z 1110/1215 13006KT 1600 BR VV001 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1117/1118 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 6000 BR OVC005 QNH3012INS
 BECMG 1200/1201 13009KT 1600 BR OVC003 QNH3010INS
 BECMG 1213/1214 10008KT 4800 -RA BR OVC005 QNH3008INS TX26/1121Z
 TN17/1112Z AMD 111011=

TAF KEGI 110900Z 1109/1215 13006KT 1600 BR OVC002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1117/1118 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 6000 BR OVC005 QNH3012INS
 BECMG 1200/1201 13009KT 1600 BR OVC003 QNH3010INS
 BECMG 1213/1214 10008KT 4800 -RA BR OVC005 QNH3008INS TX26/1121Z
 TN18/1112Z=

TAF KEGI 110100Z 1101/1207 16008KT 1200 BR OVC003 QNH3006INS
 BECMG 1102/1103 13006KT 0400 FG VV002 QNH3010INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 9999 OVC005 QNH3015INS
 BECMG 1203/1204 10008KT 4800 -RA BR OVC005 QNH3012INS TX26/1121Z
 TN18/1112Z
 LAST NO AMDS AFT 1105 NEXT 1109=

TAF AMD KEGI 102312Z 1023/1123 16009KT 9999 BKN006 BKN013 QNH3006INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3010INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX21/1023Z
 TN18/1112Z AMD 102312=

TAF AMD KEGI 101717Z 1017/1123 16015G20KT 9999 SCT020 SCT070 QNH3007INS
 BECMG 1022/1023 16009KT 9999 BKN015 BKN050 QNH3008INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3010INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 6000 BR BKN007 OVC015 QNH3015INS
 BECMG 1116/1117 13009KT 9999 NSW BKN010 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX27/1019Z
 TN18/1112Z AMD 101717=

TAF KEGI 101700Z 1017/1123 16012G18KT 9999 SCT020 SCT070 QNH3007INS
 BECMG 1022/1023 16009KT 9999 BKN015 BKN050 QNH3008INS
 BECMG 1101/1102 13006KT 4800 BR OVC007 QNH3010INS
 BECMG 1105/1106 13006KT 1600 BR OVC006 QNH3012INS
 BECMG 1114/1115 11009KT 9999 NSW BKN007 OVC015 QNH3015INS
 BECMG 1121/1122 15012KT 8000 -RA OVC005 QNH3015INS TX27/1019Z
 TN18/1112Z=

TAF AMD KEGI 101612Z 1016/1115 16010G15KT 9999 SCT014 SCT070 OVC250 QNH3003INS
 BECMG 1022/1023 16009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1111Z AMD 101612=

TAF AMD KEGI 101518Z 1015/1115 13010G15KT 9999 SCT014 SCT070 OVC250 QNH3003INS
 BECMG 1022/1023 13009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1111Z AMD 101518=

TAF AMD KEGI 101427Z 1014/1115 13009KT 9999 BKN014 BKN070 OVC250 QNH3003INS
 BECMG 1016/1017 13012KT 9999 FEW015 SCT060 BKN120 BKN250
 QNH3004INS
 BECMG 1020/1021 13009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1111Z AMD 101427=

TAF KEGI 100900Z 1009/1115 13009KT 9999 FEW015 SCT120 BKN250 QNH3003INS
 BECMG 1014/1015 13012KT 9999 FEW015 SCT060 BKN120 BKN250
 QNH3004INS
 BECMG 1020/1021 13009KT 9999 BKN015 BKN120 QNH3006INS
 BECMG 1101/1102 13006KT 8000 BR BKN007 OVC010 QNH3008INS
 BECMG 1104/1105 13006KT 3200 BR OVC006 QNH3000INS
 BECMG 1114/1115 11009KT 9000 -RA BKN007 OVC015 QNH2998INS
 TX23/1021Z TN15/1011Z=

TAF AMD KEGI 1003/1107 13010KT 9999 BKN020 OVC035 QNH3004INS
 BECMG 1004/1005 12009KT 9999 BKN015 OVC020 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX23/1021Z
 TN16/1010Z AMD 100320
 LAST NO AMDS AFT 1005 NEXT 1009=

TAF AMD KEGI 1003/1107 13010KT 9999 BKN020 OVC035 QNH3004INS
 BECMG 1004/1005 12009KT 9999 BKN015 OVC020 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS
 BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX23/1021Z
 TN16/1010Z AMD 100320
 LAST NO AMDS AFT 1005 NEXT 1009=

TAF KEGI 100100Z 1001/1107 14012KT 9999 BKN020 OVC035 QNH3004INS
 BECMG 1002/1003 12009KT 9999 BKN010 OVC020 QNH3002INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 OVC015 QNH3002INS
 BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS
 BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS
 BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX23/1021Z
 TN16/1010Z
 LAST NO AMDS AFT 1005 NEXT 1009=

TAF AMD KEGI 092208Z 0922/1023 12012KT 9999 BKN024 BKN030 BKN100 QNH3006INS
 BECMG 1000/1001 16010G15KT 9999 BKN015 QNH3006INS
 BECMG 1001/1002 14009KT 9999 BKN010 QNH3009INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 QNH3009INS
 BECMG 1015/1016 14009KT 9999 NSW BKN015 QNH3009INS TX22/1021Z
 TN17/1010Z AMD 092208=

TAF KEGI 091700Z 0917/1023 12012KT 9999 FEW030 BKN070 OVC140 QNH3010INS
 BECMG 0921/0922 16010G15KT 9999 BKN015 QNH3009INS
 BECMG 1001/1002 14009KT 9999 BKN010 QNH3009INS
 BECMG 1008/1009 12006KT 6000 BR BKN007 QNH3009INS
 BECMG 1015/1016 14009KT 9999 NSW BKN015 QNH3009INS TX24/1019Z
 TN16/1010Z=

TAF AMD KEGI 091603Z 0916/1015 14009KT 9999 FEW030 BKN060 OVC150 QNH3007INS
 BECMG 0920/0921 11009KT 6000 -RA FEW006 BKN010 OVC030 QNH3005INS
 BECMG 1001/1002 13009KT 6000 BR BKN006 OVC010 QNH3004INS
 BECMG 1006/1007 13006KT 4800 BR SCT004 BKN010 OVC030 QNH3002INS
 BECMG 1012/1013 15009KT 6000 BR SCT004 BKN010 QNH3005INS
 TX22/0921Z TN13/1009Z AMD 091603=

SURFACE OBSERVATIONS/TAFS

Raw Hourly Decoded Hourly Grouped OBS & TAFS Decoded TAFS Decoded OBS & TAFS Raw Trends Decoded Trends Past TAFs

STATION: KPNS ELEVATION: 37 MSL (121 MSL)
 CITY: PENSACOLA RGNL LAT/LON: 30.47N 87.19W

METAR KPNS 111153Z 14004KT 1/4SM R17/1400FT FG VV002 19/19 A3010 RMK AO2 SLP194 T01940194 10200 20189 53010

METAR KPNS 111053Z 12006KT 1/4SM R17/1400V1600FT FG VV002 19/19 A3008 RMK AO2 SLP186 T01940189

SPECI KPNS 111013Z AUTO 11005KT 1/4SM R17/1800V2000FT FG VV002 19/19 A3006 RMK AO2 T01940189

METAR KPNS 110953Z AUTO 10007KT 1/2SM R17/2200V2600FT FG VV002 19/19 A3006 RMK AO2 SLP180 T01940189

SPECI KPNS 110930Z AUTO 10004KT 1/2SM R17/2200V2600FT FG VV002 19/19 A3007 RMK AO2 T01940189

SPECI KPNS 110922Z AUTO 10005KT 1/2SM R17/2000V2200FT FG VV002 19/19 A3007 RMK AO2 T01940189

METAR KPNS 110853Z AUTO 10003KT 1/4SM R17/1600FT FG VV002 19/19 A3007 RMK AO2 SLP184 T01940189 58007

METAR KPNS 110753Z AUTO 10004KT 1/4SM R17/1800V2000FT FG VV002 19/19 A3008 RMK AO2 SLP187 T01890189

METAR KPNS 110653Z AUTO 11003KT 1/4SM R17/1800FT FG VV002 19/19 A3009 RMK AO2 LTG DSNT NW SLP191 T01940194

METAR KPNS 110553Z AUTO 13006KT 1/4SM R17/1600FT FG VV002 19/19 A3009 RMK AO2 SLP192 T01940194 10206 20194 402500178 58004

SPECI KPNS 110510Z AUTO 12005KT 1/4SM R17/1800V2200FT FG VV002 19/19 A3010 RMK AO2 T01940194

METAR KPNS 110453Z AUTO 12004KT 1/2SM R17/2400V2800FT FG VV002 19/19 A3010 RMK AO2 SLP194 T01940194

SPECI KPNS 110433Z AUTO 13006KT 1/2SM R17/2000V2400FT FG VV002 19/19 A3010 RMK AO2 T01940194

SPECI KPNS 110407Z AUTO 13006KT 1/4SM R17/1800V2200FT FG VV002 19/19 A3011 RMK AO2 T01940194

METAR KPNS 110353Z 12005KT 1/2SM R17/2200V3000FT FG VV002 19/19 A3011 RMK AO2 SLP198 T01940194

SPECI KPNS 110233Z 13007KT 3/4SM R17/2800V3500FT BR VV002 20/19 A3011 RMK AO2 T02000194

SPECI KPNS 11014Z 14008KT 1SM R17/4000V5500FT BR OVC002 20/19 A3011 RMK AO2 T02000194

METAR KPNS 110 53Z 13008KT 3/4SM R17/3500V4500FT BR OVC002 21/19 A3010 RMK AO2 SLP196 T02060194 51007

SPECI KPNS 110 18Z 13008KT 1 1/4SM R17/4500VP6000FT BR OVC002 20/19 A3010 RMK AO2 T02000194

SPECI KPNS 110 00Z 13008KT 2SM R17/6000VP6000FT BR OVC002 21/20 A3010 RMK AO2 T02060200

SPECI KPNS 1102 9Z 13008KT 3SM BR OVC002 21/19 A3010 RMK AO2 T02060194

SPECI KPNS 1102 1/2 13007KT 2 1/2SM BR OVC002 20/19 A3010 RMK AO2 T02000194

METAR KPNS 11015 2 13006KT 1 3/4SM R17/6000VP6000FT BR OVC002 20/19 A3010 RMK AO2 SLP194 T02000194

SPECI KPNS 110151Z 13006KT 1 3/4SM R17/6000VP6000FT BR OVC002 20/19 A3010 RMK AO2
SPECI KPNS 110144Z 13007KT 2SM BR OVC003 20/19 A3010 RMK AO2 T02000194
SPECI KPNS 110134Z 13008KT 4SM BR OVC004 21/19 A3009 RMK AO2 T02060194
METAR KPNS 110053Z 14011KT 7SM OVC005 21/19 A3008 RMK AO2 SLP189 T02060194
METAR KPNS 102353Z 14009KT 8SM BKN007 OVC011 21/19 A3008 RMK AO2 SLP186 T02060189 10250 20206 53008
METAR KPNS 102253Z 14009KT 10SM OVC008 22/19 A3006 RMK AO2 CIG 007V013 SLP180 T02170194
METAR KPNS 102153Z 14012KT 10SM BKN009 OVC015 22/19 A3005 RMK AO2 SLP178 T02220189
METAR KPNS 102053Z 15011KT 10SM OVC009 22/19 A3005 RMK AO2 SLP178 T02220189 55008
SPECI KPNS 102034Z 15013KT 10SM OVC009 22/19 A3005 RMK AO2 T02220189
METAR KPNS 101953Z 15013KT 10SM BKN010 23/19 A3005 RMK AO2 SLP177 T02330189
METAR KPNS 101853Z 15015G23KT 10SM SCT015 BKN022 24/19 A3006 RMK AO2 SLP181 T02440194
METAR KPNS 101753Z 15014KT 10SM SCT015 BKN022 24/19 A3008 RMK AO2 SLP187 T02440194 10244 20183 58005
METAR KPNS 101653Z 15012KT 10SM BKN018 OVC075 24/19 A3010 RMK AO2 SLP195 T02390194
METAR KPNS 101553Z 15014KT 10SM FEW009 23/19 A3010 RMK AO2 SLP194 T02330189
METAR KPNS 101453Z 15011KT 10SM SCT009 BKN100 22/18 A3009 RMK AO2 SLP192 T02220183 51008
SPECI KPNS 101400Z 14009KT 10SM BKN009 OVC100 20/18 A3009 RMK AO2 T02000183
METAR KPNS 101353Z COR 14011KT 10SM BKN009 OVC100 21/18 A3009 RMK AO2 SLP189 T02060183
SPECI KPNS 101319Z 13010KT 9SM BKN006 OVC100 19/18 A3007 RMK AO2 T01940183
METAR KPNS 101253Z 12006KT 5SM BR FEW004 SCT011 OVC018 18/18 A3007 RMK AO2 SLP183 T01830178
METAR KPNS 101153Z 14010KT 7SM BKN004 BKN011 OVC017 19/18 A3005 RMK AO2 SLP177 T01890178 10189 20178 53009
SPECI KPNS 101124Z 14011KT 7SM BKN004 BKN011 OVC017 18/18 A3005 RMK AO2 T01830178
SPECI KPNS 101115Z 14010KT 7SM SCT004 BKN009 OVC017 18/18 A3005 RMK AO2 CIG 007V012 T01830178
METAR KPNS 101053Z 14010KT 6SM BR OVC004 18/18 A3004 RMK AO2 SLP175 T01830178
SPECI KPNS 101035Z 13010KT 7SM OVC004 18/18 A3004 RMK AO2 T01830178
METAR KPNS 100953Z AUTO 14012KT 7SM OVC005 18/18 A3003 RMK AO2 SLP170 T01830178
METAR KPNS 100853Z AUTO 13010KT 7SM OVC006 18/18 A3002 RMK AO2 SLP169 T01830178 58009
METAR KPNS 100753Z AUTO 13009KT 8SM OVC006 18/17 A3003 RMK AO2 SLP171 T01830172
METAR KPNS 100653Z AUTO 13012KT 8SM OVC008 18/17 A3005 RMK AO2 SLP176 T01830172
METAR KPNS 100553Z AUTO 12010KT 8SM BKN009 BKN027 BKN110 18/17 A3005 RMK AO2 SLP178 T01780167 10178 20178 402110144 58010
SPECI KPNS 100529Z AUTO 12011KT 9SM SCT007 BKN120 18/17 A3005 RMK AO2 T01780167
METAR KPNS 100453Z AUTO 12012KT 10SM BKN008 OVC014 18/17 A3006 RMK AO2 SLP183 T01780167
METAR KPNS 100353Z AUTO 12011KT 10SM BKN009 OVC017 18/16 A3008 RMK AO2 SLP186 T01780161
SPECI KPNS 100344Z 12011KT 10SM BKN009 OVC017 18/16 A3008 RMK AO2 T01780161
METAR KPNS 100253Z 12009KT 10SM BKN021 BKN065 18/16 A3008 RMK AO2 SLP188 T01780161 53006
METAR KPNS 100153Z 11010KT 10SM FEW024 18/16 A3007 RMK AO2 SLP184 T01780161
SPECI KPNS 100148Z 11011KT 10SM SCT022 18/16 A3007 RMK AO2
SPECI KPNS 100124Z 11011KT 10SM SCT010 OVC019 18/16 A3007 RMK AO2 T01780161
METAR KPNS 100053Z AUTO 11009KT 10SM BKN012 OVC018 18/16 A3006 RMK AO2 SLP182 T01780161
METAR KPNS 092353Z AUTO 12009KT 10SM OVC014 18/16 A3006 RMK AO2 SLP181 T01780161 10211 20178 53001
SPECI KPNS 092339Z AUTO 11009KT 10SM OVC014 18/16 A3006 RMK AO2 T01780161
METAR KPNS 092253Z AUTO 12010KT 10SM BKN015 OVC021 18/17 A3005 RMK AO2 SLP179 T01830167
SPECI KPNS 092200Z 12013KT 10SM OVC019 19/17 A3005 RMK AO2 T01890167
METAR KPNS 092153Z 12013KT 10SM BKN014 OVC090 19/17 A3005 RMK AO2 SLP177 T01940167
METAR KPNS 092053Z 13012KT 10SM BKN014 BKN019 OVC036 21/17 A3006 RMK AO2 SLP180 T02110167 56023
METAR KPNS 091953Z 11009KT 10SM BKN014 BKN019 OVC036 19/16 A3008 RMK AO2 SLP186 T01940161
METAR KPNS 091853Z 13010KT 10SM BKN015 OVC038 19/16 A3010 RMK AO2 SLP195 T01940156
METAR KPNS 091753Z 11011KT 10SM BKN036 OVC044 19/14 A3012 RMK AO2 SLP203 60000 T01940139 10206 20156 58009
METAR KPNS 091653Z 11009KT 10SM FEW031 BKN045 OVC085 20/12 A3015 RMK AO2 SLP210 T02000122
METAR KPNS 091553Z 09007KT 10SM BKN032 BKN050 OVC080 18/12 A3015 RMK AO2 SLP211 T01830122
METAR KPNS 091453Z 09007KT 10SM BKN031 OVC080 17/13 A3015 RMK AO2 RAE05 SLP212 P0000 60000 T01720128 \$
METAR KPNS 091353Z 07004KT 9SM -RA OVC035 16/13 A3016 RMK AO2 RAB45 SLP214 P0000 T01560128 \$
METAR KPNS 091253Z 36004KT 10SM BKN029 16/13 A3014 RMK AO2 SLP209 T01560128 \$

TAF KPNS 111120Z 1112/1212 13006KT 1/4SM FG VV002
 FM111500 12005KT 3SM BR BKN004
 FM111800 15006KT P6SM SCT004 BKN015
 FM120000 15005KT 3SM BR BKN004
 FM120600 08004KT 1SM BR BKN002=

TAF KPNS 110533Z 1106/1206 13006KT 1/4SM FG VV002
 FM111500 09005KT 6SM BR BKN025=

TAF AMD KPNS 110425Z 1104/1124 13006KT 1/4SM FG VV002
 FM111500 09005KT 6SM BR BKN025=

TAF AMD KPNS 110201Z 1102/1124 13006KT 1 1/2SM BR OVC002
 FM110600 12003KT 1/4SM FG VCSH OVC003
 FM111500 09005KT 6SM BR BKN025=

TAF KPNS 102338Z 1100/1124 14009KT P6SM OVC008
 FM110300 15005KT 2SM BR VCSH OVC008
 FM110600 12003KT 1/4SM FG VCSH OVC003
 FM111500 09005KT 6SM BR BKN025=

TAF KPNS 101736Z 1018/1118 15012KT P6SM BKN018 OVC080
 FM110000 15006KT 3SM BR OVC004
 FM110600 15004KT 1SM SHRA BR OVC004
 FM110900 14003KT 1 1/2SM BR VCSH OVC001=

TAF KPNS 101136Z 1012/1112 14010KT P6SM OVC004
 FM101500 15012KT P6SM BKN007
 TEMPO 1015/1018 SCT007 BKN015
 FM101800 16013G20KT P6SM BKN020
 FM110000 15006KT 3SM BR OVC004=

TAF KPNS 100534Z 1006/1106 12011KT P6SM BKN009 OVC017
 FM101000 13008KT 1SM -RA BR OVC005
 FM101500 15012KT 6SM BR OVC015=

TAF KPNS 092339Z 1000/1024 12010KT P6SM BKN015 OVC021
 FM100300 13009KT 5SM -RA BR OVC007
 FM100500 13008KT 1SM -RA BR OVC005
 FM101500 15012KT 6SM BR OVC015=

TAF KPNS 091750Z 0918/1018 11009KT P6SM VCSH FEW030 BKN045 OVC090
 TEMPO 0918/0919 09007KT 5SM -RA BR FEW012 OVC025
 FM091900 11011KT 5SM -RA SCT012 OVC020
 TEMPO 1002/1006 2SM -RA OVC007
 FM100600 13009KT 4SM BR OVC007
 PROB30 1006/1012 4SM -RA BKN007=

SURFACE OBSERVATIONS/TAFS

Raw Hourly Decoded Hourly Grouped OBS & TAFS Decoded TAFS Decoded OBS & TAFS Raw Trends Decoded Trends Past TAFS

STATION: KNPA ELEVATION: 9 MSL (28 MSL)
 CITY: PENSACOLA NAS LAT/LON: 30.35N 87.32W

SPECI KNPA 111225Z 11004KT 1/8SM FG VV002 19/19 A3009 RMK AO2 T01940194

SPECI KNPA 111221Z 11004KT 1/2SM FG VV002 19/19 A3009 RMK AO2 T01940194

METAR KNPA 111156Z 12006KT 1/8SM FG VV002 19/19 A3009 RMK AO2 SLP191 T01940194 10200 20194 53010

METAR KNPA 111056Z 12005KT 1/8SM FG VV002 19/19 A3008 RMK AO2 SLP186 T01940194 \$

METAR KNPA 110956Z AUTO 08005KT 1/4SM FG VV002 19/19 A3006 RMK AO2 SLP179 T01940194 \$

METAR KNPA 110856Z AUTO 08004KT 1/4SM FG VV002 19/19 A3006 RMK AO2 SLP181 T01940194 58008 \$

METAR KNPA 110756Z AUTO 11005KT 1/4SM FG VV002 20/20 A3007 RMK AO2 SLP184 T02000200 \$

SPECI KNPA 110739Z AUTO 12006KT 1/4SM FG VV002 20/20 A3007 RMK AO2 T02000200 \$

SPECI KNPA 110719Z AUTO 12006KT 1/2SM FG VV002 19/19 A3008 RMK AO2 T01940194 \$

METAR KNPA 110656Z AUTO 12006KT 1/4SM FG VV002 19/19 A3008 RMK AO2 SLP188 T01940194 \$

METAR KNPA 110556Z AUTO 12007KT 1/2SM FG VV002 19/19 A3009 RMK AO2 SLP189 T01940194 10217 20194 402440183 58005 \$

SPECI KNPA 110536Z AUTO 13007KT 3/4SM BR VV002 19/19 A3009 RMK AO2 T01940194 \$

METAR KNPA 110456Z AUTO 13007KT 1SM BR VV002 19/19 A3009 RMK AO2 SLP190 T01940194 \$

METAR KNPA 110356Z 12006KT 3/4SM BR VV002 20/19 A3010 RMK AO2 SLP194 T02000194 \$

SPECI KNPA 110347Z 11006KT 1SM BR VV002 20/19 A3010 RMK AO2 T02000194 \$

SPECI KNPA 110340Z 11006KT 1/2SM FG VV002 20/20 A3010 RMK AO2 T02000200 \$

SPECI KNPA 110332Z 12004KT 1/4SM FG VV002 20/20 A3010 RMK AO2 T02000200 \$

SPECI KNPA 110310Z 12006KT 3/4SM BR VV002 20/19 A3010 RMK AO2 T02000194 \$

SPECI KNPA 110303Z 12006KT 1SM BR VV002 20/19 A3010 RMK AO2 T02000194 \$

METAR KNPA 110256Z 12007KT 3/4SM BR OVC003 20/19 A3010 RMK AO2 SLP194 T02000194 \$

METAR KNPA 110156Z 13006KT 3/4SM BR OVC003 21/19 A3009 RMK AO2 SLP191 T02060194 \$
SPECI KNPA 110140Z 13006KT 3/4SM BR OVC003 20/19 A3009 RMK AO2 T02000194 \$
SPECI KNPA 110114Z 12005KT 6SM BR BKN005 OVC100 20/19 A3008 RMK AO2 T02000194 \$
METAR KNPA 110056Z COR 12005KT 6SM BR BKN005 OVC100 20/19 A3008 RMK SLP188 T02000194
SPECI KNPA 110023Z 11006KT 6SM BR SCT003 BKN009 BKN100 BKN250 20/19 A3007 RMK AO2 T02000189 \$
METAR KNPA 102356Z 12006KT 6SM BR SCT005 SCT009 BKN100 BKN250 20/19 A3007 RMK AO2 SLP183 T02000189 10244 20200 53006 \$
METAR KNPA 102256Z 12007KT 9SM FEW009 SCT016 BKN250 21/19 A3005 RMK AO2 SLP178 T02110189 \$
METAR KNPA 102156Z 13009KT 10SM FEW008 SCT018 SCT100 BKN250 23/19 A3004 RMK AO2 SLP175 T02280194 \$
SPECI KNPA 102123Z 14011G18KT 10SM FEW008 SCT013 SCT100 BKN250 23/20 A3005 RMK AO2 T02330200 \$
METAR KNPA 102056Z 15011KT 10SM SCT008 BKN013 BKN019 24/20 A3005 RMK AO2 SLP176 T02390200 55005 \$
SPECI KNPA 102021Z 14012KT 10SM SCT008 BKN013 BKN019 23/20 A3004 RMK AO2 T02330200 \$
SPECI KNPA 102015Z 14011KT 10SM SCT013 BKN019 BKN100 24/20 A3004 RMK AO2 T02390200 \$
METAR KNPA 101956Z 15012KT 10SM BKN013 OVC100 24/21 A3004 RMK AO2 SLP173 T02390206 \$
SPECI KNPA 101931Z 15011KT 10SM BKN013 OVC100 24/20 A3004 RMK AO2 T02440200 \$
SPECI KNPA 101923Z 15013KT 10SM BKN015 OVC100 24/19 A3004 RMK AO2 T02390194 \$
METAR KNPA 101856Z 14012KT 10SM SCT020 SCT100 BKN250 24/20 A3005 RMK AO2 SLP177 T02440200 \$
METAR KNPA 101756Z 15014KT 10SM SCT020 SCT100 BKN250 24/20 A3006 RMK AO2 SLP182 T02440200 10244 20194 58008 \$
METAR KNPA 101656Z 15011KT 10SM SCT021 SCT250 23/19 A3009 RMK AO2 SLP190 T02330194 \$
METAR KNPA 101556Z 16012KT 10SM SCT020 SCT075 BKN140 BKN250 23/19 A3009 RMK AO2 SLP192 T02280189 \$
METAR KNPA 101456Z 17008KT 10SM FEW015 BKN100 BKN250 22/20 A3009 RMK AO2 SLP190 T02220200 \$
METAR KNPA 101356Z 15006KT 7SM SCT013 BKN090 BKN250 21/20 A3007 RMK AO2 SLP185 T02110200 \$
SPECI KNPA 101347Z 14007KT 7SM SCT013 BKN090 OVC250 20/19 A3007 RMK AO2 T02000194 \$
METAR KNPA 101256Z 14007KT 5SM BR SCT014 BKN090 OVC250 19/19 A3006 RMK AO2 SLP180 T01940189 \$
SPECI KNPA 101225Z 15009KT 3SM BR BKN011 OVC080 19/19 A3005 RMK AO2 T01940189 \$
METAR KNPA 101156Z 14011KT 6SM BR OVC011 19/19 A3004 RMK AO2 SLP175 T01940189 10194 20183 53007 \$
SPECI KNPA 101138Z 12010KT 5SM BR BKN013 OVC100 19/19 A3004 RMK AO2 T01940189 \$
METAR KNPA 101056Z 14011KT 5SM BR SCT016 BKN085 BKN250 19/18 A3003 RMK AO2 SLP170 T01890183 \$
SPECI KNPA 101027Z AUTO 14011KT 5SM BR OVC015 19/18 A3003 RMK AO2 T01940183 \$
SPECI KNPA 101019Z AUTO 15012KT 5SM BR BKN010 OVC015 19/18 A3003 RMK AO2 CIG 006V013 T01940183 \$
METAR KNPA 100956Z AUTO 15011KT 3SM BR BKN005 OVC009 19/18 A3002 RMK AO2 CIG 003V008 SLP168 T01890183 \$
SPECI KNPA 100952Z AUTO 16009KT 3SM BR OVC004 19/18 A3002 RMK AO2 \$
METAR KNPA 100856Z AUTO 14008KT 4SM BR BKN006 BKN012 OVC075 19/18 A3001 RMK AO2 SLP165 T01890183 55006 \$
SPECI KNPA 100851Z AUTO 14009KT 4SM BR BKN005 BKN012 OVC075 19/18 A3001 RMK AO2 \$
SPECI KNPA 100838Z AUTO 14008KT 5SM BR FEW005 BKN012 OVC080 19/18 A3001 RMK AO2 T01890183 \$
METAR KNPA 100756Z AUTO 13008KT 5SM BR FEW006 OVC100 19/18 A3002 RMK AO2 SLP167 T01890183 \$
SPECI KNPA 100722Z AUTO 13011KT 6SM BR SCT008 OVC110 19/18 A3003 RMK AO2 T01940183 \$
METAR KNPA 100656Z AUTO 14010G19KT 6SM BR BKN009 19/19 A3003 RMK AO2 SLP172 T01940189 \$
SPECI KNPA 100645Z AUTO 14011KT 6SM BR BKN009 BKN120 19/18 A3003 RMK AO2 T01940183 \$
METAR KNPA 100556Z AUTO 14012KT 7SM BKN110 19/18 A3004 RMK AO2 RAB46E56 SLP174 P0000 60000 T01940183 10194 20178 402280144 58010 \$
METAR KNPA 100456Z AUTO 12011KT 6SM BR FEW010 BKN075 BKN110 18/18 A3005 RMK AO2 SLP178 T01830178 \$
SPECI KNPA 100408Z AUTO 11011KT 7SM SCT009 SCT023 BKN100 18/17 A3006 RMK AO2 T01830172 \$
METAR KNPA 100356Z 11010KT 7SM BKN009 18/17 A3006 RMK AO2 SLP182 T01830172 \$
SPECI KNPA 100349Z 11010KT 7SM BKN009 18/17 A3006 RMK AO2 T01830172 \$
SPECI KNPA 100342Z 11010KT 7SM SCT009 BKN021 18/17 A3007 RMK AO2 T01830172 \$
SPECI KNPA 100330Z 11010KT 7SM FEW009 SCT021 18/17 A3007 RMK AO2 T01830172 \$
METAR KNPA 100256Z 11010KT 7SM FEW009 BKN020 OVC060 18/17 A3007 RMK AO2 SLP183 T01780172 53007 \$
SPECI KNPA 100222Z 11011KT 8SM FEW008 BKN023 OVC070 18/17 A3006 RMK AO2 T01830172 \$
METAR KNPA 100156Z 11011KT 8SM OVC022 18/17 A3006 RMK AO2 SLP179 T01780167 \$
SPECI KNPA 100143Z 11011KT 8SM SCT011 OVC022 18/17 A3006 RMK AO2 T01780167 \$
METAR KNPA 100056Z 11012KT 9SM OVC014 19/17 A3005 RMK AO2 SLP177 T01890172 \$
METAR KNPA 092356Z 11011KT 10SM OVC013 19/17 A3005 RMK AO2 SLP177 T01890172 10228 20189 51005 \$
SPECI KNPA 092342Z 11011KT 10SM OVC015 19/17 A3005 RMK AO2 T01890172 \$
SPECI KNPA 092313Z 11013KT 10SM OVC014 19/18 A3004 RMK AO2 T01940178 \$

METAR KNPA 092256Z 11010KT 9SM BKN015 OVC025 19/17 A3004 RMK AO2 SLP174 T01940172 \$
 METAR KNPA 092156Z 11014KT 10SM OVC025 19/17 A3003 RMK AO2 SLP172 T01940172 \$
 METAR KNPA 092056Z 10012KT 10SM SCT008 BKN016 OVC028 21/17 A3005 RMK AO2 SLP178 T02060172 56022 \$
 SPECI KNPA 092048Z 10013KT 10SM SCT008 BKN016 OVC028 21/17 A3005 RMK AO2 T02060172 \$
 METAR KNPA 091956Z 11010KT 10SM OVC014 20/17 A3007 RMK AO2 SLP183 T02000172 \$
 METAR KNPA 091856Z 09011KT 10SM SCT011 BKN018 OVC025 21/16 A3008 RMK AO2 SLP189 T02060161 \$
 SPECI KNPA 091828Z 11012KT 10SM SCT011 BKN020 OVC045 21/16 A3010 RMK AO2 T02060156 \$
 METAR KNPA 091756Z 10011KT 10SM BKN038 OVC085 21/15 A3012 RMK AO2 SLP200 60000 T02060150 10206 20161 58009
 METAR KNPA 091656Z 10012KT 10SM BKN034 BKN045 OVC070 19/13 A3014 RMK AO2 SLP207 T01940128
 METAR KNPA 091556Z 08009KT 10SM BKN031 OVC050 19/13 A3014 RMK AO2 SLP208 T01890133
 METAR KNPA 091456Z 08008KT 10SM BKN031 BKN055 OVC110 17/13 A3015 RMK AO2 RAB09E18 SLP210 P0000 60000 T01720128 51014
 METAR KNPA 091356Z 07010KT 10SM BKN031 OVC060 17/13 A3014 RMK AO2 SLP208 T01670133
 METAR KNPA 091256Z 02005KT 10SM BKN027 OVC060 17/13 A3013 RMK AO2 SLP205 T01670133

TAF AMD KNPA 1112/1207 12005KT 0400 FG VV002 QNH3006INS
 FM111430 12007KT 4800 BR BKN005 BKN015 BKN250 QNH3008INS
 FM111700 15007KT 9999 FEW005 BKN015 BKN250 QNH3005INS
 TEMPO 1118/1123 SCT015 BKN250
 FM112300 14005KT 4800 BR BKN005 BKN015 QNH3005INS
 TEMPO 1123/1203 1600 BR OVC005
 FM120300 VRB03KT 0800 FG VV003 QNH3007INS TX19/1112Z TN24/1121Z
 AMD 1150Z FN20033=

TAF AMD KNPA 1109/1207 13005KT 9999 VCSH SCT007 BKN015CB OVC050
 QNH3001INS
 TEMPO 1109/1112 0400 FG VV002
 BECMG 1111/1113 10008KT SCT015 BKN025 BKN100 QNH3003INS
 BECMG 1116/1118 11008KT SCT025 BKN100 BKN250 QNH3010INS
 TEMPO 1117/1123 4800 -SHRA SCT008 OVC015 QNH2999INS
 TEMPO 1201/1207 3200 BR OVC005 AUTOMATED SENSOR METWATCH
 1107 TIL 1112 TX17/1111Z TN23/1120Z AMD 0903Z FN00085=

TAF AMD KNPA 1109/1207 13005KT 9999 VCSH SCT007 BKN015CB OVC050
 QNH3001INS
 TEMPO 1109/1112 0400 FG VV002
 BECMG 1111/1113 10008KT SCT015 BKN025 BKN100 QNH3003INS
 BECMG 1116/1118 11008KT SCT025 BKN100 BKN250 QNH3010INS
 TEMPO 1117/1123 4800 -SHRA SCT008 OVC015 QNH2999INS
 TEMPO 1201/1207 3200 BR OVC005 AUTOMATED SENSOR METWATCH
 1107 TIL 1112 TX17/1111Z TN23/1120Z AMD 0903Z FN00085=

TAF KNPA 110700Z 1107/1207 13005KT 9999 VCSH SCT007 BKN015CB OVC050
 QNH3001INS
 TEMPO 1107/1112 0800 TSRA FG VV002CB
 BECMG 1111/1113 10008KT 9999 NSW SCT015 BKN025 BKN100
 QNH3003INS
 BECMG 1116/1118 11008KT 9999 SCT025 BKN100 BKN250
 QNH3010INS
 TEMPO 1201/1207 3200 BR OVC005 AUTOMATED SENSOR METWATCH
 1107 TIL 1112 TX17/1111Z TN23/1120Z FN00085=

TAF AMD KNPA 1101/1123 12009KT 6000 BR FEW003 BKN016 BKN250 QNH3000INS
 TEMPO 1101/1104 0800 FG VV002
 FM110400 15008KT 6000 BR BKN007 OVC015 QNH3002INS
 TEMPO 1105/1108 0400 FG VV002
 FM110800 12005KT 9999 VCSH SCT007 BKN015 OVC050 QNH3001INS
 TEMPO 1108/1112 8000 RA BR BKN005
 FM111400 11008KT 9999 SCT015 BKN025 BKN100 QNH3006INS
 FM111800 13009KT 9999 SCT025 BKN100 BKN250 QNH2997INS AUTOMATED
 SENSOR METWATCH 1105 TIL 1112 TX18/1111Z TN23/1120Z AMD 0150
 FN00085=

TAF AMD KNPA 1101/1123 12009KT 6000 BR FEW003 BKN016 BKN250 QNH3000INS
 TEMPO 1101/1104 0800 FG VV002
 FM110400 15008KT 6000 BR BKN007 OVC015 QNH3002INS
 TEMPO 1105/1108 0400 FG VV002
 FM110800 12005KT 9999 VCSH SCT007 BKN015 OVC050 QNH3001INS
 TEMPO 1108/1112 8000 RA BR BKN005
 FM111400 11008KT 9999 SCT015 BKN025 BKN100 QNH3006INS
 FM111800 13009KT 9999 SCT025 BKN100 BKN250 QNH2997INS AUTOMATED
 SENSOR METWATCH 1105 TIL 1112 TX18/1111Z TN23/1120Z AMD 0150
 FN00085=

TAF KNPA 102300Z 1023/1123 12009KT 9999 FEW009 SCT016 BKN250 QNH3000INS
 TEMPO 1023/1104 8000 BR BKN007
 FM110400 15008KT 6000 BR BKN007 OVC015 QNH3002INS
 TEMPO 1105/1108 3200 BR OVC005
 FM110800 12005KT 9999 VCSH SCT007 BKN015 OVC050 QNH3001INS
 TEMPO 1108/1112 8000 RA BR BKN007
 FM111400 11008KT 9999 SCT015 BKN025 BKN100 QNH3006INS
 FM111800 13009KT 9999 SCT025 BKN100 BKN250 QNH2997INS AUTOMATED
 SENSOR METWATCH 1105 TIL 1112 TX18/1111Z TN23/1120Z FN20034=

TAF KNPA 101500Z 1015/1115 15010KT 9999 SCT020 BKN080 BKN250 QNH2997INS
 TEMPO 1018/1022 15012G20KT BKN020
 FM102200 15009KT 9999 FEW007 BKN015 OVC050 QNH2997INS
 TEMPO 1101/1104 8000 BR BKN007
 FM110400 15008KT 6000 BR BKN007 OVC015 QNH3000INS
 TEMPO 1105/1111 3200 BR OVC005

FM111200 9999 VCSH SCT007 BKN015 OVC050 QNH3002INS
TEMPO 1112/1115 8000
RA BR BKN007 TX23/1020Z TN18/1111Z FN20033=

TAF KNPA 100700Z 1007/1107 13013G18KT 9999 VCSH BKN007 OVC015 QNH2997INS
TEMPO 1007/1013 4800 RA BR OVC007
BECMG 1013/1015 15013G18KT 9999 VCSH SCT007 BKN015 OVC030
QNH3001INS
TEMPO 1021/1101 3200 BR BKN003 OVC007
BECMG 1100/1102 15010KT 8000 BR SCT003 BKN007 OVC015
QNH2997INS AUTOMATED SENSOR METWATCH 1007 TIL 1012 TX22/1017Z
TN17/1106Z FN00085=

TAF KNPA 092300Z 0923/1023 11010KT 9999 VCSH FEW008 SCT015 OVC025 QNH3002INS
TEMPO 0923/1005 9000
RA BKN008 OVC015
FM100500 13012G18KT 9999 VCSH BKN007 OVC015 QNH3004INS
TEMPO 1005/1011 4800 RA BR OVC007
FM101100 15010KT 9999 VCSH SCT007 BKN015 OVC030 QNH3001INS
FM102100 15012G18KT 8000 BR SCT003 BKN007 OVC015 QNH2997INS
TEMPO 1021/1023 3200 BR BKN003 OVC007 AUTOMATED SENSOR METWATCH
1005 TIL 1012 TX17/1012Z TN22/1020Z FN20034=

TAF KNPA 091500Z 0915/1015 08010KT 9999 VCSH BKN030 OVC055 QNH3011INS
TEMPO 0915/0921 8000 RA BR
FM092100 13012KT 6000 RA BR SCT008 OVC015 QNH3002INS
FM100100 15012G18KT 4800 RA BR BKN007 OVC015 QNH3004INS
TEMPO 1001/1005 1600 RA BR OVC005
FM100900 15010KT 9999 VCSH BKN007 OVC030 QNH3001INS TX20/0920Z
TN17/1012Z=

TAF AMD KNPA 0913/1007 05006KT 9999 VCSH BKN025 OVC070 QNH3010INS
TEMPO 0913/0918 8000
RA BR
FM091800 12010KT 9999 VCSH SCT010 BKN020 OVC050 QNH3003INS
TEMPO 0918/0921 8000
RA BR
FM092100 13010KT 6000 RA BR SCT008 OVC015 QNH3003INS
FM100100 14008KT 4800 RA BR BKN007 OVC015 QNH3005INS
TEMPO 1001/1005 1600 RA BR OVC005 TX17/0913Z TN20/0920Z AMD 1240Z
FN20033=

TAF AMD KNPA 0913/1007 05006KT 9999 VCSH BKN025 OVC070 QNH3010INS
TEMPO 0913/0918 8000
RA BR
FM091800 12010KT 9999 VCSH SCT010 BKN020 OVC050 QNH3003INS
TEMPO 0918/0921 8000
RA BR
FM092100 13010KT 6000 RA BR SCT008 OVC015 QNH3003INS
FM100100 14008KT 4800 RA BR BKN007 OVC015 QNH3005INS
TEMPO 1001/1005 1600 RA BR OVC005 TX17/0913Z TN20/0920Z AMD 1240Z
FN20033=

Toggle Auto-Refresh ON/OFF (Checked = Auto-Refresh ON)

SURFACE OBSERVATIONS/TAFS

Raw Hourly Decoded Hourly Grouped OBS & TAFS Decoded TAFS Decoded OBS & TAFS Raw Trends Decoded-Trends Past TAFs

STATION: KDTS ELEVATION: 7 MSL (23 MSL)
CITY: DESTIN FT WALTON BEACH LAT/LON: 30.40N 86.47W

```
METAR KDTS 111153Z AUTO 12009KT 1/4SM FG VV002 18/18 A3011 RMK AO2 SLP195 T01830183 10194 20183 53010 TSNO
METAR KDTS 111053Z AUTO 11007KT 1/4SM FG VV002 18/18 A3009 RMK AO2 SLP190 T01830183 TSNO
METAR KDTS 110953Z AUTO 12006KT 1/4SM FG VV002 18/18 A3008 RMK AO2 SLP186 T01830183 TSNO
METAR KDTS 110853Z AUTO 12005KT 3/4SM BR VV002 19/19 A3008 RMK AO2 SLP184 T01940189 58008 TSNO
SPECI KDTS 110830Z AUTO 12005KT 1 3/4SM BR OVC002 19/19 A3008 RMK AO2 T01940194 TSNO
METAR KDTS 110753Z AUTO 09003KT 5SM BR OVC003 19/19 A3009 RMK AO2 SLP189 T01890189 TSNO
METAR KDTS 110653Z AUTO 12006KT 6SM BR OVC002 19/19 A3009 RMK AO2 SLP190 T01890189 TSNO
SPECI KDTS 110618Z AUTO 11008KT 4SM BR OVC002 19/18 A3010 RMK AO2 T01890183 TSNO
SPECI KDTS 110608Z AUTO 11008KT 2 1/2SM BR OVC002 19/18 A3010 RMK AO2 T01890183 TSNO
METAR KDTS 110553Z AUTO 12006KT 4SM BR OVC002 19/18 A3010 RMK AO2 SLP193 T01890183 10194 20183 402330167 56007 TSNO
SPECI KDTS 110523Z AUTO 12006KT 3SM BR OVC002 18/18 A3011 RMK AO2 T01830183 TSNO
SPECI KDTS 110515Z AUTO 12006KT 2SM BR OVC002 19/18 A3011 RMK AO2 T01890183 TSNO
METAR KDTS 110453Z AUTO 12005KT 3/4SM BR VV002 19/19 A3011 RMK AO2 SLP195 T01890189 TSNO
SPECI KDTS 110450Z AUTO 12006KT 3/4SM BR VV002 19/19 A3011 RMK AO2 TSNO
METAR KDTS 110353Z AUTO 11005KT 1 1/4SM BR OVC002 19/19 A3012 RMK AO2 SLP200 T01940189 TSNO
SPECI KDTS 110323Z AUTO 00000KT 3/4SM BR VV002 19/19 A3013 RMK AO2 T01940194 TSNO
METAR KDTS 110253Z AUTO 08004KT 1 1/2SM BR OVC002 19/19 A3013 RMK AO2 SLP200 T01940194 51012 TSNO
SPECI KDTS 110234Z AUTO 10004KT 2 1/2SM BR OVC003 19/19 A3012 RMK AO2 T01940189 TSNO
SPECI KDTS 110204Z AUTO 13003KT 3SM BR OVC003 19/19 A3012 RMK AO2 T01890189 TSNO
METAR KDTS 110153Z AUTO 13004KT 1SM BR VV003 19/19 A3011 RMK AO2 SLP197 T01890189 TSNO
METAR KDTS 110053Z AUTO 12004KT 3/4SM BR VV002 19/19 A3010 RMK AO2 SLP193 T01890189 TSNO
SPECI KDTS 110034Z AUTO 12005KT 1/2SM FG VV002 19/19 A3010 RMK AO2 T01890189 TSNO
SPECI KDTS 110017Z AUTO 12004KT 1SM BR OVC003 19/19 A3010 RMK AO2 T01890189 TSNO
METAR KDTS 102353Z AUTO 12006KT 2SM BR OVC003 19/18 A3009 RMK AO2 SLP188 T01890183 10228 20189 53011 TSNO
SPECI KDTS 102309Z AUTO 12006KT 6SM BR OVC004 19/18 A3008 RMK AO2 CIG 004V007 T01940183 TSNO
METAR KDTS 102253Z AUTO 14006KT 9SM OVC007 20/18 A3007 RMK AO2 CIG 004V011 SLP183 T02000183 TSNO
METAR KDTS 102153Z AUTO 15007KT 10SM BKN005 OVC011 21/18 A3007 RMK AO2 SLP182 T02060178 TSNO
SPECI KDTS 102138Z AUTO 15009KT 10SM BKN005 OVC011 21/18 A3006 RMK AO2 T02110183 TSNO
SPECI KDTS 102128Z AUTO 13010KT 10SM BKN004 BKN011 21/18 A3006 RMK AO2 T02060183 TSNO
SPECI KDTS 102117Z AUTO 14010KT 10SM SCT004 BKN011 21/18 A3006 RMK AO2 T02060178 TSNO
METAR KDTS 102053Z AUTO 14011KT 10SM FEW004 22/18 A3006 RMK AO2 SLP178 T02170183 55005 TSNO
SPECI KDTS 102050Z AUTO 13012KT 10SM FEW004 22/18 A3006 RMK AO2 TSNO
METAR KDTS 101953Z AUTO 14013KT 10SM CLR 22/18 A3006 RMK AO2 SLP178 T02220183 TSNO
METAR KDTS 101853Z AUTO 14011KT 10SM CLR 22/18 A3007 RMK AO2 SLP183 T02220183 TSNO
METAR KDTS 101753Z AUTO 14012KT 10SM CLR 22/18 A3010 RMK AO2 SLP192 T02220183 10233 20167 58004 TSNO
METAR KDTS 101653Z AUTO 13009KT 10SM CLR 22/18 A3012 RMK AO2 SLP199 T02220183 TSNO
METAR KDTS 101553Z AUTO 14007KT 10SM CLR 22/18 A3012 RMK AO2 SLP198 T02220183 TSNO
METAR KDTS 101453Z AUTO 14006KT 10SM BKN100 21/18 A3011 RMK AO2 SLP196 T02060178 51015 TSNO
```

METAR KDTS 101353Z AUTO 15005KT 10SM CLR 19/17 A3011 RMK AO2 SLP195 T01890167 TSNO
METAR KDTS 101253Z AUTO 14007KT 10SM CLR 18/16 A3008 RMK AO2 SLP187 T01780161 TSNO
METAR KDTS 101153Z AUTO 13007KT 10SM CLR 17/16 A3007 RMK AO2 SLP181 T01670156 10178 20167 53008 TSNO
METAR KDTS 101053Z AUTO 12008KT 10SM CLR 17/15 A3006 RMK AO2 SLP178 T01670150 TSNO
METAR KDTS 100953Z AUTO 12010KT 10SM CLR 17/15 A3005 RMK AO2 SLP174 T01720150 TSNO
METAR KDTS 100853Z AUTO 13011KT 10SM CLR 18/16 A3004 RMK AO2 SLP173 T01780156 58011 TSNO
METAR KDTS 100753Z AUTO 13008KT 10SM CLR 17/16 A3005 RMK AO2 SLP176 T01720156 TSNO
METAR KDTS 100653Z AUTO 13008KT 10SM CLR 17/16 A3007 RMK AO2 SLP182 T01720156 TSNO
METAR KDTS 100553Z AUTO 13008KT 10SM CLR 18/16 A3008 RMK AO2 SLP184 T01780156 10189 20178 402170139 58006 TSNO
SPECI KDTS 100520Z AUTO 13010KT 10SM SCT016 18/16 A3008 RMK AO2 T01780156 TSNO
METAR KDTS 100453Z AUTO 14010KT 10SM OVC016 18/16 A3009 RMK AO2 SLP189 T01830156 TSNO
METAR KDTS 100353Z AUTO 14008KT 10SM OVC018 18/16 A3010 RMK AO2 SLP190 T01780156 TSNO
SPECI KDTS 100319Z AUTO 16004KT 10SM BKN020 BKN025 18/16 A3011 RMK AO2 T01780156 TSNO
SPECI KDTS 100300Z AUTO 12010KT 10SM SCT019 BKN032 18/15 A3009 RMK AO2 T01780150 TSNO
METAR KDTS 100253Z AUTO 12010KT 10SM BKN019 BKN032 18/15 A3009 RMK AO2 SLP190 T01830150 50007 TSNO
METAR KDTS 100153Z AUTO 12009KT 10SM OVC020 18/16 A3010 RMK AO2 SLP190 T01830156 TSNO
METAR KDTS 100053Z AUTO 14012KT 10SM OVC024 18/16 A3009 RMK AO2 SLP187 T01830156 TSNO
METAR KDTS 092353Z AUTO 13012G19KT 10SM BKN023 OVC036 19/16 A3007 RMK AO2 SLP183 60000 T01890156 10211 20183 55001 TSNO
SPECI KDTS 092311Z AUTO 13015G20KT 10SM BKN023 BKN050 OVC060 19/16 A3007 RMK AO2 T01890156 TSNO
METAR KDTS 092253Z AUTO 12012KT 10SM FEW050 BKN060 BKN100 18/16 A3007 RMK AO2 SLP180 T01830156 TSNO
METAR KDTS 092153Z AUTO 12012KT 10SM BKN047 OVC070 18/16 A3007 RMK AO2 RAE00 SLP182 P0000 T01830156 TSNO
METAR KDTS 092053Z AUTO 12010G18KT 10SM -RA BKN033 OVC045 18/16 A3008 RMK AO2 RAB48 SLP184 P0000 60000 T01830156 56021 TSNO
METAR KDTS 091953Z AUTO 13013KT 10SM SCT050 BKN075 20/16 A3009 RMK AO2 SLP189 T02000156 TSNO
METAR KDTS 091853Z AUTO 13013KT 10SM BKN047 BKN060 20/16 A3011 RMK AO2 SLP195 T02000156 TSNO
METAR KDTS 091753Z AUTO 13012KT 10SM BKN047 BKN065 OVC080 20/16 A3014 RMK AO2 SLP205 T02000156 10217 20156 58008 TSNO
METAR KDTS 091653Z AUTO 12011KT 10SM SCT036 OVC045 21/15 A3015 RMK AO2 SLP209 T02060150 TSNO
METAR KDTS 091553Z AUTO 10005KT 10SM OVC060 19/13 A3016 RMK AO2 SLP211 T01940128 TSNO
METAR KDTS 091453Z AUTO 07007KT 10SM SCT037 BKN048 OVC070 18/13 A3016 RMK AO2 SLP214 T01780128 50012 TSNO
METAR KDTS 091353Z AUTO 09009KT 10SM BKN042 BKN050 17/12 A3017 RMK AO2 SLP215 T01720122 TSNO
METAR KDTS 091253Z AUTO 13011KT 10SM CLR 17/13 A3013 RMK AO2 SLP202 T01670128 TSNO

NWS SRRS PRODUCTS FOR:
2015031000 to 2015031112

FLUS44 KMOB 100944

HWOMOB

HAZARDOUS WEATHER OUTLOOK

NATIONAL WEATHER SERVICE MOBILE AL

444 AM CDT TUE MAR 10 2015

ALZ051>064-FLZ001>006-MSZ067-075-076-078-079-111200-

CHOCTAW-WASHINGTON-CLARKE-WILCOX-MONROE-CONECUH-BUTLER-CRENSHAW-
ESCAMBIA-COVINGTON-UPPER MOBILE-UPPER BALDWIN-LOWER MOBILE-
LOWER BALDWIN-INLAND ESCAMBIA-COASTAL ESCAMBIA-INLAND SANTA ROSA-
COASTAL SANTA ROSA-INLAND OKALOOSA-COASTAL OKALOOSA-WAYNE-PERRY-
GREENE-STONE-GEORGE-

444 AM CDT TUE MAR 10 2015

THIS HAZARDOUS WEATHER OUTLOOK IS FOR PORTIONS OF SOUTH CENTRAL
ALABAMA...SOUTHWEST ALABAMA...NORTHWEST FLORIDA AND SOUTHEAST
MISSISSIPPI.

.DAY ONE...TODAY AND TONIGHT

PERIODS OF HEAVY RAIN ARE POSSIBLE TODAY...MAINLY ACROSS INLAND
SOUTHEAST MISSISSIPPI EAST INTO CHOCTAW AND WASHINGTON COUNTIES IN
SOUTHWEST ALABAMA. LOCALIZED FLOODING IS POSSIBLE...ESPECIALLY IN
URBAN AND LOW LYING AREAS. A BRIEF STRONG STORM WITH GUSTY WINDS IS
ALSO POSSIBLE ACROSS THESE AREAS.

AREAS OF FOG ARE EXPECTED TO DEVELOP TONIGHT ACROSS THE AREA. THE FOG
COULD BECOME DENSE IN SOME LOCATIONS...ESPECIALLY ACROSS COASTAL
AREAS.

THERE IS MODERATE RISK OF RIP CURRENTS ALONG THE BEACHES OF ALABAMA
AND NORTHWEST FLORIDA.

.DAYS TWO THROUGH SEVEN...WEDNESDAY THROUGH MONDAY

THERE IS MODERATE RISK OF RIP CURRENTS ALONG THE BEACHES OF ALABAMA
AND NORTHWEST FLORIDA.

RAIN WILL REMAIN LIKELY WEST OF THE INTERSTATE 65 CORRIDOR THROUGH
WEDNESDAY NIGHT...WITH BETTER CHANCES OF RAIN SPREADING EAST THROUGH
THE END OF THE WEEK. LOCALLY HEAVY RAINFALL IS LIKELY. ISOLATED
INSTANCES OF FLASH FLOODING ARE POSSIBLE WHERE HEAVY RAIN REPEATEDLY
MOVES OVER THE SAME LOCATIONS IN A SHORT AMOUNT OF TIME...ESPECIALLY
WEST OF THE INTERSTATE 65 CORRIDOR.

.SPOTTER INFORMATION STATEMENT...

ACTIVATION OF SKYWARN SEVERE STORM SPOTTER NETWORKS IS NOT
EXPECTED THROUGH MONDAY.

\$\$

GMZ630>635-650-655-670-675-111200-

NORTHERN MOBILE BAY-SOUTHERN MOBILE BAY-MISSISSIPPI SOUND-
PERDIDO BAY-PENSACOLA BAY SYSTEM-CHOCTAWHATCHEE BAY-
COASTAL WATERS FROM PENSACOLA FL TO PASCAGOULA MS OUT 20 NM-
COASTAL WATERS FROM DESTIN TO PENSACOLA FL OUT 20 NM-
WATERS FROM PENSACOLA FL TO PASCAGOULA MS FROM 20 TO 60 NM-
WATERS FROM DESTIN TO PENSACOLA FL FROM 20 TO 60 NM-

444 AM CDT TUE MAR 10 2015

THIS HAZARDOUS WEATHER OUTLOOK IS FOR PORTIONS OF THE COASTAL
WATERS OF ALABAMA AND NORTHWEST FLORIDA.

.DAY ONE...TODAY AND TONIGHT

AREAS OF DENSE FOG WILL IMPACT THE COOLER WATERS OF THE MISSISSIPPI
SOUND THROUGH AT LEAST MIDDAY. WHILE SOME TEMPORARY IMPROVEMENT OF
THE FOG IS POSSIBLE THIS AFTERNOON...DENSE FOG WILL BE LIKELY ONCE
AGAIN TONIGHT. FOG WILL ALSO BE POSSIBLE IN THE OTHER BAYS AND SOUNDS
OF ALABAMA AND NORTHWEST FLORIDA.

AREAS OF DENSE FOG WILL IMPACT AREA BAYS AND SOUNDS THROUGH MIDDAY.
WHILE SOME IMPROVEMENT OF THE FOG IS POSSIBLE THIS AFTERNOON...DENSE
FOG WILL BE LIKELY ONCE AGAIN TONIGHT...ESPECIALLY OVER MOBILE BAY
AND THE MISSISSIPPI SOUND. FOG WILL ALSO BE POSSIBLE IN THE OTHER
BAYS AND SOUNDS OF ALABAMA AND NORTHWEST FLORIDA.
.DAYS TWO THROUGH SEVEN...THURSDAY THROUGH TUESDAY
WEATHER CONDITIONS WILL SUPPORT THE CONTINUATION OF FOG ACROSS THE
INLAND BAYS AND SOUNDS THROUGH THE END OF THE WEEK.
\$\$

Weather

TAF KHRT 1001/1107 14009KT 9999 BKN020 OVC035 QNH3004INS

BECMG 1002/1003 12009KT 9999 BKN015 OVC020 QNH3002INS

BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS

BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS

BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z TN16/1010Z

TAF AMD KHRT 1005/1107 12009KT 9999 SCT014 BKN200 QNH3002INS

BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS

BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS

BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z TN16/1010Z AMD 100525

TAF AMD KHRT 1006/1107 12009KT 9999 BKN014 BKN200 QNH3002INS

BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS

BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS

BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z TN16/1010Z AMD 100610

TAF AMD KHRT 1007/1107 12009KT 9999 SCT012 SCT100 QNH3002INS

BECMG 1008/1009 12006KT 6000 BR BKN010 OVC015 QNH3002INS

BECMG 1015/1016 15010KT 9999 NSW BKN015 OVC020 QNH3004INS

BECMG 1101/1102 14008KT 9999 BKN007 OVC010 QNH3002INS

BECMG 1105/1106 12006KT 9999 OVC007 QNH3003INS TX22/1021Z TN16/1010Z AMD 100720

TAF KHRT 1009/1115 13009KT 6000 BR BKN015 BKN120 QNH3003INS
BECMG 1011/1012 13009KT 6000 BR SCT015 BKN070 QNH3003INS
BECMG 1014/1015 13012KT 9999 NSW SCT020 BKN070 QNH3004INS
BECMG 1017/1018 13015G20KT 9999 SCT030 SCT070 QNH3004INS
BECMG 1022/1023 13009KT 9999 BKN015 BKN070 QNH3006INS
BECMG 1101/1102 13006KT 9999 OVC006 QNH3000INS
BECMG 1114/1115 11009KT 9999 BKN007 OVC015 QNH2998INS TX23/1021Z TN15/1011Z

TAF AMD KHRT 1010/1115 13009KT 6000 BR SCT015 BKN070 QNH3003INS
BECMG 1014/1015 13012KT 9999 NSW SCT020 BKN070 QNH3004INS
BECMG 1017/1018 13015G20KT 9999 SCT030 SCT070 QNH3004INS
BECMG 1022/1023 13009KT 9999 BKN015 BKN070 QNH3006INS
BECMG 1101/1102 13006KT 9999 OVC006 QNH3000INS
BECMG 1114/1115 11009KT 9999 BKN007 OVC015 QNH2998INS TX23/1021Z TN15/1011Z AMD 101025

TAF AMD KHRT 1013/1115 13009KT 9999 BKN015 BKN070 QNH3003INS
BECMG 1014/1015 13012KT 9999 SCT020 BKN070 QNH3004INS
BECMG 1017/1018 13015G20KT 9999 SCT030 SCT070 QNH3004INS
BECMG 1022/1023 13009KT 9999 BKN015 BKN070 QNH3006INS
BECMG 1101/1102 13006KT 9999 OVC006 QNH3000INS
BECMG 1114/1115 11009KT 9999 BKN007 OVC015 QNH2998INS TX23/1021Z TN15/1109Z AMD 101342

METARS:

KHRT:

METAR KHRT 102358Z 14005KT 5SM BR OVC003 20/18 A3008 TWR VIS 1 SLP188 50008
KHRT 102355Z 14007KT 6SM OVC003 20/18 A3008 TWR VIS 1
SPECI KHRT 102348Z 14008KT 8SM SCT003 OVC006 20/18 A3007 AO2A OVC V BKN
SPECI KHRT 102343Z 14007KT 8SM FEW003 OVC007 20/18 A3007 AO2A CIG 003V005
SPECI KHRT 102328Z 14009KT 10SM BKN006 OVC010 21/18 A3007 AO2A CIG 005V008
SPECI KHRT 102308Z 15007KT 10SM SCT006 OVC013 21/18 A3006 AO2A CIG 006V014
METAR KHRT 102258Z COR 14007KT 10SM BKN006 OVC014 21/18 A3006 AO2 BKN V OVC SLP181 P0000
T02070175 COR 2318
SPECI KHRT 102255Z COR 14008KT 10SM OVC006 21/18 A3006 AO2 COR 2317
SPECI KHRT 102249Z COR 14010KT 10SM OVC007 21/18 A3006 AO2 COR 2317
SPECI KHRT 102239Z COR 14010KT 10SM BKN006 OVC017 21/17 A3005 AO2 COR 2311
SPECI KHRT 102234Z COR 15009KT 10SM BKN007 OVC017 21/17 A3005 AO2 COR 2311
SPECI KHRT 102230Z COR 15009KT 10SM BKN007 OVC017 21/17 A3005 AO2 COR 2310
SPECI KHRT 102220Z COR 16008KT 10SM BKN006 OVC017 21/17 A3006 AO2 COR 2310
METAR KHRT 102158Z AUTO 17009KT 10SM OVC006 21/17 A3006 AO2 SLP181 T02060171
SPECI KHRT 102148Z AUTO 17009KT 10SM OVC006 21/17 A3007 AO2
SPECI KHRT 102108Z AUTO 15012KT 10SM BKN007 22/17 A3005 AO2 BKN V SCT
METAR KHRT 102058Z AUTO 15013KT 10SM SCT007 22/17 A3005 AO2 SLP178 T02180167 55011
METAR KHRT 101958Z AUTO 14014G20KT 10SM CLR 22/17 A3004 AO2 SLP174 T02220166
METAR KHRT 101858Z AUTO 14014G19KT 10SM CLR 23/17 A3006 AO2 SLP181 T02270166
METAR KHRT 101758Z AUTO 15013G20KT 10SM FEW020 23/17 A3008 AO2 SLP188 60000 T02300167
10234 20173 58004
METAR KHRT 101658Z AUTO 14015KT 10SM CLR 23/17 A3010 AO2 SLP194 T02320168
METAR KHRT 101558Z 14015G20KT 10SM FEW014 FEW250 23/17 A3010 AO2A SLP194 T02250165
KHRT 101458Z 13009KT 10SM FEW014 BKN100 BKN250 21/16 A3010 AO2A SLP194 P0000 60000 52013
SPECI KHRT 101439Z 13008KT 10SM SCT014 BKN100 20/16 A3010
METAR KHRT 101358Z 12005KT 10SM BKN016 20/16 A3009 AO2A SLP191 P0000 T01990155
SPECI KHRT 101330Z 11005KT 10SM BKN018 19/15 A3008
KHRT 101258Z 11004KT 10SM SCT019 18/15 A3007 AO2A SLP184 P0000 T01810146
SPECI KHRT 101240Z COR 11004KT 10SM SCT019 18/14 A3007 AO2 COR 1253
SPECI KHRT 101217Z COR 11005KT 10SM SCT020 17/14 A3007 AO2 COR 1253
SPECI KHRT 101207Z COR 11006KT 10SM SCT020 17/14 A3006 AO2 COR 1252
METAR KHRT 101158Z AUTO 10006KT 10SM SCT019 18/14 A3006 AO2 SLP181 60000 T01750143 10179
20169 52009
KHRT 101058Z AUTO 12003KT 10SM CLR 17/14 A3005 AO2 SLP178 T01740143

SPECI KHRT 101008Z AUTO 11007KT 10SM SCT013 18/15 A3003 AO2
METAR KHRT 100958Z AUTO 11008KT 10SM BKN013 18/15 A3004 AO2 RAB04E10:BKN V OVC SLP174
P0000 T01780149
KHRT 100910Z AUTO 11007KT 10SM OVC013 17/15 A3003 AO2 RAB04E10
SPECI KHRT 100904Z AUTO 13004KT 10SM -RA OVC012 17/15 A3003 AO2 RAB04
METAR KHRT 100858Z AUTO 13005KT 10SM OVC012 17/15 A3003 AO2 RAB18E27RAB38E47 SLP171
P0000 60000 T01700147 57007
SPECI KHRT 100847Z AUTO 13005KT 10SM OVC012 17/15 A3003 AO2 RAB18E27RAB38E47
SPECI KHRT 100838Z AUTO 13005KT 10SM -RA OVC012 17/15 A3003 AO2 RAB18E27RAB38
SPECI KHRT 100827Z AUTO 12005KT 10SM OVC013 17/15 A3004 AO2 RAB18E27 OVC V BKN
SPECI KHRT 100818Z AUTO 12004KT 10SM -RA BKN013 17/15 A3004 AO2 RAB18
SPECI KHRT 100813Z AUTO 13005KT 10SM BKN014 17/15 A3004 AO2 BKN V SCT
METAR KHRT 100758Z AUTO 12005KT 10SM FEW013 18/15 A3004 AO2 SLP174 T01760150
SPECI KHRT 100703Z AUTO 12005KT 10SM SCT012 18/15 A3005 AO2
METAR KHRT 100658Z AUTO 12006KT 10SM BKN012 18/15 A3005 AO2 SLP178 T01770149
METAR KHRT 100558Z AUTO 12008KT 10SM BKN014 BKN190 18/15 A3006 AO2 SLP181 T01780146
10186 20178 402100126 58010
KHRT 100548Z AUTO 12007KT 10SM BKN013 BKN190 18/15 A3006 AO2 CIG 013V190 BKN013 V SCT
SPECI KHRT 100503Z AUTO 12008KT 10SM SCT012 SCT200 18/14 A3007 AO2
METAR KHRT 100458Z AUTO 12008KT 10SM BKN012 18/14 A3007 AO2 SLP184 T01800144
METAR KHRT 100358Z AUTO 13010KT 10SM OVC012 18/14 A3008 AO2 SLP188 T01820142
SPECI KHRT 100355Z AUTO 12010KT 10SM OVC012 18/14 A3008 AO2
METAR KHRT 100258Z 12009KT 10SM BKN015 OVC020 18/14 A3009 AO2A SLP191 T01800140 52009
SPECI KHRT 100246Z 12009KT 10SM SCT013 OVC020 18/14 A3008 AO2A
SPECI KHRT 100210Z 13010KT 10SM SCT016 BKN020 18/14 A3008 AO2A
METAR KHRT 100158Z AUTO 13010KT 10SM OVC018 18/14 A3008 AO2 SLP188 T01800139
SPECI KHRT 100108Z AUTO 11009KT 10SM SCT018 BKN027 BKN035 OVC055 19/14 A3007 AO2 CIG
018V035
METAR KHRT 100058Z AUTO 12008KT 10SM BKN018 OVC055 19/14 A3007 AO2 CIG 018V055 SLP184
T01850142

KDTS:

KDTS 102353Z AUTO 12006KT 2SM BR OVC003 19/18 A3009 AO2 SLP188 T01890183 10228 20189
53011 TSNO
KDTS 102309Z AUTO 12006KT 6SM BR OVC004 19/18 A3008 AO2 CIG 004V007 T01940183 TSNO
KDTS 102253Z AUTO 14006KT 9SM OVC007 20/18 A3007 AO2 CIG 004V011 SLP183 T02000183 TSNO
KDTS 102153Z AUTO 15007KT 10SM BKN005 OVC011 21/18 A3007 AO2 SLP182 T02060178 TSNO
KDTS 102138Z AUTO 15009KT 10SM BKN005 OVC011 21/18 A3006 AO2 T02110183 TSNO

KDTS 102128Z AUTO 13010KT 10SM BKN004 BKN011 21/18 A3006 AO2 T02060183 TSNO
KDTS 102117Z AUTO 14010KT 10SM SCT004 BKN011 21/18 A3006 AO2 T02060178 TSNO
KDTS 102053Z AUTO 14011KT 10SM FEW004 22/18 A3006 AO2 SLP178 T02170183 55005 TSNO
KDTS 102050Z AUTO 13012KT 10SM FEW004 22/18 A3006 AO2 TSNO
KDTS 101953Z AUTO 14013KT 10SM CLR 22/18 A3006 AO2 SLP178 T02220183 TSNO
KDTS 101853Z AUTO 14011KT 10SM CLR 22/18 A3007 AO2 SLP183 T02220183 TSNO
KDTS 101753Z AUTO 14012KT 10SM CLR 22/18 A3010 AO2 SLP192 T02220183 10233 20167 58004
TSNO
KDTS 101653Z AUTO 13009KT 10SM CLR 22/18 A3012 AO2 SLP199 T02220183 TSNO
KDTS 101553Z AUTO 14007KT 10SM CLR 22/18 A3012 AO2 SLP198 T02220183 TSNO
KDTS 101453Z AUTO 14006KT 10SM BKN100 21/18 A3011 AO2 SLP196 T02060178 51015 TSNO
KDTS 101353Z AUTO 15005KT 10SM CLR 19/17 A3011 AO2 SLP195 T01890167 TSNO
KDTS 101253Z AUTO 14007KT 10SM CLR 18/16 A3008 AO2 SLP187 T01780161 TSNO
KDTS 101153Z AUTO 13007KT 10SM CLR 17/16 A3007 AO2 SLP181 T01670156 10178 20167 53008
TSNO
KDTS 101053Z AUTO 12008KT 10SM CLR 17/15 A3006 AO2 SLP178 T01670150 TSNO
KDTS 100953Z AUTO 12010KT 10SM CLR 17/15 A3005 AO2 SLP174 T01720150 TSNO
KDTS 100853Z AUTO 13011KT 10SM CLR 18/16 A3004 AO2 SLP173 T01780156 58011 TSNO
KDTS 100753Z AUTO 13008KT 10SM CLR 17/16 A3005 AO2 SLP176 T01720156 TSNO
KDTS 100653Z AUTO 13008KT 10SM CLR 17/16 A3007 AO2 SLP182 T01720156 TSNO
KDTS 100553Z AUTO 13008KT 10SM CLR 18/16 A3008 AO2 SLP184 T01780156 10189 20178 402170139
58006 TSNO
KDTS 100520Z AUTO 13010KT 10SM SCT016 18/16 A3008 AO2 T01780156 TSNO
KDTS 100453Z AUTO 14010KT 10SM OVC016 18/16 A3009 AO2 SLP189 T01830156 TSNO
KDTS 100353Z AUTO 14008KT 10SM OVC018 18/16 A3010 AO2 SLP190 T01780156 TSNO
KDTS 100319Z AUTO 16004KT 10SM BKN020 BKN025 18/16 A3011 AO2 T01780156 TSNO
KDTS 100300Z AUTO 12010KT 10SM SCT019 BKN032 18/15 A3009 AO2 T01780150 TSNO
KDTS 100253Z AUTO 12010KT 10SM BKN019 BKN032 18/15 A3009 AO2 SLP190 T01830150 50007 TSNO
KDTS 100153Z AUTO 12009KT 10SM OVC020 18/16 A3010 AO2 SLP190 T01830156 TSNO
KDTS 100053Z AUTO 14012KT 10SM OVC024 18/16 A3009 AO2 SLP187 T01830156 TSNO

894

FTUS44 KMOB 100534

TAFBFM

TAF

KBFM 100534Z 1006/1106 16011KT 4SM RA BR BKN003 BKN012 OVC040

FM100900 13007KT 1SM -RA BR OVC005

FM101500 14008KT 6SM -RA BR OVC015=

895

FTUS44 KMOB 100534

TAFMOB

TAF

KMOB 100534Z 1006/1106 14010KT 4SM RA BR SCT004 BKN050

TEMPO 1006/1009 BKN004

FM100900 13009KT 1SM -RA BR OVC005

FM101500 15012KT 6SM -RA BR OVC015=

896

FTUS44 KMOB 100534

TAFPNS

TAF

KPNS 100534Z 1006/1106 12011KT P6SM BKN009 OVC017

FM101000 13008KT 1SM -RA BR OVC005

FM101500 15012KT 6SM BR OVC015=

971

FTUS44 KMOB 101040 AAA

TAFBFM

TAF AMD

KBFM 101040Z 1011/1106 16011KT 2SM RA BR BKN001 BKN080

FM101500 14008KT 6SM -RA BR OVC015=

635

FTUS44 KMOB 101136

TAFPNS

TAF

KPNS 101136Z 1012/1112 14010KT P6SM OVC004

FM101500 15012KT P6SM BKN007

TEMPO 1015/1018 SCT007 BKN015

FM101800 16013G20KT P6SM BKN020

FM110000 15006KT 3SM BR OVC004=

636

FTUS44 KMOB 101136

TAFMOB

TAF

KMOB 101136Z 1012/1112 15008KT 4SM RA BR SCT004 BKN015

TEMPO 1012/1016 2SM RA BR BKN004

FM101800 16013G20KT P6SM BKN020

FM110100 15006KT 3SM BR OVC004=

637

FTUS44 KMOB 101136

068

FTUS44 KMOB 102338

TAFMOB

TAF

KMOB 102338Z 1100/1124 21007KT P6SM -RA BKN017 OVC026

FM110100 15007KT 4SM SHRA BR SCT008 BKN017

FM110400 15005KT 2SM -RA BR OVC008

FM110700 10003KT 1/4SM FG VCSH OVC003

FM111500 09005KT 6SM BR BKN025=