

**СБОРНИК МЕЖДУНАРОДНОЙ ИНФОРМАЦИИ
ПО АВИАЦИОННОЙ МЕТЕОРОЛОГИИ
РАЗНЫХ СТРАН ЗЕМНОГО ШАРА**

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АЛМАТЫ

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**1. СВОДКИ ПОГОДЫ АЭРОДРОМОВ,
СОСТАВЛЕННЫЕ МЕЖДУНАРОДНЫМ КОДОМ METAR/SPECI**

METAR (SPECI) SA(SP)

SA MZBZ 192300Z 11007KT 9999 FEW020 BKN280 29/23 A2986 Q1011 **LIGHT HAZE FU- S/ SW/ W** NOSIG=
SP YBAS 170345Z 35008KT 9999 **PO** SCT125 40/05 Q1011 WS RWY30 RMK MODERATE WINDSHEAR 1000-
1500FT WITH 717 LANDING 0340UTC=

CCCC CCCC

SA EGPE 271820Z 23003KT 0200 **R23/0225 FZFG BKN000** M04/M05 Q1040=

YYGGggZ YYGGggZ

SA BIKF **011100Z** 15009KT 6000 1500S **VCFG BKN002** OVC004 12/11 Q1013=

AUTO/CORAUTO

SA EHKV 050125Z **AUTO 26058G69KT** 9999 SCT020/// BKN023/// BKN026/// 10/06 Q0987=

ddff 0000MPS, KT

SA RPMD 290900Z **CALM** 9999 FEW016 BKN090 OVC290 30/27 Q1006 **RERA**=
SA UDYZ 210130Z **0000MPS** 0600 R09/1200VP1500N **FZFG** SCT100 M09/M10 Q1022 09010070
TEMPO 0150 **FZFG VV001**=
SA OPSS 280600Z **NE-18KT** 3000 **TSRA** SCT010ST FEW030CB SCT040 BKN100 25/23 Q1008.3=
SA LHPA 291415Z 31004MPS CAVOK 22/10 Q1019 NOSIG RMK **WIND MEASURE AT 5M AGL BLU**=
SA YBBN 012300Z **18008KT** 9999 FEW026 23/16 Q1015 RMK SMOKE PLUME TO S. WINDS ESTIMATED SOURCED
FROM CONTROL TOWER. **WIND DIR MAGNETIC**=
SA YPGV 080313Z **12017G28KT** 9999 VCSH FEW026 SCT029 29/20 Q1012 RMK **WIND GUST - SHRA TO SW**=

d_nd_nd_nV_{d_x}d_xd_x d_nd_nd_nV_{d_x}d_xd_x

SA ZBAA 190630Z 30006MPS **270V330** 3000 **BLDU** SCT030 28/08 Q0998 BECMG 5000 DU=
SA UAAA 062200Z 16002MPS **120V200** 0750 R23R/P2000D R23L/1900N **MIFG NSC** M15/M17 Q1017 739///42 233///50
NOSIG=

ddffG_mf dddffG_mf_m MPS, KT

SA ROAH 281300Z **20076GP99KT** 1100 R18/1300D **SHRA** FEW005 BKN007 BKN013 22/20 Q0972=!!!!!!!
SA FAJS 080630Z **01020G77KT** 350V090 5000 **TSRA** BKN003 SCT030CB 10/09 Q1014 TEMPO VRB30G40KT 3000
BKN001=
SA KQXF 080841Z **AUTO 06019G53KT** 030V140 **0100 -SHRA** FEW020 19/08 A2990 RMK AO2 LTG DSNT E
SLP120 PWINO \$=
SA UKLN 121030Z **30015G26MPS** 250V330 9999 **-SHSN** SCT033CB BKN100 M00/M06 Q1003 3319//60 TEMPO
29020G25MPS 0700 +SHSN BKN002 BKN015CB=

ddff(G_mf_m) VRB_fMPS, KT

SA ZWWW 190400Z **VRB01MPS** 1400 R25/1000N **BR** BKN030 M05/M07 Q1028 NOSIG=
SA VHHH 142300Z **VRB03KT** 9999 **-TSRA** FEW012CB FEW015 SCT025 27/25 Q1005 TEMPO **VRB20G30KT** 1500
TSRA +SHRA FEW006 SCT012CB BKN040=
SA EHFZ 050925Z **AUTO VRB56G70KT** 5000 FEW011/// SCT018/// BKN022/// 07/05 Q0974=

VVVVD V_nV_nV_nV_n

SA SBCZ 071100Z 00000KT **0000 FG VV///** 22/22 Q1009=
SA UAAA 181500Z 25001MPS **M0050 R23R/0150N R23L/M0050N FZFG VV000** M02/M03 Q1021 8831//50 NOSIG RMK
QBB020=
SA EYKA 140350Z 08008KT **M0250 R08/M0250 FG VV001** 00/M01 Q1015=
SA UAAA 211630Z 24003MPS 210V360 **0050** R23R/M0150N R23L/M0150N **FZFG NSC** M08/M09 Q1024 883///60
NOSIG=
SA UWUU 091800Z 12001MPS **0100** R14L/0350 **FZFG VV002** M02/M02 Q1024 14010060 NOSIG RMK QBB080
QFE757/1010=
SA UWUU 110230Z 00000MPS **0125** R32R/0125V0300N **FG VV001** 09/08 Q1019 TEMPO 0200 FG VV002 RMK
QBB030 QFE753/1004 82010060=
SA URWI 041400Z 15008MPS **0175 FG VV002** 06/06 Q1023 NOSIG RMK QBB060=
SA RKTU 170025Z 36003KT **1400** R24/1490 **BR FEW000** BKN009 OVC020 M00/M02 Q1019 NOSIG=
SA ULKK 271700Z 22003MPS **P4000 -SHSN** BKN012CB OVC099 M04/M05 Q1013 NOSIG RMK QFE754 13490334=
SA UTAV 071500Z 05003MPS **P7000 SKC** 04/01 Q1023=
SA LIRF 071650Z **VRB05G15KT 9999** FEW010CB BKN025 11/08 Q1011 NOSIG=
SA HAAB 041300Z 10010KT **9/9** FEW030 26/M03 Q1022=
SA RPLB 070800Z 33008KT **6KM** SCT018 OVC080 28/24 Q1002 LGT RAIN INTER=
SA LOWZ 060600Z 00000KT **15KM** FEW010ST SCT090AC 08/07 Q1020=

VVVV несколько направлений

SA ZMUB 150600Z 34003MPS **0500SE 1000NW +SNRA** BKN030 00/00 Q1014 NOSIG RMK QFE652.9 100 ALQDS
MT OBSC=

SA MUSC 281017Z VRB02KT **1500 0600NE MIFG** FEW020 19/19 Q1018 RMK VIS OCNL 400M DUE MIFG AD=
SA EDDM 220250Z 21002KT **1600 0700S** R08L/P2000N R08R/0800VP2000D **PRFG FEW002** 11/11 Q1024 BECMG
0900 FG=

SA YBAS 280517Z 27019KT **8000 0600SW** BLDU FEW115 SCT130 33/01 Q1006=

SA MUHA 302143Z 30009G25KT 230V360 **9000 0800SW** R06/0700V1000D R24/P2000D **+TSRA** SCT020CB
BKN180 25/19 Q1014 RMK CB AT II/III QUAD=

SA EGGP 180650Z 17017KT **9999 4000SE -SHRA** FEW013 SCT032 10/08 Q1002=

VVVVNDV, состояние неба NCD

SA LFRD 230230Z **AUTO** 19001KT **0100 0050NDV** R35/0400V0500N **FG** VV/// 07/07 Q1024=

SA EGNJ 140350Z **AUTO** 10005KT **0150NDV** **FG** VV/// 08/08 Q1009=

SA EKEB 272220Z **AUTO** 17006KT **0200NDV** R08/0550N R26/0700N **-SG VV002** 03/02 Q1029=

SA DTNZ 170800Z **AUTO** 18003KT 150V220 **0800NDV** R09/0350VP2000D **NCD** 12/10 Q1004=

SA EHBK 140355Z **AUTO** 34003KT 310V010 **1400NDV** R21/P2000N BR **NCD** 09/08 Q1009=

SA DTNH 110630Z **AUTO** 34008KT **8000NDV** R09/1400VP2000U **NCD** 22/10 Q1023=

SA TFFF 180730Z VRB03KT **9999NDV** **NCD** 23/22 Q1012=

SA EHGG 151755Z **AUTO** 35003KT **0650NDV** R05/P2000N FZFG **NCD** M01/M01 Q1018 EMPO 1200 BR=

RD_RDR/V_RV_RV_RV_R V_RV_RV_RV_R VVVV и RD_RDR/R_RV_RV_RV_Ri или RD_RDR/V_RV_RV_RV_R V_RV_RV_RV_R, но V_RV_RV_RV_R больше VVVV

SA UTST 042000Z 23011MPS **0250 R25/0800N +DS VV003** 19/06 Q1014 R88/CLRD70 TEMPO 25015G20MPS **0200 +DS**
VV002 RMK QBB 100=

SA UAAA 061800Z 20002MPS **0250 R23R/1000N R23L/0250V0900D** MIFG FU NSC M16/M17 Q1016 739///42 233///50
NOSIG=

SA LFPG 151800Z 02010KT 360V060 **0800 R27L/P1500 R09R/P1500 R26R/P1500 R08L/P1500 R26L/P1500**
R08R/P1500 R27R/P1500 R09L/P1500 FG **OVC002** 01/00 Q1016 NOSIG=

SA EFHK 201520Z 12004KT 070V160 **0400 R04R/1000U R15/0800D R22L/0900N R04L/0900U +SN VV003** M08/M09
Q1004 04490391 54490291 BECMG 1200 SN VV008=

RD_RDR/V_RV_RV_RV_R V_RV_RV_RV_R VVVV и RD_RDR/R_RV_RV_RV_Ri или RD_RDR/V_RV_RV_RV_R V_RV_RV_RV_R, но V_RV_RV_RV_R меньше VVVV

SA FAGG 240000Z **AUTO** 32005KT 270V360 **9999 R29/M0050N R11/M0050N** BKN074 13/08 Q1011=

SA LFPG 100130Z 25006KT **6000 R08L/1200VP2000D R26L/0500D** MIFG FEW040 M01/M02 Q1032 0829//59 5809//69
272///72 0929//56 NOSIG=

SA ZBAA 222200Z 06001MPS **3000 R01/0200V0300N R36R/1400D R18R/1300U** BR SKC 18/18 Q1013 BECMG 5000=

SA SCTE 061200Z 00000KT **1000 0500S R17/400N R35/500D** BKN001 10/10 Q1016 NOSIG=

SA OMAA 180400Z 1005KT 120V210 **0800 R13R/0200V0375N L31L/0750VP2000U R13L/0300V0750U R31R/1900U** FG
BKN001 25/24 Q1012 A2991 NOSIG=

SA YMML 071600Z 22005KT **0150 0100S R16/0325VP2000D R27/M0050D** FG OVC001 12/12 Q1011 NOSIG=

RD_RDR/V_RV_RV_RV_R V_RV_RV_RV_R RD_RDR/R_RV_RV_RV_Ri и RD_RDR MID

SA OMSJ 170200Z 13004KT **0100 R30/0150N RMID/0150N R12/0150N** FG BKN005 25/24 Q1010=

SA SCAT 281200Z 17005KT **0300 R17/0275V0600U RMID/0500V0750U** FG **VV000** 08/07 Q1020=

SA SAEZ 040900Z 00000KT **8000 R11/0300D RMID/0300D R29/0300D** MIFG BR 16/16 Q1018=

ww BR

SA WIHH 200000Z 00000KT 4000 **MIST** 25/24 Q1011 NOSIG=

SA LLBG 020450Z 16004KT 2000 R12/1200U R30/P2000 R08/1200N R26/1900U **BR VV002** 18/17 Q1012=

SA EBLG 151750Z 03007KT 350V050 **1000** R23L/1300N R23R/1000D R05R/1000D **BR BKN001** 01/00 Q1016

ww FG

SA MHLE 101300Z 00000KT **0000** FG VV// 15/15 50 MTS ALL FG=

SA LROP 052300Z VRB02KT **0050** R08R/0250V0450N R26L/0350V0500N R08L/0350N R26R/0325V0500N **FG BKN000**
06/05 Q1022 8819//95 NOSIG=

SA SACO 260800Z 18003KT **0100 +FG OVC001** 12/12 Q1011=

ww FZFG

SA UADD 110100Z 00000MPS **0050** R13/0250 **FZFG VV001** M01/M01 Q1014 NOSIG RMK QBB040 QFE703/0938
MT OBSC=

SA UAAA 241730Z 23001MPS **0450** R23R/1200D R23L/1300N **FZFG VV002** M06/M07 Q1025 889///60 NOSIG RMK
QBB070=

ww BCFG

SA EHAM 140355Z 30001KT **0250** R18C/0300V0450N R27/0275N R18R/0300N R06/0650U **BCFG SCT001** 06/05 Q1010
NOSIG=

SA LBSF 020300Z VRB01MPS **0450** R09/0550V1100D R27/P1500U **BCFG FEW002** SCT100 14/14 Q1012 TEMPO 0800
BCFG=

ww FZBCFG

SA ESMQ 052320Z **AUTO** 00000KT **1400NDV** R16/0400VP1500N R34/0325V1100U **FZBCFG** FEW023/// BKN039///
M17/M19 Q1042=

SA RJAA 082130Z VRB02KT **5000** R34L/1300VP1800D R34R/P1800N **BCFG BR** FEW030 M01/M01 Q1015 NOSIG
RMK 1CU030 A2997 **BCFG IS FREEZING AND ON RWY34R AND 16R** =

ww PRFG

SA BGBW 091850Z 01002KT 5000 **PRFG** SCT005 BKN030 BKN060 02/01 Q1004 RMK 3ST 5ST 7SC VIS 1500 EAST=
SA UASK 210130Z 00000MPS 2500 **BR SG PRFG** OVC013 M22/M24 Q1040 123/0240 TEMPO 0500 **FG** VV004 RMK
QFE754=
SP SEQU 051018Z 01001KT 0100 **PRFG** SCT100 10/09 Q1026 RMK A3032 TEMPO 0500=

ww MIFG

SA UAAA 071530Z 16001MPS **0150** R23R/0550D R23L/0550V0900U **MIFG FU** NSC M11/M12 Q1024 739///42
23CLRD65 NOSIG=
SA UARR 230000Z 00000MPS **0700** R22/0800 **-IC MIFZFG** NSC/// M19/M21 Q1037 22720245 NOSIG RMK
QFE774/1033=

ww VCFG

SA LSZH 090250Z VRB01KT 5000 0800N R14/P2000N R16/P2000N R28/P2000N R34/P2000N **VCFG FEW001** SCT004
14/13 Q1008 TEMPO 0800 PRFG BKN004=
SA UBBN 210130Z 04002KT 1900 **BR VCFG** SCT026 M10/M11 Q1021 R14R/CLRD60 NOSIG RMK G/Z QFE690=

ww HZ

SA OPLA 091655Z 01011KT 4000 **HZ** SCT040 SCT100 30/16 Q1004 TEMPO 33045KT 2000 **DRDU**=
SA KQSL 260955Z 33019G26KT 6000 **BLDU HZ PO** CLR 43/00 A2952 RMK VIS E-SE 4400 SLP984 Q1000MB=

wwHZ FBL

SA MRLM 201223Z 22003KT 9999 FEW015 BKN300 22/20 A2994 RMK **LGHT HZ ARND**=
SA MSSS 120055Z 12003KT 9999 FEW033 BKN300 25/23 Q1013/9 A29/94 RMK **HZ FBL**=

wwHZ MOD

SA MSSA 081450Z 04005KT 9999 FEW037 26/18 Q10168 A3003 FEW120 FEW300 **HZ MOD**=
SA MSSS 060150Z 18003KT 9999 FEW020 SCT040 25/23 Q10148 A2997 **HZ MOD**=

wwHZ HVY

SA MSSS 121355Z 00000KT 5000 **HZ** NSC 25/23 Q1015 **HZ HVY**=

ww FU

SA SAOC 131600Z 05020KT 4000 **FU VA** NSC 12/M05 Q1026=
SA SYCJ 112200Z 36010KT 9999 FEW024 28/23 Q1010 **FU-ENE** NOSIG=
SA RCKH 270500Z 02009KT 340V040 4500 **FU** FEW010 SCT030 BKN090 19/14 Q1018 NOSIG RMK **FU N R27**=

wwPO

SA YBAS 08 08008KT 9999 **PO** FEW105 32/01 Q1013 RMK **DISTANT SMOKE WSW**=
SA OAFZ 141150Z 25009KT 9999 **VCPO** SCT080TCU 37/M02 Q1010 **BLACKBLU**/=
SA KQAJ 111055Z 25011G28KT 3200 **BLDU PO** FEW000 SCT018 SCT130 39/03 A2955 RMK PK WND 28031/34 DU
FEW000 SCT018 SLP991 WND DATA ESTMD ALSTG/SLP ESTMD=

KQSL PO C 210855Z DO 231355Z

SA KQSL 210855Z 33010G18KT 9999 **PO CLR** 40/03 A2965 RMK SLP028 Q1004MB 58005=
SA KQSL 220955Z 33012G22KT 9999 **PO CLR** 44/03 A2953 RMK PK WND 33030/29 SLP987 Q1000MB=
SA KQSL 231255Z 29007G17KT 9999 **PO CLR** 44/02 A2942 RMK SLP950 Q996MB=

wwDU

SA OERY 252100Z 33011KT **0050 DU** SKC 19/05 Q1017 NOSIG=
SA OEWD 261000Z 07010KT **0400 +DU** VV/// 26/11 Q1016=
SA LLBG 111146Z 24022G34KT 2000 **TSRA DU** FEW016CB BKN021TCU OVC030 19/13 Q1000 BECMG 3000 TSRA
DU=
SA KQAJ 110955Z 26015G22KT 9000 **DU PO** FEW130 39/04 A2959 RMK SLP004 WND DATA ESTMD ALSTG/SLP
ESTMD=

ww SA

SA HECA 111500Z 26016KT 1000 R23R/1100 **SA** SCT025 OVC070 17/01 Q1005 TEMPO 2000=
SA ZBSJ 010200Z 08010G15MPS 1400 **SA** NSC 09/M04 Q1026 NOSIG=
SA OISS 261120Z 21016KT 3000 **SA DU** FEW040 19/M04 Q1014=
SA ZWSH 011730Z AUTO 34010MPS 9999 **SA** 07/04 Q1020=

wwDRDU

SA OPLA 111038Z 15015G41 1500 **DRDU** SCT040 SCT100 39/22 Q0996 TEMPO 16040KT 0800 DSTSRA=
SA GABS 291300Z 06026G37KT 1500 **TS DRDU SQ** SCT030 FEW033CB BKN230 25/20 Q1014 TEMPO 2000=
SA UATG 250200Z 14011G16MPS 6000 **DRDU** SCT033CB BKN133 17/07 Q1006 14CLRD70 NOSIG RMK
QFE756/1008=

ww DRSA

SA DATM 091100Z 14924KT 0800 DRSA SCT046TCU SCT100 33/01 Q1011=
 SA DAFH 171500Z 30024KT 270V360 3000 DRSA SCT030 BKN100 13/M01 Q1006=
 SA GQPP 071700Z 32021KT 7000 DRSA NSC 23/16 Q1013 NOSIG=

ww BLDU

SA OAMS 080750Z 08017KT 7000 -BLDU SKC 40/02 Q1001 WHT BLU/ TEMPO GRN=
 SA OERK 252200Z 36018KT 0100 BLDU SKC 17/03 Q1017 NOSIG=
 SA OKBK 130630Z 32019KT 0800 R33L/0400V1100D R33R/0750VP1500D +BLDU NSC 20/05 Q1013 NOSIG=
 SA KQTO 080855Z 15029G43KT 2400 BLDU SCT000 BKN150 21/06 A2986 RMK PK WND 15044/18 DU SCT000
 SLP112 57002=

ww BLSA

SA OEAH 140800Z 35018KT 0500 +BLSA VV050 36/17 Q1010=
 SA DAAJ 041214Z 24030G40KT 0600 BLSA NSC 31/// Q1016=
 SA ZLLL 270500Z 36010MPS 4000 R36/1200VP2000U R18/1000VP2000N BLSA FEW033 09/M24 Q1025 NOSIG=

ww DS

SA OPSS 261400Z 24040KT 0700 DUST/STORM FEW035TCU SCT040 BKN100 26/13 Q1009.3=
 SA UTDL 041830Z 25015G20MPS 1200 R26/P1500N DS VV006 17/06 Q1016 TEMPO 0300 DS VV006 RMK QFE724
 QBB200 8809//70=
 SA OAUZ 250850Z 31012KT 0100 +DS VV002 31/12 Q1007 RED=
 SA KQSL 121455Z 29030G42KT 0000 +DS VV000 23/02 A2964 RMK PK WND 29042/43 DU VV000 SLP032
 Q1003MB 53012=

ww SS

SA OEAH 252300Z 33026KT 0000 SS VV010 18/01 Q1013 NOSIG=
 SA OEAH 080800Z 33028G40KT 0100 SS SKC 36/M02 Q1004 NOSIG=
 SA HECA 111000Z 26020KT 0200 R23R/1000 R05L/2000 SS SCT025 OVC070 19/08 Q1004 TEMPO 0500=
 SA DAAJ 011245Z 28036KT 0700 SS SQ FEW033CB BKN046 SCT100 37/07 Q1011=

ww DRSN

SA BGUQ 172050Z 12026G38KT 9999 DRSN FEW065 BKN130 M00/M04 Q1009 RMK 2SC 7AC=
 SA UOOO 091800Z 04009MPS 5000 DRSN FU SKC M14/M17 Q0998 NOSIG RMK QFE734 0135//51=

ww DRSN SN

SA UOOO 210130Z 22008G09MPS 1000 R19/2600 DRSN SN HZ BKN011CB OVC066 M20/M22 Q1030 TEMPO 0700
 SN HZ VV003 RMK QFE756 1939//36=
 SA EETN 210120Z 14009KT 0800 R08/P2000 +SN DRSN VV005 M02/M03 Q1007 R08/910259=

ww SHSN DRSN

SA USSS 250300Z 10006MPS 3000 -SHSN DRSN OVC010CB M05/M06 Q1011 TEMPO 0500 +SHSN VV002 RMK
 QFE738 58920345=
 SA UNWW 190130Z 23005MPS 4200 -SHSN DRSN OVC011CB M14/M17 Q1019 NOSIG RMK QFE737 19820260=

ww BLSN

SA BGBW 041950Z 09048G58KT 9999 BLSN SCT040 BKN073 BKN088 M01/M06 Q1005 RMK 3SC 5AC 7AC LAST=
 SA UOOO 271700Z 18016G18MPS 0100 R19/0400 +BLSN VV002 M12/M13 Q0990 NOSIG RMK QBB060 QFE728
 1939//34=
 SA UHMA 210100Z 11023G28MPS M0300 R01/M0550 +BLSN VV/// M06/M06 Q1010 NOSIG RMK QFE754/1005=!!!

ww SN BLSN

SA UASP 110230Z 19009MPS 0050 R21/0100N +SN BLSN OVC008 M09/M10 Q1023 21///// TEMPO 0500 SN BLSN
 RMK QFE756/1008=
 SA EYVI 071520Z 21014KT 1500 SN BLSN BKN010 OVC021 M11/M11 Q1002 R20/4/0330 TEMPO 0800 +SN BLSN=

ww SHSN BLSN

SA UAKK 071500Z 25009G14MPS 2600 SHSN BLSN OVC009CB BKN/// M08/M10 Q1015 23421055 TEMPO 0500
 +SHSN VV003 RMK QFE715/0953=
 SA UUEE 081500Z 16005MPS 0350 R07R/0800V1100U +SHSN +BLSN VV003 M03/M04 Q0992 NOSIG RMK QBB090
 57490220 07490220=

ww UP

SA ETAD 211158Z AUTO 25011KT 9999 UP OVC018 08/ A3045 RMK AO2 UPB1158 CIG 012V029 SLP319=
 SA LFRN 011800Z AUTO 23010KT 140V270 9999NDV UP VCTS FEW041 /// //CB 25/18 Q1019=

ww FZUP

SA ESNK 091350Z AUTO 15012KT 9999NDV FZUP FEW022/// SCT045/// M00/M04 Q0988 REUP=

ww IC

SA ESNX 042320Z AUTO 06013KT 9999NDV IC OVC008/// M06/M07 Q0975 RESG=
 SA ZMUB 071700Z 00000MPS 9999 IC NSC M29/M32 Q1025 NOSIG RMK QFE661.1 73=

SA UACC 190130Z 19002MPS 2800 **IC SCT003** M22/M24 Q1027 228/0060 NOSIG RMK QBB110 QFE739/0985=

ww PL

SA BGUK 010320Z AUTO 10006KT 1700NDV **PL** VV024/// M05/M06 Q1014=
SA LHBP 251600Z 30023KT 6000 **-RA -PL** BKN010 OVC030 00/M01 Q1002 BECMG 4000 **-PL -RASN**=
SA KQLY 072355Z 27006KT 6000 **PL BR** BKN020 01/M01 A3035 RMK AO2A WND DATA ESTMD 50005=

ww SG

SA UACC 190400Z 21003MPS 4100 **-SG** SCT004 BKN050 M21/M23 Q1028 228/0060 NOSIG RMK QBB120 QFE739/0986=
SA BGUK 220320Z AUTO 27010KT **0100NDV +SG** NCD M00/M00 Q1025=

ww DZ

SA VOHS 200110Z 21006KT 5000 **FBL DZ** SCT015 SCT080 BKN200 22/20 Q1012 NOSIG=
SA UMMS 230030Z 17003MPS 110V230 3300 **-DZ BR** OVC002 01/01 Q1004 31820355 TEMPO 1200 RMK QBB080=
SA SASJ 260100Z 00000KT 1500 **+DZ +BR** BKN004 OVC035 17/17 Q1010=

ww FZDZ

SA LUKK 021500Z 09012KT 0650 R08/1200U **-FZDZ FZFG VV001** M03/M03 Q1015 R08/650240 TEMPO 0300 **-FZDZ FZFG VV001**=
SA UWLW 251500Z 00000MPS 0250 R20/0800 **FZDZ FZFG VV002** M04/M05 Q1016 20490340 TEMPO 0300 **FZDZ FZFG VV001** RMK QFE756=

ww RA

SA WIPP 200730Z 02005KT 7000 **SL RAIN** BKN015 26/25 Q1007=
SA OPST 041800Z 05014KT 4000 **RAIN REST** SCT040 SCT100 27/17 Q1005 REST = остаток,
SA OJAM 100400Z 24004KT 4000 **RAIN** SCT045 SCT080 07/05 Q1011 NOSIG=
SA LDSP 131700Z 12011KT 080V160 9999 **FBL RA** SCT023 BKN028 13/10 Q1019 NOSIG=
SA URML 091800Z 00000MPS 0900 R32/1300 **RA FG** BKN006 OVC016 16/16 Q1013 TEMPO 0400 **DZ FG** SCT002 OVC009 RMK QFE760 QBB180/06=
SA RKSI 200500Z 16009KT 1200 R15R/1200V1400N R15L/1300N R16/1300V1500N **+RA BR** SCT004 BKN020 OVC070 21/20 Q1000 NOSIG=

ww FZRA

SA OETR 111329Z 26016KT 5000 **XXFZRA** FEW 010CB SCT020 OVC100 12/10 Q1003=!!!
SA UKBB 120300Z 12009MPS 7000 **-FZRASN** OVC011 M06/M08 Q1016 18821040 68620595 TEMPO 09012G17MPS 0400 **+SHSN FZRA** BKN001 BKN007CB=
SA UADD 271700Z 04003MPS 0450 R13/1000 **+FZRA BR** VV002 00/00 Q1018 NOSIG RMK QBB060 QFE707/0942 MT OBSC=

ww DZRA

SA EHBK 280255Z AUTO 33003KT 4100NDV **+DZRA** SCT040 BKN046 11/10 Q1010=

ww RASN

SA UAAA 110330Z 00000MPS 2100 **-RASN BR** OVC004 01/00 Q1016 882/0150 TEMPO 0600 **FZRASN FG VV002** RMK QBB130=

ww SN

SA ENHE 271150Z **31043G56KT** 3000 **-SN BR** BKN008CB BKN033 00/00 Q0997 **W03/S7**=
SA OAKB 061535Z 29002KT 1000 **+SN** FEW005 BKN020 BKN040 00/00 Q1023 NOSIG RMK **AMB AMB**=

ww SHRA

SA UACC 012200Z 14006MPS 6000 **-SHRA** SCT036CB BKN050 13/12 Q0997 042/0060 TEMPO **VRB16MPS SQ TSRA** RMK QFE717/0956=
SA YPDN 181540Z 22007KT 1100 **+SHRA** FEW010 SCT020 FEW020CB 24/24 Q1004 RETS RMK **TS 11NM SE**=
SA UAAA 241230Z 19003MPS 3600 **VCTS SHRA** OVC033CB 14/12 Q1013 882/0150 TEMPO **VRB15MPS 1100 TSRA SQ**=

ww SHSN

SA UNKL 041600Z 26005MPS 3700 **-SHSN** SCT026CB OVC083 M00/M03 Q1022 TEMPO 0500 **+SHSNRA FZRA** RMK QFE740 29///39=
SA USCC 061730Z 32010MPS **0100** R27/0325V0500N **+SHSN** VV001 00/M00 Q0977 TEMPO TSSN RMK QBB040 QFE713 27593028=

ww SHSNRA

SA ENHE 271320Z 32037G52KT 9999 **-SHRASN** FEW023CB BKN035 03/M03 Q1001 W04/S7=
SA UHWW 101530Z 11005MPS 1500 R25R/P1500N **SHSNRA** OVC004CB 00/00 Q0996 TEMPO 0700 **SHSN** BKN003 RMK QBB120 MT OBSC QFE746/0995 75810455=
SA UKBB 120930Z 25004MPS 0450 R36L/0250VP2000D R36R/P2000D **+SHSNRA VV003** 01/01 Q0990 88550535 TEMPO 0400 **+SHSN** BKN010CB=

ww GR

SA DAOB 171600Z 29026KT 9999 -GR FEW020CB BKN023 SCT093 05/04 Q1004=
 SA OIHR 260400Z 33012KT 6000 GR SCT030CB SCT035 OVC080 01/M00 Q1017=
 SA OJAM 111600Z 21020KT 1200 SH GRRRA FEW030CB FEW035TCU SCT040 13/07 Q1002 NOSIG=

ww GS - SMALL HAIL

SA RJNK 090639Z 27025KT 7000 -SHGSRA FEW003 SCT008 BKN015CB 04/01 Q1015 REFC RMK 1CU003 4CU008
 7CB015 A2998 MAX WIND 34KT VIS N-NE 4000M SMALL HAIL CB N-SE=
 SA ENBO 071550Z 22030G40KT 9999 SHRAGS FEW007 SCT012CB BKN020 04/02 Q1002 TEMPO 23035G50KT 3000
 SHRASNGS BKN012CB=
 SA EGPL 081450Z 28016G38KT 6000 +SHRAGS BKN014CB 05/02 Q1004=

ww GS - SNOW PELLETS

SA RJSC 060013Z VRB01KT 9999 -SHRASNGS FEW010 SCT020 BKN030 01/M04 Q1013 RMK 1ST010 3CU020
 5CU030 A2993 SNOW PELLETS=
 SA RJNK 040550Z 24008KT 0600 R24/0800VP1800D SHGSSN VV004 00/M02 Q1019 RMK A3011 R1600 SNOW
 PELLETS=
 SA RJSN 040444Z 29018G28KT 0100 R28/1600VP1800N +SHSNGS VV001 M01/M03 Q1016 RMK A3000 SNOW
 PELLETS=

ww LTNG, TS

SA SKBQ 260000Z 17004KT 8000 LTNG SCT010 SCT015CB 27/24 A2983 RMK HZ CB/SW=
 SA DNMM 281500Z 18018KT 160V240 9999 TS BKN013 FEW020CB 29/25 Q1009 TEMPO 08019G32KT SQ=
 SA NFTF 260400Z 02015G30KT 9999 TS FEW009 FEW016TCU BKN120 OVC270 27/26 Q1007 RMK THUNDER
 HEARD FROM NORTH OF AERODROME=
 SA UAAA 021100Z 28013G22MPS 1200 R23R/1300 R23L/1200N TS SHRA OVC008CB 12/11 Q1015 88201/50 TEMPO
 VRB16MPS 1000 TSRA GR SQ=
 SA OLBA 120400Z 25027KT 220V280 5000 TSSHRA BR FEW020CB BKN024 13/09 Q1000 NOSIG=

RMKFBL TS

SA RJSN 090633Z 34010KT 3500 -TSSN FEW005 BKN010 BKN015 FEW030CB 01/01 Q1010 RMK 2ST005 5CU010
 7CU015 1CB030 A2983 FBL TS 10KM NE MOV UNKNOWN=
 SA RPMD 120500Z 36006KT 9999 -TS SCT015CB SCT290 32/26 Q1007 A2976 SLT TS NE CB NW NE S=
 SA RJOZ 242026Z 26019G29KT 4900 +TSRA BR FEW020 BKN025 FEW025CB BKN050 06/03 Q1019 RMK 2CU020
 6CU025 1CB025 7SC050 A3010 FBL TS 5KM N MOV E=
 SA RJNK 110128Z 20012KT 8000 FC -TSSNRA FEW003 SCT008 BKN015CB 03/00 Q1017 RMK 1CU003 3CU008
 6CB015 A3005 VIS SW-W 4500M FBL TS NE FC NW CB ALL QUAD=

RMK MOD TS

SA RJNK 090545Z 28020G30KT 4500 -TSGSRA FEW003 SCT006 BKN008 BKN015CB 03/01 Q1015 RMK 1CU003
 3CU006 6CU008 7CB015 A2998 VIS S-W 3000M N-E 6KM MOD TS S CB OHD=
 SA RJTJ 071801Z 32014KT 1800 +TSRA FEW002 OVC003 15/14 Q0999 RMK 2ST002 8ST003 A2952 MOD TS 5KM
 E=

RMK HVY TS

SA RPMD 051100Z 34006KT 5000 BKN015CB OVC080 26/25 Q1011 HVY TS W/HVY RA CB AQ AND OVHD=
 SA RJBH 270419Z 26015G30KT 230V290 3000 +TSRA BR FEW008 BKN025CB 17/13 Q1000 RMK 2ST008 7CB025
 A2956 P/RR RI++ HVY TS OHD MOV E=

RMK VC TS

SA KQL5 041155Z 25011G25KT 2400 BLDU VC TSRA BKN060CB OVC120 34/06 A2956 RMK TS AND SHRA
 ALQDS OTFLOW FROM WESTERN TS CELL SLP974 57010=

ww SQ

SA DNMM 281548Z 32028KT 260V350 0800 +TSRA SQ VV004 FEW///CB 21/20 Q1010 TEMPO 1500=
 SA DNMM 281530Z 19028KT 120V240 3000 TS SQ BKN011 FEW019CB 28/25 Q1009 TEMPO 1500 TSRA=

ww VA

SA BIVM 241000Z 01030G42KT 6000 VA FEW035 BKN080 04/M04 Q1007=
 SA SAME 171430Z 14007KT 4000 +VA NSC 18/01 Q1019=
 SA SAAR 021200Z 00000KT 5000 VA BR NSC M01/M02 Q1028=
 SA SUCA 012000Z 21008KT 4000 HZ VA FEW010 SCT200 09/M01 Q1022=
 SA SEGU 180600Z 19005KT 9999 VA SCT030 FEW080VA 23/19 Q1013 VA OVR STN NOSIG=
 SP RJFY 220605Z 28019G29KT 9999 VA FEW030 BKN100 15/06 Q1015 RMK 2CU030 7AC100 A2999 VOLCANIC
 ASH MT SAKURAJIMA OHD MOV SE=
 SA SELT 272300Z 00000KT 9999 FEW030 SCT100 12/09 Q1030 CLD VA OVER VOLCAN TUNGURAHUA=

ww DRVA

SA SAZS 272000Z 32020KT 6000 DRVA SCT025 FEW100 06/M02 Q1014 RMK NUBE VA EN NW Y VA SFC.
 CONCENTRATION VALUE 0/000300 GRAMS / CUBIC MET=

SA SAZS 271700Z 32022KT 6000 **DRVA** FEW025 SCT030 FEW100 06/M01 Q1013 **REVA SFC/ CONCENTRATION VALUE 0/000300 GRAMS / CUBIC MET=**

ww BLVA

SA SAZS 070600Z 32030G34KT 0000 VV/// **BLVA** 08/03 Q1001 RERMK VA **DEPOSTO EN EL SUELO AD=**
SA SUMU 091500Z 28012KT 5000 **BLVA** FEW010 15/08 Q1014 TEMPO 5000 **BRBLVA=**

ww VCVA

SA SULLS 091400Z 28010KT 6000 **VCVA** SCT070 BKN200 13/07 Q1014=
SA RJFK 050200Z 20006KT 160V250 9999 **VCVA** FEW030 10/M02 Q1024 RMK 1CU030 A3024=
SA SAZS 280100Z 32018KT 8000 **VCVA** SCT020 02/M02 Q1015 RMK VA **SFC. CONCENTRATION VALUE 0.000399 GRAMS/CUBIC METER=**

ww TC

SA NLWW 010200Z 06009KT 9999 **VCSH** FEW021TCU FEW021 31/24 Q1008 RMK **TC AND SHOWERS TO NE=**

ww FC

SA RJNK 090631Z 22015G31KT 200V260 9999 **FC -SHRA** FEW003 SCT008 BKN015CB 04/02 Q1014 RETS RMK 1CU003 3CU008 7CB015 A2997 **FC N** CB NW-N AND E-S=
SP RORS 090321Z 17008KT 140V230 9999 **VCFC** **VCSH** FEW020 FEW025TCU 30/24 Q1011 RMK 2CU020 1TCU025 A2988 **FC 10KM N STNR=**

ww WTSPT

SA RJOR 090831Z 25015KT 9999 **FC** FEW006 SCT020 BKN030 04/M02 Q1018 RMK 1ST006 3CU020 5CU030 A3008 **WTSPT 5KM N MOV E=**

ww VC

SA SVSA 071800Z 00000KT 7000 **VCBR** SCT017 SCT090 24/22 Q1013=
SA EGKA 011750Z 16004KT 6000 **VCFG** NSC 19/16 Q1021=
SA DAUL 020900Z 06012KT 6000 **VCHZ** NSC 32/10 Q1017=
SA OIZH 101530Z 05012KT 4000 **VCDU SKC** 33/03 Q1006 A2973=
SA DAAV 270900Z 09020KT 7000 NSC 24/08 Q1015 **VCDRSA=**
SA EGPE 080820Z 22024G34KT 9999 **VCBLDU -SHRA** FE/W004 SCT028 07/04 Q1004=
SA AYPY 190100Z 18008KT 9999 **VCDZ** SCT015 SCT040 OVC140 27/23 Q1010=
SA WAPP 020800Z 150/04 KT 9000 **VCRA** SCT015 31/25 Q1005 RA TO NE=
SA SKBO 121800Z 10008KT 9999 BKN020TCU 17/10 A3035 REDZ **VCSH/SE=**
SA UAAA 021130Z 25009G14MPS 1500 R23R/1500 R23L/P2000 **VCTS** SHRA OVC010CB 13/12 Q1017 88201/50 TEMPO VRB13MPS 2000 **TSRA SQ=**
SA YBAS 080630Z 36003KT 9999 **VCPO** FEW105 32/01 Q1012=SA SABA 020800Z 00000KT 9999 **VCVA** 02/M04 Q1026=
SA RJFK 120300Z VRB03KT 9999 **VCVA** FEW040 SCT/// 10/M01 Q1027 REVA RMK 1CU040 A3033 **VOLCANIC ASH CLOUD NW-N AND S ASH FALL=**

NsNsNshshshs или VVhshshs FEW, SCT, BKN, OVC или VV

SA LIPE 071620Z 26005KT 1000 R12/P1500 **-SG BR FEW002** BKN012 OVC012 00/00 Q1014=
SA YSNF 110144Z 19010KT 9999 **-RA** FEW013 SCT110 BKN140 19/17 Q1014 RMK **QNH VARIATION=**
SA SCTE 240000Z 01009KT 8000 **-SHRA** SCT020 OVC040 10/10 Q1017 **WS RWY 35 LDG** NOSIG=
SA LIVC 140955Z 24010KT **0000 FZFG VV000** 00/M01 Q1017 RMK MON INVIS VAL INVIS VIS MIN 0000=

Состояние неба FAIR, FINE, SKC.

SA OPSS 111000Z SE-10KT 9999 **FAIR** FEW040 FEW100 38/12 Q1002.8=
SA OPSS 140900Z NW-06KT 9999 **FINE** SCT040 32/13 Q1012.2=
SA OPSS 030500Z NE-04KT 9999 **FINE SKC** 33/14 Q1009.1=
SA UHWW 220400Z 33001MPS 9999 **SKC** M13/M25 Q1025 NOSIG RMK QFE767/1023 7581//70=

Состояние неба CLDY, TCU, CB

SA OPSS 110900Z NE-08KT 9999 **CLDY** FEW040 FEW100 37/14 Q1003.6=
SA OPSS 111000Z 36008KT 9999 **CLOUDY** SCT040 FEW100 SCT200 26/14 Q1015.3=
SA LIRN 020350Z VRB02KT 8000 SCT018TCU BKN050 18/15 Q1006 **RERA=**
SA VOCI 200900Z 26010KT 4000 **HZ** SCT012 FEW025CB (N, NE) BKN080 29/25 Q1005 TEMPO 3000M IN RA=

Состояние неба NSC, CAVOK

SA EDDS 250250Z 30003KT 9999 **MIFG** NSC 16/14 Q1018=
SA HEGN 220700Z WIND 310/15KT **WEATHER CAVOK** T 25 DP 17 Q1013 NOSIG=

TT/T_d T_d TT/TdTd

SA SKCC 221100Z 00000KT 6000 **VCFG** BKN012 SCT070 **XX/XX** A2997=
SA HESH 102000Z WIND 260/02KT WEATHER CAVOK **T 19 DP 09** Q1009 NOSIG=
SA LIMC 210250Z 00000KT 0100 R35R/0400N R35L/0350N **FG** VV/// **00/M00** Q1001 NOSIG=
SA MYNN 200700Z 15005KT 9999 SCT015 **26/26** Q1010=

SA OOMS 140800Z 32017KT 5000 **DU** NSC **44/08** Q1002 NOSIG=
 SA KQTZ 140655Z 02004KT 9000 **HZ** FEW180 **34/M01** A2990 RMK SLP123 QNH1012MB ALSTG/SLP ESTMD WIND DATA=
 SA DRRN 301130Z 10014KT 3000 **BLDU** NSC **41/M09** Q1011 NOSIG=
 SA UESO 230000Z 26003MPS 3000 **BR SKC M42/M44** Q1019 NOSIG RMK QFE762 SC040=
 SA NZSP 102350Z 06009KT 1600 **IC BR** FEW025 **M60/** A2815 RMK ALL WNDG GRID=

RMK TEMP INCREASE & DECREASE

SA YPWR 050128Z 17009KT CAVOK 29/07 Q1016 RMK **SCREEN CLEANED, TEMP READJUSTING.**
 SA FAJS 260910Z VRB06G18KT CAVOK 30/04 Q1015 NOSIG RMK **TEMP CHANGE**=
 SA FALA 190938Z 07011KT 040V100 9999 SCT040 30/12 Q1022 NOSIG RMK **TEMP INCREASE**=
 SA YBAS 192320Z 29004KT CAVOK 12/M03 Q1022 RMK **AIR TEMP INCREASE GREATER THAN 5DEG**=
 SA FALE 140838Z 20014G24KT 9999 SCT025 BKN040 21/15 Q1014 RERA NOSIG RMK **TEMPERATURE RISE**=
 SA YMHB 110439Z 22019G29KT 9999 FEW030 SCT045 BKN260 11/04 Q1003 RMK **TEMPERATURE FUNCTION RESTORED IN AWS** =
 SA YBAS 282156Z 34001KT CAVOK 30/09 Q1002 RMK **AIR TEMP INCREASE OF 5 DEGREE SINCE LAST MESSAGE**=
 SA YPGV 110149Z 13015KT 8000 1500SE **TSRA** SCT033CB SCT076 BKN400 26/23 Q1009 RMK **AIR TEMP DROP**=
 SA FAJS 112255Z 05006KT CAVOK 14/04 Q1023 NOSIG RMK **TEMPERATURE DECREASE**=
 SA AYMO 070500Z 00000KT 9999 **-SHRA** FEW018CB BKN018 26/22 Q1003 RMK: CB TO W / **TEMP DROPPED 4DEG**=

RMK TEMP DEW POINT RISE & DEGREES

SA YMHB 280215Z 16014KT CAVOK 23/06 Q1011 RMK **DEW POINT INCREASE FROM MS05.7 TO 06.2**=
 SA AYPY 070200Z 00000KT 9999 **-SHRA** BKN020 BKN300 30/27 Q1003 RMKS/ **DEW POINT RISE 2 DEGREE CELCIOUS**=
 SA AYPY 110800Z 13010KT 5000M **TSRA** FEW020CB BKN020 OVC300 25/22 Q1006 RMKS . CB/TS TO SE, CB/TS/LTNG TO N, **DEW POINT DECRSE 4 DEGREES**=
 SA AYPY 060500Z 34018/24KT 9999 SCT020 SCT280 32/20 Q1002 RMKS/ **DEW POINT DROP 2 DEGREES CELCIOUS**=

RMK TEMP WET BULB

SA YBBN 031843Z 24001KT 9999 **MIFG** FEW011 10/10 Q1020 RMK **FU/WET BULB DEPRESSION 0.2 DEG** NOSIG=
 SA YBBN 271830Z 26005KT 9999 FEW006 BKN030 16/16 Q1016 RMK **WET BULB DEPRESSION 0.7 DEG** TEMPO 1830/2130 5000 **DZ** BKN005=
 SA YBBN 211730Z 17005KT 9999 **MIFG** SKC 16/15 Q1013 RMK **FU/WET BULB DEPRESSION 1.0DEG**=

RMKMAX31.6 MIN22.0

SA OYSQ 111200Z 35012KT 9999 FEW020 SCT200 30/20 Q1012 **MAX31.2 MIN22.6**=
 SA OYAA 280400Z 27005KT CAVOK 31/20 Q1008 **MIN268 MAX378**=
 SA OYRN 080400Z 05005KT 5000 **DU** FEW030 SCT100 30/26 Q1003 RMK **MIN TEMP IS 27.5**=

OPPPP APPPP QP_HP_HP_HP_H и AP_HP_HP_HP_H и ир

SA YPLM 130300Z **////KT** CAVOK **//// Q////** RMK WIND 030/08 KTS, TEMPS 32.2/ 23.7, QNH **1008.4** SCREEN=
 SA OPRN 061155Z 27018KT 9999 FEW040 41/11 **Q998.7**=
 SA OPSS 261200Z 24010KT 8000 **HZ** FEW035TCU SCT040 BKN100 28/15 **Q1009.1**=
 SA OPRN 250300Z 00000KT 2000 **BR** FEW040 SCT100 06/04 **Q1016.8/30.03**=
 SA RCSS 010330Z 14007KT 110V170 9999 FEW025 SCT060 26/12 **Q1017 (A3004)** NOSIG =
 SA MSSS 291550Z 14002KT 9999 8000WNW SCT027 SCT120 26/23 Q10153 **A2998** FEW300 **HZY**=

RMK QNH DROPPED & RISE

SA AYPY 132200Z VRB02KT 9999 FEW040 BKN300 27/23 Q1013 RMKS/ **HZ/QNH RISE 2HPA**=
 SA AYMH 140200Z 00000KT 9999 FEW035 SCT150 25/14 Q1021 RMK: **QNH DROP BY 2HPA**=
 SA YBBN 220747Z 01012KT 9999 **-RA** FEW010 SCT040 BKN110 13/12 Q1009 RMK **QNH DECREASE** TEMPO 0747/1047 4000 **RA** BKN010=
 SA YPKG 080200Z 29016G26KT 9999 FEW040 22/06 Q1012 RMK **NO QNH FROM AWS**=

RMK REG QNH

SA LKMT 050900Z 34007KT 280V010 9999 BKN040 07/M02 Q1025 NOSIG RMK **REG QNH 1021**=
 SA LKTB 041830Z 32004KT CAVOK 08/M01 Q1019 NOSIG RMK **REG QNH 1015**=
 SA LKPR 270215Z 30022G32KT 240V310 7000 **SHRA** FEW006 BKN020TCU 15/13 Q1015 RMK **REG QNH 1007**=

RMK QFE

SA UAFO 281600Z 30002MPS 0100 R12/0300 **FG VV002** 01/01 **Q1024** R12/110095 TEMPO 0100 FZFG VV001 RMK **QFEM690** BASE060=
 SA ZMUB 281730Z 33005MPS 9999 SCT033 14/10 Q1013 NOSIG RMK **QFE652.8** 80=
 SA MGHT 281100Z 00000KT 9999 OVC020 16/15 **QFE 815.8**=
 SA FAJS 091100Z 36005KT 290V060 99999 BKN045 27/15 Q1019 NOSIG RMK **QFE 851.3**=
 SA MGMT 272200Z 18004KT 9999 FEW014 SCT070 32/27 **QFE 1005.4** =
 SA ULLOL 071430Z 20006G13MPS 4000 **-SN** OVC004 M07/M10 Q0999 NOSIG RMK **QBB130 QFE740/0987**=

SA UATG 190130Z 26001MPS **0150** R14/0450U **FZFG VV001** M05/M05 Q1023 1482//55 NOSIG RMK QBB040
QFE769/1026=

SA OIII 271700Z 00000KT 8000 NSC 07/M02 Q1018 **A3008 883.2=**

SA MGCB 050000Z 00000KT 7000 **-DZ** OVC014 18/17 **QFE 872.0** VIS RED BR=

SA FKCM 121800Z WIND CALM VIS 10KM CLD SCT 1600FT FEW CB 2000FT S/SW T 25 DP 25 **QFE 1007HPA QNH 1008HPA=**

SA FLND 231500Z S/WIND (**TRUE**) 36003KT VIS 10KM WX TS CLDS SCT6,000 FT CB BKN30,000 T +26 C D.P +17 C **QNH 1014 HPA 29.95 INS QFE 870 HPA 25.70 INS QNE 4143 FT RH 58 PERCENT TREND TO 1700Z=**

SA VOHS 281610Z WIND 280/08KT VIS 3KM **MOD RA** BKN 800FT (**240M**) SCT 1500FT (**460M**) OVC 8000FT (**2400M**)
T22 DP20 **QNH 1007HPA 29.66 INCHES QFE 936HPA** NOSIG=

RMK OFF

SA WMAU 182000Z 01006KT 300V070 9999 FEW004 SCT140 BKN270 26/24 Q//// **QFF1007=**

SA WMAU 180900Z 28006KT 240V320 8000 **+TSRA** FEW005 FEW017CB SCT024 OVC260 22/21 Q//// **QFF1008=**

SA RCKH 281700Z 35014G25KT 310V040 2500 **BR** FEW012 BKN030 BKN070 28/27 Q0989 TEMPO 1600 **-SHRA** RMK
A2922 **QFF 989.5HPA=**

Изменение давления в тропическом циклоне в Японии

SA RJNH 210407Z 10039G59KT 1000 SHRA SCT001 BKN003 BKN005 OVC010CB 23/23 **Q0971** RMK 3ST001 5ST003
6CU005 8CB010 **A2869** CB OHD=

SA RJNH 210427Z 11040G62KT 0700 SHRA SCT001 BKN003 BKN005 OVC010CB 24/23 **Q0966** RMK 3ST001 5ST003
7CU005 8CB010 **A2854** CB OHD WS ALL RWY=

SA RJNH 210506Z 12045G60KT 1500 SHRA BR SCT001 BKN003 BKN005 OVC010CB 24/23 **Q0949** RMK 4ST001
5ST003 7CU005 8CB010 **A2805** CB OHD MBA R27=

SA RJNH 210541Z 25031G57KT 1000 SHRA FEW001 BKN003 BKN005 OVC010CB 23/23 **Q0953** RMK 1ST001 5ST003
7CU005 8CB010 **A2815** CB ALL QUAD=

SA RJNH 210546Z 27043G61KT 0700 SHRA VV002 23/22 **Q0957** RMK **A2827=**

В Санкт-Петербурге 7-8 февраля за 25 часов давление упало на 24 мбар было 1006, стало 982)

SA ULLI 072030Z 11005MPS 9999 OVC005 M07/M09 **Q1006** 60///// 10520545 NOSIG RMK SEV ICE INC 0150-1200
OBST OBSC=

SA ULLI 082130Z 30010MPS 1100 R28L/P1500D SN BLSN BKN006 OVC016 M02/M03 **Q0982** 28590536 78///// TEMPO
0700 +SN BKN003 RMK OBST OBSC=

В Санкт-Петербурге 8-9 февраля за 17 часов давление выросло на 17 мбар (было 999, стало 982)

SA ULLI 091430Z 30006MPS 260V330 1400 R28R/0900V1500D SN BLSN BKN007 OVC019 M06/M07 **Q0999** 28///// 78451038
TEMPO 0500 +SN=

В Минске - 2 за сутки давление выросло на 17 мбар

SA UMMS 091228Z 30009G15MPS 260V330 9999 SCT040 02/M05 **Q1003** WS R31 R31/320152 NOSIG=

SA UMMS 101300Z 32008G11MPS CAVOK M05/M12 **Q1020** R31/420550 NOSIG=

В Японии давление за 6.30 ч выросло на 15 мбар

SA RJNH 071907Z 11041G60KT 4000 SHRA FEW010 BKN020 OVC040 21/20 **Q0977** RMK 1CU010 6CU020 8SC040
A2887=

SA RJNH 072320Z 25021G31KT 9999 FEW003 SCT004 BKN015 20/18 **Q0987** RMK 1CU003 3CU004 5CU015 A2917
1CU003 NE-E=

SA RJNH 080133Z 27022KT 9999 **-SHRA** FEW010 BKN015 BKN030 21/17 **Q0992** RMK 1CU010 6CU015 5SC030
A2930 MAX WIND 30KT=

В Японии давление за 5 часов упало на 11мбар

SA RJTA 071718Z 35016KT 3000 R01/1200V1600D TSRA BR SCT002 BKN005 OVC010 SCT020CB 16/14 **Q0999** RMK
4ST002 6ST005 8ST010 3CB020 A2951 MOD TS OHD N P/FR=

SA RJTA 072218Z COR 18025G55KT 2500 R01/1400D **+SHRA** BR BKN005 BKN010 OVC020 SCT020CB 20/18 **Q0988**
RMK 5ST005 7ST010 8CU020 3CB020 A2920 CB OHD MOV N=

В Японии давление за 7 часов упало на 13 мбар

SA RJAF 080000Z 34008KT 6000 **-SHRA** FEW004 SCT012 BKN040 13/11 **Q0987=**

SA RJAF 080700Z 35012KT 9999 FEW025 15/10 Q1000=

REWW\

SA GABS 200930Z 05010KT 010V070 6000 NSC 31/09 Q1013 **REDU** BECMG 9999=

SA SACO 020000Z 36007KT 9000 BKN100 05/M11 Q1026 **REHZ=**

SA SACO 280800Z 02018G23KT 9000 NSC 20/11 Q1011 **REBLDU=**

SA RJSA 300725Z 28015G25KT 250V330 2000 R24/1100VP1800U **-TSSN FEW003** BKN006 BKN020 FEW020CB
00/M01 Q1011 **REBLSN** RMK 1ST003 5ST006 7CU020 1CB020 A2987 **FBL TS** 10KM SW MOV SE=

SA UOOO 161600Z 02012G14MPS 0700 R01/1800 **DRSN SNHZ** OVC066 M26/M29 Q1003 **RE+BLSN** TEMPO
0500 **+BLSN VV002** RMK QFE738 0139//41=

SA SACO 261100Z 14005KT 1200 **BR** SCT001 BKN012 15/14 Q1015 **REFG=**

SA SAZS 061200Z 00000KT 9999 FEW010 SCT200 00/M02 Q1016 **REMIFG=**

SA OIZB 200600Z 32033KT 0100 **+DS SKC** 04/M29 Q1029 **REDS=**
 SA ESGR 111550Z AUTO 20022KT 9999 **-DZ** BKN016/// 07/05 Q0997 **REUP=**
 SA ESPA 291450Z AUTO 17006KT 9999NDV **UP** FEW038/// BKN055/// 15/15 Q1003 **RERA REDZ=**
 SA SADF 261100Z 23002KT 9999 BKN005 OVC015 19/19 Q1009 **RE-DZBR=**
 SA BIAR 082246Z 33011KT 4500 **-SN** SCT033 M06/M07 Q0991 **RE-FZDZ=**
 SA ESPA 110350Z AUTO 35006KT 1400NDV R14/P1500N R32/P1500N **-SN** VV010 M14/M16 Q0999 **REPL=**
 SA EDQM 102050Z 25022KT 4300 **SG** SCT009 OVC014 M01/M01 Q0991 **RESN=**
 SA EYVI 230020Z 26005KT 2900 **BR** OVC001 00/00 Q1002 **RESNRA** R20/4/0295 **NOSIG=**
 SA SAWG 042100Z 25040G59KT 9999 SCT030 SCT035 05/02 Q0982 **RESH=**
 SA YSNF 071130Z 30005KT 9999 FEW018 SCT028 BKN140 16/13 Q1016 **RMK RECENT SLIGHT SHOWER=**
 SA NCRG 110000Z 22007KT 9999 **VCSH** SCT016 BKN100 25/23 Q1016 **RESHRA=**
 SA ETNL 011720Z 28009KT 9999 FEW025CB SCT050 BKN100 10/08 Q1007 **REGS** BLU=
 SA SBBH 291700Z 09002KT 9999 **-TSRA** BKN010 SCT035 FEW040CB 22/19 Q1014 **REGR=**
 SA LDZA 091200Z 08006KT 040V120 2000 **TSSN** BKN006 FEW020CB BKN030 01/M00 Q1011 **RESHRAGS**
 R05/690395 **NOSIG=**
 SA ENSK 272050Z 28033G45KT 9999 **VCSH** FEW015CB SCT040 M01/M04 Q0993 **RESHSNGS=**
 SA OIMM 121200Z 35014KT 5000 **TSRA** SCT030CB BKN040 21/04 Q1009 **RETSGRRA=**
 SA BIRK 061300Z 23024KT 9999 **VCSH** FEW022CB SCT033 BKN043 03/M02 Q1000 **RESHRASN=**
 SA DRZA 081600Z 22021KT 8000 **TS** SCT040TCU FEW050CB SCT300 36/14 Q1007 **RESQSA=**
 SA EGPA 051450Z 32027KT 9999 **SHRAGS** FEW012 BKN015CB 05/00 Q0998 **RESHRA RESHSN RESHGS=**
 SA EBOS 050850Z 29031G43KT 6000 **-SHRA** FEW006 SCT014CB BKN030 06/04 Q0996 **RETSRAGS** TEMPO
 29035G55KT 2500 **TSRAGS** BKN014CB=
 SA YMAV 070828Z AUTO 17005KT 9999 // SCT070 BKN088 OVC115 15/13 Q1011 **RMK REVCTS** **RMK** RF00.0/0000=
 SA SAZM 090700Z 32007KT 6000 SCT015 06/05 Q1010 **REVA EN SUSPENSION=**
 SA RJNK 110138Z 24018G28KT 4500 **-TSRASN** FEW003 BKN010 BKN015CB 03/01 Q1018 **REFC** **RMK** 1CU003
 5CU010 7CB015 A3006 **VIS** SW-NW 3000M **FBL TS NW** AND S W CB OHD=
 SA MWCR 271600Z 15007KT 100V190 9999 **VCSH** FEW016TCU 30/25 Q1014 **REFC=**
 SA MYNN 261535Z 00000KT 9999 **VCSH** FEW015CB SCT018TCU 29/22 A3003 **RMK REFC DSPTD35 SHRA/CB E TCU**
OVHD/ALQDS=
 SA SAVC 281225Z 25007KT CAVOK 07/M01 Q1008 **REVA=**
 SA RJFK 120800Z 07003KT 9999 FEW030 SCT040 BKN100 13/04 Q1020 **REVA** **RMK** 1CU030 3SC040 6AC100 A3014
VOLCANIC ASH CLOUD S=

RMK WS RWYD_RD_R WS ALL RWY

SA UTTT 271000Z 06003MPS 5000 **FU** BKN066CB SCT100 26/06 Q1011 **WS RWY08** TEMPO **FCST** **WS** 58CLRD70=
 SA DTNH 061200Z AUTO 29018KT 9000NDV **BR** SCT018 BKN030 07/04 Q1011 **WS ALL RWY=**
 SA RJCC 080800Z 03015KT 9999 **SHRA** FEW025 BKN050 09/05 Q1005 **WS R01L=**
 SA RJAA 170330Z 31014G27KT 9999 FEW030 07/M15 Q1011 **WS R34R** **NOSIG** **RMK** 2CU030 A2988 **0305 MOD**
TURB 2500FT OVER RWY34L MD11 AND **0307 MOD TURB 500FT ON DEP COURSE=**
 SA KQTO 171155Z 04026G31KT 9999 BKN100 27/15 A2990 **RMK** PK WND 04034/30 SLP121 **LLWS 1000 FT ON**
APCH 32/30 **RPRTD BY PIREPS** WND DATA ESTMD ALSTG/SLP ESTMD 60010 70010 Q1012MB PA +190 DA
 +1671=

RMK WS TKOF RWY D_RD_R WS LDG RWY D_RD_R и L, R, C.

SA YBAS 030234Z 14010KT CAVOK 31/M02 Q1007 **RMK MOD WS RWY12 600FT TKOF=**
 SA LRBS 212000Z 05010KT 360V080 9999 SCT019 BKN024 10/06 Q1024 **WS IN APCH** **NOSIG=**
 SA MUCL 181239Z 16016KT 9000 SCT018 BKN200 27/XX Q1008 **RMK MOD WS APCH RWY 12=**
 SA NCRG 111100Z 23021KT 9999 **VCSH** SCT016 BKN045 25/23 Q1005 **RMK SUSPECT WIND SHEAR ON**
APPROACH=
 SA LGKR 211550Z 26012KT 9999 FEW025 28/15 Q1006 **RMK MOD WS AT FINAL R35** **NOSIG=**
 SA YBBN 110900Z 01014KT CAVOK 27/21 Q1004 **WS RWY01** **RMK MOD O/SHOOT WS RWY01 AT 500FT/FU**
E/NE=

RMK WS, TS, TURB, VOLCANIC ASH в бортовой погоде

SA RJAA 170740Z 36010KT 4500 **TSRA BR** SCT020 FEW030CB BKN070 14/11 Q1010 **RMK** 3CU020 2CB030 7AC070
 A2984 0732 **WS PS 25KT 2300FT ON FNA RWY34L B763 FBL TS OHD MOV SE=**
 SA RJCC 071230Z 33007KT 9999 FEW030 BKN045 07/03 Q1012 **RMK** 1CU030 5SC045 A2991 1212 **WIND SHEAR**
20KT GAIN BTN 4000 AND 3000FT FM 15NM TO 9NM ON FNA RWY01R B763=
 SA RJAA 291227Z VRB04KT 3500 **SHRA BR** FEW005 BKN008 BKN012 17/16 Q1000 **WS R34L** **RMK** 2ST005
 5ST008 7CU012 A2954 1211 **WS MS 15KT BTN 1200FT AND 1800FT ON DEP COURSE RWY34L B744** AND
1211 MOD TURB BTN 500FT AND 700FT 6NM N NARITA B744=
 SA OMAA 010400Z 05005KT 360V100 5000 **DU NSC** 29/15 Q1008 A2978 **WS ALL RWY REPORTED BY A320**
WIND AT 500FT VRB40KT IN FINAL=
 SA NCRG 040900Z 10018G29KT 9999 SCT016 BKN090 25/21 Q1015 **RMK SUSPECT WINDSHEAR ON**
APPROACH=
 SA YPPH 080615Z 08010KT CAVOK 32/11 Q1013 **RMK MOD UNDERSHOOT SHEAR 100FT ARRIVING RWY 21**
REPORTED BY BOEING 767 AT 0612Z **NOSIG=**
 SA RJFK 270000Z 18004KT 160V220 9999 **BCFG** FEW005 SCT080 BKN100 19/18 Q1013 **RMK** 2ST005 4AC080
 7AC100 A2992 **2350 VOLCANIC ASH CLOUD MT SAKURAJIMA TOP 9000FT MOV E 9000FT 18NM SW OF**
RJFK SF34 FG N-E=

RMK WS WARNING AND SIGMET FOR TURB

SA YSSY 110700Z 26024G35KT 9999 FEW040 SCT080 26/M03 Q1003 RMK DISTANT PPN TO E RMK WIND SHEAR **WARNING FM0700 25025G35KT CAVOK FM0700 MOD TURB BLW 5000FT=**

YPAD 242130Z 03013KT CAVOK 31/09 Q1011 FM2200 01015G25KT CAVOK RMK **WIND SHEAR WARNING CURRENT UNTIL 242300Z=**

SA YPAD 081030Z 30008KT 9999 -RA BKN100 21/13 Q1010 FM1020 31012KT 9999 -SHRA SCT060 BKN090 RMK **WS WARNING AND SIGMET FOR SEV TURB CURRENT TILL 1100=**

SA YPAD 081000Z 32009KT CAVOK 21/11 Q1010 RMK 5AC100 NOSIG RMK **WS WARNING AND SIGMET FOR SEV TURB CURRENT=**

RMK WT_s T_s/SS^l— Wtt/SS—

SA ENSL 251650Z AUTO 02011KT 9999NDV FEW032/// BKN052/// 07/06 Q1028 **WM03/S4=**

SA ENHM 051250Z **33047G60KT** 9999 FEW031 SCT041 BKN140 05/00 Q0981 **W08/S5=**

SA ENSE 050920Z AUTO **35043KT** 9999NDV -SHRA FEW011/// SCT019/// BKN029/// 05/02 Q0975 **W///S5=**

SA ENGC 081050Z **20049G59KT** 3000 -RA BR OVC015 06/05 Q0996 **W07/S6=**

SA ENQR 251250Z AUTO **16065G79KT** 3800NDV **DZ BR** BKN013/// 05/02 Q1003 **W///S7=**

SA ENGC 251420Z **17067G81KT** 4000 -RA BR OVC013 04/03 Q1003 **W07/S8=**

RMK WAVE, SEA, SWELL, SURF

SA RJAW 052200Z 14007KT 9999 FEW020 21/17 Q1017 RMK 2CU020 A3004 **WAVE 2130 SEA 0.5M SWELL WNW 1.0M SURF 0.8M=**

SA RJAW 272300Z 17009KT 9999 SCT010 BKN230 27/25 Q1012 RMK 3CU010 A2989 **WAVE 2130 SEA 0.5M SWELL W 1.8M SURF 0.8M=**

SA RJAW 042200Z **01017G27KT** 9999 FEW025 SCT035 17/10 Q1016 RMK 2CU025 4CU035 A3002 **WAVE 2100 SEA 1.5M SWELL W 1.0M SURF 0.5M=**

RMK RH

SA OAKN 080950Z 32012G22KT 9999 **CLR** 18/M22 A2997 RMK SLP146 WND DATA ESTMD ALSTG/SLPESTMD Q1015 DA4400 **RH05 BLU BLU=**

SA OAKN 281050Z 25011KT 9999 SKC 33/M05 Q1011 **BLU BLU** RMK A2986 DA6200 **RH08=**

SA XAHS 261535Z 22009KT 34/12 A2992 RMK AO1 T03420119 **RH 026%=**

SA OPST 260200Z 00000KT 3000 **FU** SKC 17/14 Q1011 **RH80=**

SA SCVD 071200Z 05003KT 0500 **FG OVC001** 11/11 Q1016 RMK **HR98=**

SA KQTU 221455Z 01004KT 3200 -**TSRA BR** FEW026 BKN035 BKN043CB 12/12 A2981 RMK LTG OHD SLP088 WND DATA ESTMD DA+755 **RH100** 60032 52034=

ВПП: R_RR_RE_RC_RE_RE_RR_RB_RB_R Группа состояния ВПП (одна ВПП)

SA UKLI 221500Z 09002MPS 0900 +**SHSN** BKN005 BKN012CB M05/M06 Q1016 **28490515** TEMPO 0400 +SHSN=

SA UHMM 101500Z 12007MPS 9999 BKN025 OVC066 M01/M04 Q1013 RMK QFE745 **88791020=**

SA UKLN 221500Z 09005MPS 1100 **SHSN** BKN005 BKN020CB M05/M06 Q1017 **15490126** NOSIG=

SA UKDR 230042Z 10005MPS 1400 R18/P2000N **BR** OVC002 M01/M01 Q1014 **18491029** NOSIG=

SA UHWW 271700Z 28002MPS 240V340 9999 SCT026CB OVC100 M09/M15 Q1009 TEMPO 34012MPS RMK QFE756/1008 **75450330=**

SA UWKD 201500Z 03004MPS 3000 -**SNRA BR** OVC011 M00/M01 Q1023 NOSIG RMK QFE756/1008 **796/0250=**

SA UKON 061530Z 14004MPS 9999 FEW026 SCT100 02/00 Q1018 **23090075** NOSIG=

ВПП: R_RR_RE_RC_RE_RE_RR_RB_RB_R Группа состояния ВПП (две ВПП)

SA UUEE 090630Z 28003MPS 3000 -**SN** OVC007 M00/M00 Q0980 TEMPO 0500 +SHSN RMK **25590217 75590220=**

SA UUEE 091300Z 34005MPS 1900 **SHSN** BKN011CB M03/M04 Q0986 TEMPO 1000 SHSN RMK **25550530 75590220=**

SA UKBB 121500Z 31009MPS 0500 R36R/0900N R36L/0450V1100N +**SN BLSN** VV007 M06/M06 Q0994 **86850526 36590525** TEMPO 34015G20MPS 0400 +SHSN BLSN BKN007CB=

SA USTR 090330Z 20007MPS 9999 **SHSN** BKN024CB M23/M28 Q1023 TEMPO 2000 SHSN BLSN RMK QFE758/1011 **21CLR65 12750029=**

SA USTR 090600Z 28003MPS 1100 **SHSN** BKN012CB OVC070 M13/M14 Q1019 TEMPO 0500 +SHSN VV002 RMK QFE755/1006 **21451048 30750029=**

SA USTR 281500Z 07006G09MPS 1600 **SN BLSN** OVC010 M17/M19 Q1009 TEMPO 0500 +SN BLSN VV003 RMK QFE747/0996 **03450163 30750029=**

ВПП: R_RR_RE_RC_RE_RE_RR_RB_RB_R Последняя кодировка состояния ВПП (одна ВПП)

SA LBGO 060100Z 26001MPS 0800 R09/1500D R27/P1500U **SN BKN002** OVC004 M06/M07 Q1024 NOSIG **99/790320=**

SA ESNU 050420Z 01009KT 2000 -**SN** VV009 M00/M00 Q0969 **R14/49//25=**

SA ESNU 042020Z 05009KT 1300 R14/P1500N R32/P1500U **SN BR** VV008 00/00 Q0971 **R14/49//23=**

SA EDDC 110250Z 35004KT 3500 -**FZDZ** FEW004 BKN006 M07/M07 Q1014 **R04/490223=**

SA EPGD 120300Z 06005KT 040V100 2000 -**SN BR** BKN004 M02/M03 Q1009 **R11/490324=**

SA EYVI 191520Z 20009KT 2400 **BR** OVC007 M09/M10 Q1002 **R20/495026** NOSIG=

SA EPWA 190400Z 17006KT 5000 **BR** FEW007 BKN014 M02/M03 Q1002 **R11/590327** NOSIG=

SA LKPR 291700Z 32007KT 3200 -**SN BR** BKN004 OVC010 M04/M04 Q1004 **R24/590729** NOSIG=

SA EYPA 071650Z 35009KT 300V030 0400 R01/0900VP1500D +**SHSN** VV004 M02/M03 Q1006 **R01/790232=**

SA EPWA 071630Z 26012KT 230V290 3500 -**SN DRSN BR** BKN014 M06/M07 Q1009 **R33/410238** NOSIG=

SA EVRA 230120Z 13009KT 9999 -**SN** SCT015 OVC040 M04/M06 Q1008 **R18/490240** NOSIG=

SA UTTT 230130Z VRB01MPS 4000 -SHRA BR OVC057CB 06/05 Q1005 R08/290050 TEMPO 1500G13MPS=
 SA LUK 221100Z 07009KT 7000 BKN011 OVC018 M07/M10 Q1019 R08/450252 NOSIG RMK MOD IC INC=
 SA UMMM 131600Z 25005MPS CAVOK 04/M04 Q1013 R30/CLRD// NOSIG RMK QFE740=
 SA UAFM 270030Z 26003MPS 0700 R26/1600 FZFG VV002 M00/M00 Q1022 R26/CLRD70 TEMPO 0300 FZFG
 VV001=

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R Последняя кодировка состояния ВПП (две ВПП)

SA LHBP 061300Z 33007KT 1800 -SN BR BKN007 OVC025 M10/M13 Q1026 R31L/322817 R31R/303335 NOSIG=
 SA LKPR 210130Z 31001KT 0350 R24/0400N R31/0450N FZFG VV001 M01/M01 Q1003 R24/39//50 R31/390125 NOSIG=
 SA EBBR 071650Z 25002KT 6000 BKN045 M01/M04 Q1023 R25/190058 R02/190060 R07/290055 BECMG 4000 BR=
 SA EYSA 080050Z 17007KT 140V200 7000 OVC005 01/00 Q1003 R14L/29//84 R14R/29//59 =

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R Эффективность торможения (одна ВПП)

SA EFHK 201450Z 06008KT 0400 R04R/0700N R15/0900V1300D R22L/0800V1100N R04L/0650N +SN VV004 M07/M09
 Q1003 04490392 54490291 BECMG 0800 SN VV008=
 SA LFQQ 090830Z 30011KT CAVOK 00/M02 Q1026 08390092 NOSIG=
 SA LRTM 051700Z 27004KT 230V310 2800 -SN BR FEW018 BKN033 OVC040 M10/M11 Q1026 07490492=
 SA LRBS 061130Z 06014KT 020V090 2500 BR SCT005 BKN012 BKN020 M06/M07 Q1025 WS R07 07890593 NOSIG=
 SA LFPN 060800Z 01002KT 9999 FEW023 BKN056 M05/M09 Q1032 88494099 NOSIG=

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R Эффективность торможения (две ВПП)

SA UDD 251530Z 09003MPS 060V120 4200 -FZRA BR BKN002 OVC100 M01/M02 Q1007 64650193 14650193
 TEMPO 1000=
 SA EFHK 091420Z 15014KT 6000 RA FEW006 SCT009 BKN012 03/02 Q0993 04290195 54290195 15290195 TEMPO
 8000=

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R Последняя кодировка эффективности торможения (одна ВПП)

SA LBGO 061530Z 10002MPS 5000 -SG BR SCT015 OVC033 M07/M09 Q1023 NOSIG R99/494091=
 SA LBDP 060600Z 00000MPS 0500 R30/0650N R12/0600N -FZDZ FZFG SCT001 OVC007 M00/M00 Q1020 NOSIG
 R88/593091=
 SA EDAH 081550Z 05007KT 4500 -SHSN BR SCT030 M03/M03 Q1024 R/28490592=
 SA LBSF 091600Z 00000MPS 1800 BR NSC 04/01 Q1023 R99/19//93 NOSIG=
 METAR LYBE 071530Z 04002KT 1500 BR FEW040 M05/M05 Q1020 R12/3//94 NOSIG=
 SA EDDW 090420Z 17004KT 6000 MIFG NSC M02/M03 Q1004 R88/290095 TEMPO 4500=

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R Последняя кодировка эффективности торможения (две ВПП)

SA LKPR 110230Z 33006KT 6000 -SN FEW001 OVC020 M06/M07 Q1012 R24/550522 R31/495091 NOSIG=
 SA EHGG 211525Z AUTO 16007KT 9999NDV NSC M04/M08 Q0996 R05/49//92 R01/49//91 NOSIG=
 SA EDDH 021520Z 33005KT 3500 SN BKN013 M05/M06 Q1008 R05/550394 R15/550394 TEMPO BKN009=
 SA ESSA 271620Z 27017KT CAVOK 05/M05 Q1012 R01L/11//95 R08/09//95 R01R/11//95 NOSIG=

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R R30R/CLRD70 ВПП: R_RR_RE_RC_RE_RE_RB_RB_R R30R/CLRD70

SA UUEE 250200Z 24006MPS 1500 R25L/P1500N SHSN BKN011CB M01/M02 Q1019 NOSIG RMK 25550230 75590220=
 SA LHBP 192100Z 30010KT 1000 R31L/P1500N R31R/P1500U -SN BKN009 OVC030 M08/M08 Q0999 R13L/490829
 R13R/491024 NOSIG=
 SA EDDF 201550Z 19006KT 3300 SN FEW005 BKN014 BKN020 M06/M07 Q0999 R25R/491028 R25L/581027 BECMG
 5000 -SN=
 SA EDDT 021520Z 24008KT 9999 FEW006 BKN011 M09/M10 Q1007 R08L/590294 R08R/590294 BECMG SCT012=
 UMMM 250700Z 22003MPS 1400 BR OVC003 01/00 Q1026 R30/CLRD// TEMPO 1200 RMK QFE750 QBB100=
 UTTT 250500Z VRB01MPS 5000 BR FU OVC011 07/05 Q1025 R08L/CLRD70 NOSIG=
 UDSG 251530Z V RB02MPS 9000 NSC M10/M14 Q1024 R02/CLRD70 NOSIG=

ВПП: R_RR_RE_RC_RE_RE_RB_RB_R SNOCLO

SA LIPY 061250Z 28013KT 8000 SCT015 BKN030 M04/M06 Q1016 SNOCLO RMK VIS MIN 8000=
 SA LDOS 061400Z 34006KT 2000 -SN OVC007 M11/M12 Q1026 R/SNOCLO NOSIG=
 SA UMBB 291400Z 05008G13MPS 0300 R0300 +BLSN VV002 M03/M03 Q0998 QBB060 R11/SNOCLO NOSIG=
 SA LHBP 061330Z 30008KT 2000 -SN BR BKN008 OVC027 M10/M13 Q1026 R13L/490333 R13R/SNOCLO NOSIG=
 SA EDTD 290850Z 02008KT 350V050 5000 BR FEW006 OVC010 M02/M02 Q1020 RWY36/SNOCLO=

ВПП: D R_RR_RE_RC_RE_RE_RB_RB_R R08/70D

SA UAFM 190130Z 13003MPS 2100 BR NSC M08/M10 Q1028 R08/70D TEMPO 0300 FZFG VV002=
 SA LUKK 121700Z 32029G41KT 250V360 9999 -SN BKN029 M03/M10 Q1006 R26/65D TEMPO 33027G50KT
 SCT025CB=
 SA UMKK 101530Z 15007MPS 9999 SCT010 OVC100 M01/M10 Q1018 R24/70D NOSIG RMK QFE762/1016=

RMK ВПП: R_RR_RE_RC_RE_RE_RB_RB_R Коэффициент сцепления

SA BIAR 012000Z 34016KT 3900 -SN BKN030 OVC052 M01/M02 Q0995 RMK 1850 BA 33 35 34=
 SA UHPP 102100Z 02004MPS 0900 R34/0900 +SHSN VV003 M01/M02 Q0980 TEMPO 0600 +SHSN VV002 RMK
 QBB110 QFE732/0976 MT OBSC SC 035 037 04=

BIII BA POOR

SA EGMC 20150Z 25009KT CAVOK 01/M01 Q0998 **RWY 24 ICE 51-100 PCT 2 MM BA POOR=**
 SA LFBI 071600Z 01009KT 9999 BKN015 M01/M04 Q1010 **RWY 03 DRY SNOW 51-100 PCT 5 MM BA POOR**
 NOSIG=
 SA EGKA 211520Z 20013KT 9999 FEW001 SCT012 06/05 Q0987 **ALL RWYS FROZEN RUTS or RIDGES 26-50 PCT**
1MM BA MEDIUM/POOR=
 SA LFLY 091500Z 34010KT 0900 R34/P2000 **-SN FG BKN002 BKN006 M04/M04 Q1005 RWY 34 DRY SNOW 51-100**
PCT 40 MM BA POOR=

RMK DRY AIR

SA NSFA 290100Z 11020KT 40KM SCT020 29/20 Q1011 **RMK DRY AIR=**

RMK Состояние BIII RWY CLEAR

SA YBAS 300700Z 12009KT 9999 3000E FU FEW260 17/M03 Q1021 **RMK RWY CLEAR=**

RMK Состояние BIII RWY DEW

SA NSFA 030900Z 00000K 30KM FEW020 SCT280 25/24 Q1011 **RMK DEW=**
 SA NFFN 201600Z 00000KT 50KM FEW030 22/21 Q1009 NOSIG **RMK RR NIL DEW=**
 SA NFNA 061700Z 00000KT 40KM SCT022 BKN048 23/23 Q1006 **RMK RR NIL DEW HVY=**

RMK Состояние BIII RWY DEW ON GRASS

SA NFTF 041100Z VRB03KT 9999 FEW010 24/23 Q1012 **RMK GRASS DEW=**
 SA NIUE 272000Z 09009KT 50KM SCT018 27/23 Q1013 **RMKS: DEW ON GRASS=**
 SA NFTV 211700Z 00000KT 9999 FEW017 20/20 Q1010 **RMK GRASS DEW=**

RMK Состояние BIII RWY WET

SA MPDA 190200Z 00000KT 5000 **+TSRA** SCT010 SCT015CB OVC070 24/23 Q1010 **RWY WET=**
 SA MPTO 092230Z 00000KT 9000 **VCSH** SCT016TCU BKN080 28/23 Q1007 **RWY WET 03R=**
 SA MPMG 061400Z 00000KT 4800N **-RA** FEW010 SCT016TCU BKN080 26/24 Q1013 **RWY WET TEMPO NSW=**

RMK Состояние BIII RWY DAMP

SA MPMG 292300Z 00000KT 9000 **-TSRA** FEW010 SCT016CB BKN080 24/22 Q1008 **RWY DAMP=**
 SA MPBO 281100Z 00000KT 9999 **TS** FEW015CB SCT020 BKN080 25/22 Q1011 **RWY DAMP=**
 SA MPTO 302130Z 10006KT 9000 **VCSH** SCT018TCU SCT090 29/22 Q1005 **RESHRA NOSIG RWY DAMP=**

RMK Состояние BIII RWY WATER PATCHES

SA MPDA 190100Z 00000KT 5000 **+TSRA** SCT010 SCT015CB BKN070 24/23 Q1009 **RWY WATER PATCHES=**
 SA MPMG 122003Z 14005KT 0800 **+TSRA** SCT012CB OVC080 25/24 Q1009 **RWY WATER PATCHES TEMPO**
AT2020 7000 TSRA FEW008 SCT015CB=
 SA MPTO 100036Z 03005KT 4800 **+RA** FEW008 SCT016CB BKN080 26/24 Q1009 **RWY WATHER PATCHES**
TEMPO 3200 +TSRA=

RMK Состояние BIII RWY FROST

SA OITL 24008KT 210V270 CAVOK 00/00 Q1029 **HOAR FROST=**
 SA OITL 200430Z 29004KT 5000 **BR PRFG** NSC M07/M08 Q1030 **HOAR FROST=**

RMK Состояние BIII RWY SANDED

SA BIEG 311400Z 17015G26KT 9999 **VCSH** FEW026 BKN040 BKN080 09/03 Q0982 04190095 **RMK RWY SANDED=**
 SA BIHN 081500Z 14012KT 0600 **-RA FG VV002** 05/// Q0984 36790533 **RMK RWY SANDED=**

TREND NOSIG

SA WIII 121800Z 20003KT 5000 **HAZE** SCT025 BKN120 24/22 Q1010 **NSG=**
 SA RPLC 290900Z 19007KT 160V220 9999 FEW042 FEW100 BKN270 29/22 Q1006 A2971 **NOSIG RMK NOSIG=**

TREND PROB30,40

SA FSIA 220400Z 28002KT 9999 **-SHRA** FEW015CB BKN016 BKN070 25/23 Q1011 **PROB40 TEMPO 8000 -SHRA=**
 SA MNMG 200000Z 09004KT 9999 FEW021CB 29/23 Q1008 A2977 CB/W/NW/NE/E/SE 1CU023 2AC070 2CI300
PROB40 VCTSRA=

TREND TEMPO

SA SMJP 291900Z 00000KT 9999 **-SHRA** FEW008 SCT015CB SCT025 25/24 QNH 1011HPA **TREND TEMPO 5000**
SHRA=
 SA ULAA 110100Z VRB01MPS 9999 FEW020 BKN/// M08/M08 Q1005 **TEMPO 0400 SHSN FZFG BKN003CB** **RMK**
QFE753/1004 SC032=
 SA UASP 030200Z 22006MPS 9999 SCT033CB BKN/// 13/09 Q1007 210///70 **TEMPO VRB17MPS TSRA SQ** **RMK**
QFE744/0992=

TREND TEMPO FM

SA LOWW 021520Z 33003KT 8000 **-SN** FEW025 BKN046 M00/M04 Q1010 R88/19//95 **TEMPO FM1545 4000 SN=**
 SA WSSS 271600Z VRB02KT 9999 FEW015 FEW016CB SCT080 27/24 Q1011 **TEMPO FM1630 TS=**

SA VTSP 270430Z 27014KT 7000 SCT015 BKN100 BKN300 29/24 Q1010 A2984 TEMPO FM 0430 32010G30KT 3000 SHRA=

TREND TEMPO TILL

SA VECC 270100Z 14006KT 2000 -TSRA SCT018 FEW025CB BKN100 26/25 Q1001 TEMPO TL0250 1500 TSRA=
SA VTSP 270100Z 30008KT 5000 RA SCT015 BKN100 BKN300 24/23 Q1010 A2982 TEMPO TL 0720 VRB10G20KT SHRA=
SA WSSS 112230Z VRB02KT 9999 -SHRA FEW015 SCT017TCU BKN280 27/26 Q1008 TEMPO TL2400 28015G25KT 4000 TSRA FEW015CB=

TREND TEMPO FM TILL

SA WSSS 271700Z 30003KT 230V010 9999 FEW012 FEW014CB SCT015TCU 27/24 Q1010 TEMPO FM1730 TL1830 20012G22KT 4000 -TSRA SCT012CB BKN015=
SA WSSS 190500Z 19008KT 110V240 9999 FEW018CB SCT020TCU BKN300 32/25 Q1009 TEMPO FM0520 TL0600 22010G25KT 3000 TSRA=
SA WAAA 262342Z 34004KT 270V020 1000 +RA FEW017CB BKN018 25/25 Q1010 TEMPO FM 2345 TL 0015 1000 +RA OVC017=

TREND BECMG

SA EDDR 141020Z 30009KT 3500 +SHRA FEW010 BKN015CB 17/15 Q1020 BECMG NSW=
SA LDZA 220430Z 00000KT 4000 BR NSC 02/01 Q1029 BECMG 0600 BCFG=
SA UKDD 210130Z 08002MPS 1200 R08/P2000U BR OVC003 M02/M02 Q1022 08310140 BECMG 0300 FZFG OVC002=

TREND BECMG AT

SA SEQU 191200Z 00000KT 0800 FG SCT016 SCT100 11/11 Q1027 BECMG AT1220 1000 BR=
SA MPMG 141800Z 00000KT 9999 FEW016TCU SCT090 BKN300 28/24 Q1011 BECMG AT1900 32004KT=

TREND BECMG FM

SA OMAA 130000Z 11007KT 6000 NSC 16/13 Q1011 A2988 BECMG FM0100 4000 HZ=
SA NFFN 102120Z 23007KT 30KM TS SCT022CB SCT048 BKN100 29/24 Q1011 BECMG FM2200 VRB15G25KT 5000 TSRA=

TREND BECMG TILL

SA LTBR 131550Z 35002KT 1600 TSRA BR FEW018CB BKN025 BKN080 15/14 Q1014 BECMG TL1630 NSW=
SA RKTU 262350Z 19010KT 4800 -RA BR BKN012 FEW018CB OVC020 23/21 Q1003 BECMG TL2400 6000 RMK TS E50 MOV E=
SA ZBAA 210300Z VRB01MPS 2000 R01/1500N R36R/1200N R36L/1300N HZ NSC 03/M06 Q1013 BECMG TL0430 3000=

TREND BECMG FM TL

SA WSSS 140930Z 35006G17KT 310V060 1200 R02L/0900N R02C/1200D +TSRA FEW006 SCT012CB SCT016TCU 23/23 Q1008 BECMG FM0945 TL1010 4000 -TSRA BECMG FM1020 TL1030 8000 NSW=

Прогнозы погоды австралийских сводок FM, INTER

SA YBCS 081555Z 17007KT 6000 -DZ FEW013 SCT030 BKN045 26/24 Q1003 FM1615 VRB05KT 9999 -SHRA SCT020 BKN035=
SA AYWK 110214Z 12010KT 9999 -SHRA SCT015 SCT040 BKN140 INTER 0411 4000 +SHRA BKN010 Q 1010 1008 1009 1010=
SA YPPH 190520Z 27026KT 3600 +SHRA BKN040 15/06 Q1008 FM0520 26020G35KT 9999 -SHRA SCT035 INTER 0520/0820 26025G40KT 4000 SHRA BKN015 FM0520 MOD TURB BLW 5000FT=

Прогнозы погоды в японских сводках

SA RJSM 191000Z 13011KT 9999 FEW003 SCT006 BKN008 14/13 Q1014 RMK 2ST003 4ST006 6ST008 A2995 2ST003 N-E FCST 1016 BECMG 1011 4000 BR SCT001ST BKN003ST TEMPO 1116 0600 -DZ FG VV000=

FORECAST VA

SP RJFN 060921Z 27003KT 2500 -RA BR FEW010 BKN035 OVC080 11/10 Q1011 RMK 1ST010 7SC035 8AS080 A2986 VIS W 2000M FCST AMD 0915 TEMPO 0912 1800 -RA BR FEW008ST SCT010ST BKN015SC TEMPO 1215 03005KT 1500 RA BR FEW003ST SCT005ST BKN006ST/ VA 09Z-15Z=
SP RJFN 301940Z 27008KT 3500 R28/0900V1500D SHRA BR FEW003 SCT005 BKN010 18/17 Q1007 RMK 1ST003 3ST005 6CU010 A2975 R1100 FCST AMD 1900 BECMG 2021 4000 -SHRA BR BECMG 2122 8000 -SHRA FEW002ST BKN020CU BKN030CU TEMPO 2224 4000 -SHRA BR/ VA 19Z-24Z TS 19Z-21Z=

RMK амер. AO1, AO2

SA RKSG 022045Z 32006KT 4000 BR CLR 10/08 A2990 RMK AO2A SLP127 \$=

RMK Береп VARIATION, GUST, POS MID, MAX, CROSS

SA YBAS 250121Z 11020KT CAVOK 32/06 Q1009 RMK WIND DIRECTION VARIATION=
SA YBAS 280355Z 27021KT 9999 VCBLDU SCT120 BKN150 35/00 Q1007 RMK WIND DIRECTION CHANGE=

SA YBAS 070526Z **25015G25KT** 9999 FEW080CB BKN260 37/16 **Q1007** RMK WIND GUST=
 SA RJOZ 150409Z 26014KT 7000 FEW010 SCT020 BKN030 13/09 Q1011 RMK 1ST010 4CU020 7CU030 A2986 **PEAK GUST 23KT**=
 SA LPFL 221100Z VRB08G18KT 3500 **-RA** FEW009 SCT014 21/18 Q1014 RMK WIND RWY36 30012G23KT 180V340 **POS MID VRB09G24KT**=
 SA LPFL 241700Z 12003KT 360V170 9999 SCT020 18/13 Q1028 RMK WIND RWY36 **VRB03KT POS MID 09004KT 050V140**=
 SA CYQQ 112300Z 14018G24KT 20SM **-RA** FEW012 BKN040 OVC110 06/04 A3002 RMK SF1SC6AC2 **MAX WND PAST HR 15021G29 SLP168**=
 SA MROC 122100Z 32009KT 9999 **-RA** **VCSH** SCT010CB BKN090 23/19 A2998 RMK **GUST 15KT** RN DST SE VIS N 5KM DUE RN BECMG 8000=
 SA MROC 051810Z 32004KT 9999 **-RADZ** FEW035 SCT080 BKN110 25/17 A2999 RMK PCPN DST N E **CROSS WND MAX NOSIG**=

RMK amep. PK WND dddff(F)

SA BGTL 151555Z AUTO 10029G38KT 4000 **-DZ** FEW110 M13/M17 A3113 RMK AO2 **PK WND 10048/1543** VIS 1200 RWY26 DZB1537 CLDS LWT RWY26 SLP554 P0000 T11291169=
 SA KQSA 201157Z 34027G32KT 9999 SCT100 BKN140 BKN200 22/04 A3005 RMK **PK WND 34034/42** VIS SE 8000 BLDU SLP127 WND DATA ESTMD ALSTG/SLP ESTMD 60000 70000 50018=

RMK amep.WSHFT

SA RJTY 071809Z AUTO 28013KT 2400 R36/0750V1100 **+RA** **BR** OVC008 15/15 A2962 RMK AO2 **WSHFT 1754** CIG 002 RWY18 PRESRR SLP028 \$=
 SA KQA4 031355Z 28023G32KT 0400 **DS** VV004 28/06 A2977 RMK **WSHFT 1343** DS OVC004 SLP017 WND DATA ESTMD=

RMK amep.WSHFT FROPA

SA ROTM 222158Z 34011KT 3200 **SHRA** BKN004 OVC010 17/17 A2987 RMK **WSHFT FROPA** SLP101 P0003 T01610161=
 SA TXKF 282138Z 27025KT 4800 **-SHRA** SCT008 BKN013 OVC050 20/17 Q1011 RMK **WSHFT 35 FROPA**=

RMK DUST DEVILS/DUST WHIRLS

SA YBAS 160530Z 26005KT 9999 **PO** BKN150 39/01 Q1010 RMK **DUST DEVILS/DUST WHIRLS**=
 SA YBAS 160300Z 01010KT 9999 **PO** FEW140 38/M01 Q1012 RMK **DUST DEVILS, RECENT MODERATE WINDSHEAR LANDING RWY12**=
 SA YBAS 250500Z 21009KT 9999 **PO** SKC 29/M06 Q1016 RMK **PRESENT WEATHER PO MEANS DUST DEVILS/DUST WHIRL SEEN RECENTLY**=
 SA YBAS 280200Z 11015KT 9999 **PO SKC** 31/00 Q1012 RMK **DUST DEVILS, DISTANT SMOKE PLUME TO NE**=
 SA YBAS 120600Z 31006KT 9999 **PO** FEW135 37/M01 Q1012 RMK **DISTANT SMOKE, PO(DUST DEVILS)**=

RMK FOEHNWALL в декабре

SA LOXZ 050750Z 27013KT 25KM FEW045SC BKN050SC 09/01 Q0999 TEMPO - **SHRA** RMK **FOEHNWALL SW/BKN**=
 SA LOXZ 151320Z 20014KT 160V240 30KM FEW045CU SCT055CU BKN230CI 16/05 Q1016 NOSIG RMK **FOEHNWALL SW/BKN**=

RMK SEABREEZE IN

SA YMHB 230100Z 20006G18KT 9999 FEW040 BKN280 17/05 Q1015 RMK **SEABREEZE IN**=

RMK SIROCCO

SA DTTR 011500Z 04004KT 9999 FEW026 40/01 Q1015 RMK **SIROCCO**=
 SA DTTG 301500Z 26029G33KT 2000 **SA** FEW030 30/02 Q0998 **SIROCCO** NOSIG=
 SA DTMB 021600Z 23031KT 2000 **SA** FEW023 30/M01 Q0998 NOSIG RMK **VENT FORT+ SIROCCO**=

RMK KAUKAU

SA NZWN 112000Z 16025KT 9999 **SHRA** FEW028 SCT038 BKN060 08/04 Q1012 BECMG **-SHRA** RMK **KAUKAU 16043KT**=
 SA NZWN 200600Z 21027G41KT 9999 FEW018 SCT034 BKN050 09/04 Q1013 WS R16 TEMPO 7000 **SHRA** RMK **KAUKAU 21038KT**=

RMK SUGARLOAF

SA NZCH 192100Z 28006KT 250V310 9999 **VCSH** FEW012 BKN035 05/01 Q1033 TEMPO 6000 **SHRA** BKN014 RMK VIS RED TO EAST ELSEWHERE 40KM **SUGARLOAF 19031KT**=
 SA NZCH 191100Z 24005KT 5000 **-SHRA** SCT008 BKN012 BKN033 06/05 Q1030 TEMPO 9999 BKN040 TEMPO 6000 **DZ** RMK **SUGARLOAF 19030KT**=

RMK ARNARNES

SA BIIS 170800Z 02018G32KT 9999 FEW020 BKN030 04/M00 Q1006 RMK **ARNARNES 70GR 15KT**=
 SA BIIS 261100Z VRB05KT 9999 **VCSH** SCT020 OVC030 07/03 Q1006 RMK **ARNARNES 150GR 10G20 KT**=
 SA BIIS 141100Z 08010G28KT 000V140 9999 FEW020 BKN030 06/01 Q1017 RMK **ARNARNES 110 GR 12 TIL 22 KT**=

RMK Ветер на высотах в приземном слое

SA ENMS 091150Z 18015G25KT 140V210 9999 FEW015 SCT040 03/M05 Q0983 RMK WIND 412FT 15012G22KT 090V210=

SA ENKR 091350Z 21023KT CAVOK 01/M05 Q0985 RMK WIND 775FT 21039G49KT=

SA ENSD 080850Z 18030G40KT 9999 SHRA BKN035 05/M02 Q1004 RMK WIND 1138FT 19014G34KT=

SA ENEV 090850Z 23026G42KT 9999 SHRA SCT013 BKN033 BKN180 01/M03 Q0980 RMK WIND 1400FT 24044G62KT=

SA ENNA 090820Z 21039G56KT 170V240 9999 FEW030 02/M05 Q0974 RMK WIND AT 1800FT 23063G73KT=

SA ENOV 081350Z 24016G32KT 170V270 9999 -RA FEW025 BKN035 05/00 Q0995 RMK WIND THR24 08013KT 030V150 WIND 2175FT 20038G49KT=

RMK POOR VIS

SA NSFA 240300Z 11004KT 20KM -DZ FEW020 SCT038 28/27 Q1009 RMK POOR VIS TO NW-S=

SA VGEG 310050Z 00000KT 700 FOG BKN004 23/22 Q1010 TEMPO POOR VISI.5M OR LESS=

SA VGEG 310050Z 00000KT 700 FOG BKN004 23/22 Q1010 TEMPO POOR VISI.5M OR LESS=

RMK VIS FLUCTUATING

SA YSNF 250630Z 11011KT 2500 -DZ FEW004 BKN005 BKN009 18/17 Q1019 RMK VIS FLUCTUATING=

SA YSNF 042239Z 07014KT 4000 2000W BKN004 BKN005 24/23 Q1002 RMK VIS FLUCTUATING=

RMK VIS IMPROVE

SA VGEG 170450Z 00000KT 1200 BR SCT009 18/15 Q1015 TEMPO VIS 2.0KM OR MORE=

SA VGEG 310150Z 00000KT 2500 HZ SCT008 23/22 Q1011 TEMPO IMPROVE VISI 3KM OR MORE=

SA VGEG 170350Z 00000KT 0600 FG SCT009 17/15 Q1016 TEMPO VIS 0800 OR WILL IMPROVE=

RMK VIS REDUCED

SA YPEA 121400Z 34004KT 9999 BKN045 15/11 Q1014 RMK VISIBILITY REDUCED DUE TO SMOKE NOSIG=

SA AYPY 231800Z 00000KT 0000 +FG BKN000 24/23 Q1004 RMKS : VIS REDUCED IN THICK FG=

SA AYPY 040800Z 00000KT 2000M +RA SCT010 SCT018 OVC140 25/24 Q1006 RMKS: VISIBILITY REDUCED TO ALL SECTORS IN +RA=

SA AYWK 060100Z 31006KT 06KM +SHRA SCT018T/CU SCT040 OVC120 25/24 Q1010 RMK T/CU TO N/VIS REDUCED IN +SHRA=

SA YPWR 072100Z 05010KT 8000 SCT007 OVC014 22/20 Q1008 RMK VIS REDUCED TO E DUE DISTANT RAIN=.

SA NFTF 221800Z 12003KT 0500 PRFG FEW016 21/21 Q1015 RMK REDUCED VISIBILITY 0500 WEST OF AERODROME=

RMK VIS RED

SA MUSC 031037Z 04006KT 5000 RA SCT020 23/22 Q1013 RMK VIS RED OVER RWY 08=

SA MGPB 191300Z 00000KT 9000 FEW017 BKN080 24/24 Q1011 A2985 VIS RED BR=

SA MSSS 191350Z 34004KT 9999 7000NW FEW013 BKN120 22/21 Q1014 A2997 VIS RED BY LOW CLOUD=

SA RPLI 270900Z 34016G26KT 8KM RA SCT019 BKN090 OVC280 29/26 Q998 RERA TEMPO VIS LOWERING 6KM=

SA OPKC 172330Z 36004KT 3000 BR SKC 21/18 Q1011 TEMPO 1KM OR 500 IN -BR/FG=

SA MUVR 101830Z 04011KT 1000 +RA SCT008 OVC060 25/23 Q1011 RMK VIS 1000 MTS ALL CUAD DUE RA=

RMK VIS MIN

SA LIPQ 211950Z VRB03KT 9999 FEW006CB SCT030 BKN070 18/15 Q1005 RETS RMK VIS MIN 6000SE=

SA LICZ 031355Z 02013G28KT 9999 SCT020CB BKN070 25/21 Q1011 RMK BKN VIS MIN 9999 WIND THR28 ////KT BLU=

SA LICT 022055Z ////KT 8000 -RA FEW016TCU SCT021 23/21 Q1011 RMK BKN VIS MIN 8000 WIND THR13 31004KT WHT=

RMK RWY MID RVR, RMID

SA VECC 100750Z 25003KT 1300 R19L/P1500 R01R/1300 BR NSC 26/18 Q1010 BECMG 1500 BR RMK RWY MID RVR 1300=

SA SAEZ 290600Z 12002KT 4900 R11/0350U RMID/0600U R29/0250N MIFG BR 08/07 Q1025=

SA SCAT 090500Z AUTO 10003KT 070V160 0250 R17/0300N RMID/0275V0450N // VV000 11/10 Q1019=

RMK amep. VIS v_nv_nv_nv_nv_n V_{v_x}v_{v_x}v_{v_x}

SA RODN 190007Z AUTO 10007KT 4000 R05/1300VP1500 -RA BR FEW002 BKN026 26/25 A2968 RMK AO2 VIS 1200V8000 RAB0006 BKN V SCT CIG 011 RWY23 SLP049 \$=

SA ETAR 220906Z AUTO 01011KT 2000 R26/1200VP1500 +RA BR SCT002 BKN023 BKN039 15/15 A2987 RMK AO2 VIS 1200V6000 RAB0857 SLP112 \$=

RMK VIS MAR

SA LIRX 041655Z 35007KT CAVOK 18/11 Q1010 RMK FEW060 VIS MIN 9999 VIS MAR 20 KM=

SA LIRX 050455Z 04013KT CAVOK 11/03 Q1015 RMK SKC VIS MIN 9999 VIS MAR 40 KM=

SA LICD 220550Z 31021G33KT 9999 SCT025 SCT050TCU 15/05 Q1010 RERA RMK QUK5 QUL4 VIS MAR 15KM=

RMK амер. TWR VIS vvvvv

SA KQTU 111435Z 22017G21KT 5000 **DU HZ FEW020 SCT060 24/04 A2965 RMK DU FEW020 TWR VIS 4000=**
 SA KQTU 191508Z 28006G13KT 4400 **BLDU HZ CLR 38/M01 A2960 RMK TWR VIS 6000 VIS NE-S 5000=**

RMK амер. осадки w'w'B(hh)mmE(hh)mm

SA RKJK 110550Z AUTO 30011KT 9999 FEW013 BKN041 BKN050 OVC210 01/M05 A3002 RMK AO2 WSHFT 0514
UPB0530E0532SNE0506B0513E0530B0532E0550DZB0506E0508 SLP167 \$=
 SA KQC3 071755Z AUTO 05006KT M0400 **-SHSN VV001 M03/M04 A3026 RMK AO2 FZFG1656**
FZFG1710 SNB1710SNE1713SHSNB1713SHSNE1735FZFG1744FZFG1746SHSNB1746 SLP350 T10311040 10099
20015 51010 \$=
 SA KQIU 141155Z AUTO VRB03KT 4800 **-SHRA BR SCT001 BKN003 BKN007 00/M01 A2382 RMK AO2 -**
1RAE1056SHRAB1056SHRAE1108SHRAB1112SHRAE1129SHRAB1151SHRAE1153SHRASNB1153SHRASNE1153SHRAB11
53 SLP068 P0002 60004 70008 T10051011 10026 21006 57012 PWINO FZFRANO \$=

RMK BR

SA MSSA 192350Z 24003KT 9999 SCT033 21/20 Q1016 A3003 **FBL BR ALQDS=**
 SA YPGV 172110Z 14003KT 7000 FEW010 SCT400 24/24 Q1012 RMK **SLIGHT MIST SE=**
 SA GLRB 020800Z 00000KT 9000 FEW013 FEW024CB SCT100 24/23 Q1013 CB-S/SW **BRVC=**
 SA YPPH 252300Z 20002KT 9999 5000E **BR SCT031 SCT053 12/11 Q1015 RMK BR EAST HALF OF AERODROME=**

RMK FG

SA RJBT 040809Z 02003KT 330V050 2500 **-SHSN BCFG FEW000 SCT020 BKN030 00/M01 Q1019 REGS RMK**
1ST000 3CU020 6CU030 A3010 FG ALL QUAD=
 SA RJAA 102134Z 17002KT 4500 R16R/0600VP1800U R16L/P1800N **BCFG BR FEW020 04/03 Q1014 RMK 1CU020**
A2995 9999N-E FG ON RWY16R AND RWY34L=
 SA CYUY 141100Z 14004KT 15SM FEW001 11/08 A3014 RMK SF1 **FG OVR RIVER W SLP210=**
 SA RJSS 221110Z VRB01KT 2500 R27/1700D **PRFG BR FEW005 BKN090 BKN150 19/19 Q1011 RMK 1ST005 5AC090**
7AC150 A2987 SEA FG 1500M E-SE=
 SA YSSY 190030Z 03008KT CAVOK 27/19 Q1013 RMK **SEA FOG OBS EXPECTED TO LAST 2 TO 3 HOURS BUT**
NOT REACH AERODROME NOSIG=
 SA BGCO 080950Z 15007KT 9999 FEW200 02/M01 Q1017 RMK **FOG NOW 30 KM S=**
 SA BGCO 080850Z 14006KT 9999 FEW200 01/M02 Q1017 RMK **FOG IN HURRY FJORD 25 KM S=**
 SA FAPE 050800Z 05009KT 9999 FEW012 24/20 Q1014 NOSIG RMK **FG SEA WARDS=**

RMK FOG PATCHES

SA YMHB 241749Z 00000KT 9999 **BCFG FEW008 10/08 Q1024 RMK FOG PATCHES ON SE END OF RUNWAY=**
 SA NFTF 171800Z VRB02KT 9999 FEW014 23/22 Q1013 RMK **SOME FOG PATCHES AT THE RUNWAY=**
 SA YBRK 051950Z 00000KT 9999 **VCFG FEW075 22/21 Q1001 RMK PATCHES OF SHALLOW FOG 2NM TO**
SOUTH=
 SA YPDN 202200Z 15006KT CAVOK 17/15 Q1015 RMK **FOG PATCH CLEARED=**

RMK SHALLOW FOG

SA YPAD 260930Z 00000KT 9999 **MIFG FEW050 09/09 Q1026 NOSIG RMK SHALLOW FOG NOT EXPECTED TO**
AFFECT THE RUNWAY=
 SA YBRK 302000Z 21003KT 9999 **MIFG FEW02 16/15 Q1014 RMK SHALLOW FOG PATCHES IN VICINITY=**
 SA YBRK 162030Z 00000KT 9999 1000NE **PRFG SKC 08/08 Q1017 RMK SHALLOW FOG PATCHES ELSEWHERE=**
 SA YBRK 042030Z 19003KT 9999 **VCFG BKN085 11/10 Q1018 RMK SHALLOW FOG TO DIST NE=**

RMK MIFG

SA YGEL 042200Z 14003KT 9999 **MIFG FEW045 10/10 Q1018 RMK MIFG PATCH TO E=**
 SA YSCB 182200Z 00000KT CAVOK M01/M01 Q1031 RMK **2AS160 5CI220 MIFG TO NORTH=**

RMK BCFG

SA BGQQ 131050Z 33003KT 9999 **VCFG FEW005 M05/M07 Q1020 RMK 1ST BCFG DECREASING=**
 SA BGSS 021150Z 10006KT 020V180 9999 **VCFG FEW082 09/02 Q1018 RMK BCFG IN FJORD SOUTH OF THE**
CITY=
 SA BGGH 221250Z 03010KT 9999 **VCFG FEW220 06/02 Q1025 RMK BCFG OVER SEA=**

RMK FOG BANK

SA YBAS 222030Z 29004KT 9000 **VCFG FEW001 12/12 Q1016 RMK FOG BANK TO SW IN VC=**
 SA RJAA 102300Z 26003KT 210V300 3000 R34L/P1800N R34R/0800VP1800U **PRFG BR FEW001 05/05 Q1014**
BECMG 22006KT 6000 NSW RMK 2ST001 A2995 1000N-NE FG BANK ON RWY16L=
 SA YBRK 022130Z 22002KT 9999 1500SW **VCFG FEW001 BKN160 17/17 Q1014 RMK FOG BANK WSW TO**
SOUTH OF RUNWAYS=
 SA RJST 030314Z 16009KT 3000 **PRFG BR FEW000 BKN001 17/15 Q1011 RMK 2ST000 5ST001 A2986 SEA FG**
BANK 800M NE-S=

RMK ARCTIC SEA FOG ((Steam Fog))

SA ENAT 061250Z 17008KT 9999 4000W **VCFG FEW014 M26/M32 Q1027 RMK WIND 700FT 18008KT ARCTIC SEA**
FOG=

RMK ARCTIC SEASMOKE

SA ENVD 201250Z 25012KT 3000 -SN DRSN VV008 M06/M07 Q0992 RMK ARCTIC SEA SMOKE=
 SA ENAT 060950Z 14010KT 9999 3000W VCFG FEW015 M26/M32 Q1025 ARCTIC SEA SMOKE RMK WIND 700FT
 15014KT=
 SA ENKR 061450Z VRB02KT CAVOK M26/M29 Q1025 ARCTIC SEASMOKE NORTH OF FIELD RMK WIND 775FT
 23005KT=

RMK DUST

SA YBMA 202000Z 20004KT CAVOK 01/M01 Q1018 RMK LOCAL DUST SOUTH RUNWAY=
 SA OAKN 121550Z 00000KT 8000 DU SKC 24/00 Q1014 BLU NOSIG RMK THK DU PTCHS OVR RWY A2997
 DA5100=
 SA MRPV 081500Z 28004KT 9999 BCFG FEW005 BKN200 22/19 A2997 RMK DU NR APCH RWY09 VIS FM SW TO NW
 7KM DUE THIN FG BANK NOSIG=
 SA YBAS 192030Z 28004KT CAVOK 22/08 Q1010 RMK PATCHES OF LOW LYING DUST/HAZE E-SSE FROM
 EARTHWORKS=
 SA YBAS 100300Z 12005KT CAVOK 13/M04 Q1022 RMK RAISED DUST S, SW FROM DESERT RACE=

RMK ASIAN DUST(HWANGSA)

SA RKSI 011230Z 27010KT 5000 DU FEW040 10/07 Q1011 NOSIG RMK ASIAN DUST (HWANGSA)=
 SA RKJB 022100Z 35005KT 290V090 6000 NSC 13/09 Q1013 NOSIG RMK ASIAN DUST (HWANGSA)=
 SA RKPC 030200Z 17003KT 090V220 6000 -RA BKN025 OVC100 15/08 Q1015 BECMG NSW RMK ASIAN DUST
 (HWANGSA)=

RMK YELLOW SAND

SA RJFF 030330Z 32008KT 280V340 4500 SA NSC 17/09 Q1012 RMK 1AC070 3AC090 7AC120 A2989 YELLOW
 SAND=
 SA ROAH 130400Z 02010KT 340V070 4000 SA FEW020 BKN045 BKN120 24/17 Q1011 RMK 1CU020 5SC045 7AC120
 A2988 YELLOW SAND=

RMK FU

SA YPPH 280430Z 14006KT 9999 FEW038 SCT043 19/08 Q1020 RMK FU TO ENE=
 SA AYWK 180400Z 09008KT 9999 FEW020 31/24 Q1009 RMK: FU ON N SIDE OF RWY=
 SA LLBG 021450Z 30002KT CAVOK 23/10 Q1018 NOSIG RMK FU OBS NW OF AP=
 SA GLRB 051530Z 18007KT 9999 FEW020 FEW027CB 33/26 Q1008 CB-SE/S FU SW OF RWY04=

RMK FU HZ SMOKE WIDESPREAD

SA YBAS 200500Z 11007KT 9999 PO FEW090TCU SCT098 33/07 Q1013 RMK WIDESPREAD SMOKE-HAZE,
 DISTANT SMOKE=
 SA YBAS 010800Z 11015KT CAVOK 39/04 Q1006 RMK WIDESPREAD DIST. SMOKE, DIST.THICK SMOKE ALOFT
 SW-W=
 SA YBAS 202230Z 13010KT CAVOK 29/09 Q1011 RMK DISTANT WIDESPREAD DUST/HAZE OF MAINLY FINE
 DUST PARTICLES=

RMK SMOKE

SA YPDN 230900Z 09005KT CAVOK 25/09 Q1011 RMK SMOKE MAINLY TO E=
 SA YGEL 040400Z 05013KT CAVOK 26/04 Q1019 RMK SMOKE SSE AND NTH=
 SA YBCS 280030Z 13006KT 9999 SCT020 BKN035 26/20 Q1017 RMK SMOKE TO W OF THRESHOLD=
 SA FAJS 100430Z 01004KT CAVOK 13/07 Q1028 NOSIG RMK SMOKE LAYER ON 700FT OVER AIRFIELD=
 SA YBTL 150530Z 22009KT 8000 SKC 26/M08 Q1012 RMK LOCALISED SMOKE SPOTS=
 SA YBBN 220630Z 19009KT CAVOK 21/06 Q1009 RMK SMOKE LAYERS APPROX 2000FT NOSIG=
 SA YBRK 080730Z 01008KT CAVOK 18/06 Q1021 RMK DISTANT RAISED SMOKE TO WEST=
 SA YGEL 160530Z 20014KT 9999 8000N FEW050 24/10 Q1016 RMK THICK SMOKE NNE AND ALOFT=
 SA YPDN 080500Z 09016KT CAVOK 29/04 Q1013 RMK SMOKE, CHIEFLY S/SW=
 SA YBBN 230630Z 04005KT CAVOK 15/06 Q1018 RMK HVY SMOKE LAYERS NOSIG =
 SA YPDN 030800Z 34009KT CAVOK 30/22 Q1008 RMK LIFTED SMOKE E=

RMK SMOKE PLUME

SA YBAS 192330Z 04013KT 9999 7000NE FEW220 29/11 Q1018 RMK BLACK SMOKE PLUME NE, SMOKE-HAZE=
 SA YBAS 050500Z 23011KT 9999 VCPO FEW071 28/07 Q1013 RMK SMALL SMOKE PLUME TO WSW=
 SA YMML 122100Z 00000KT 9999 FEW031 09/07 Q1021 RMK HZ, LARGE SMOKE PLUME TO S,SE NOSIG=
 SA YBAS 050730Z 16015KT CAVOK 32/04 Q1006 RMK DISTANT SMOKE PLUME SSW, SMOKE BLOWING TO W-
 NW=

RMK FBL, MOD, HVY HAZE

SA TRPG 252200Z 08017KT 9999 FEW020 27/23 Q1013 RMK SLT HZ=
 SA MSSS 130150Z 12004KT 9999 BKN047 SCT120 25/23 Q10148 A2997 HZ FBL=
 SA YBAS 092200Z 33006KT CAVOK 33/12 Q1007 RMK DISTANT SLIGHT HAZE E-SE=
 SA MSSS 122155Z 19008KT 9999 FEW023 BKN300 27/22 Q1014 HZ MOD=
 SA YGEL 030100Z 06010KT CAVOK 22/05 Q1022 RMK HVY SMK NTH=

RMK FIRE

SA YBRM 170600Z 32017KT 8000 FEW050 30/22 Q1010 RMK SPOT FIRE TO NE=
 SA YPDN 040300Z 09011KT CAVOK 29/11 Q1014 RMK DISTANT FIRE TO ENE=
 SA YPDN 220600Z 17009KT CAVOK 32/05 Q1009 RMK SMOKE. SMALL FIRE TO E=
 SA YPDN 110230Z 15014KT CAVOK 23/11 Q1013 RMK SMOKE, BUSH FIRE TO NE=
 SA YBAS 272030Z 27009KT 9000 FEW120 SCT150 24/11 Q1009 RMK SMOKE, FIRE ON THE RANGES NW=

RMK BURNOFF BUSHFIRE

SA YGEL 061100Z 18009KT 9999 FEW015 BKN145 25/20 Q1011 RMK BURNING OFF TO E=
 SA YMHB 260329Z 36016G26KT CAVOK 35/10 Q1006 RMK BUSHFIRE TO WNW=
 SA YBTL 140930Z 20008KT CAVOK 18/05 Q1015 RMK GRASS BURNOFF TO EAST=
 SA YBMA 240000Z 05008KT CAVOK 35/06 Q1013 RMK GRASS FIRE AT SOUTHERN END RWY=
 SA YPPH 070900Z 26011KT 9999 FEW035 BKN300 20/12 Q1012 RMK DISTANT BUSHFIRE SMOKE TO SE=

RMK Осадки

SA MUSC 031027Z 02002KT 9000 -RA SCT025 23/22 Q1012 RMK RA OVER AD=
 SA KQL5 051455Z 26005KT 8000 HZ FEW060 SCT200 37/M03 A2952 RMK SHRA DSPTD SLP949 53016=
 SA NIUE 240100Z 13011KT 45KM SCT018 BKN030 BKN100 25/22 Q1012 REMARKS: VICINITY SHOWERS SE=
 SA KQL5 051355Z 23005KT 8000 DU VCSH SCT060 BKN200 39/M04 A2949 RMK SHRA AND VIRGA W-OVHD-E
 SLP939=
 SA YPPD 220256Z 09014G31KT 9999 6000SW TSRA SCT050CB BKN060 34/24 Q1005 RMK SHOWER ON AIRPORT
 BOUNDARY SW=

RMK DIST RN, DST PCPN

SA MRLB 062000Z 25006KT 9999 FEW015CB SCT030 BKN180 28/25 A2978 RN DST ARND=
 SA AYPY 300600Z 28010KT 9999 BKN020 OVC140 29/25 Q1005 RMKS/DIST/SHRA FM N TO E=
 SA MHLE 221900Z 00000KT 5000 -DZ OVC022CB 18/17 Q1022 5KM ALL PCPN CB WNW NW NNW TCU ALL=
 SA YMHB 040030Z 19007KT 9999 FEW030 BKN040 13/09 Q1012 RMK DISTANT PRECIPITATION=
 SA YPDN 060630Z 33010KT 9999 FEW025 BKN350 30/25 Q1007 RMK DISTANT RASH TO NE=

RMK INTMT RASH

SA RPVM 151000Z 27008KT 9000 RA FEW020 OVC090 27/24 Q1007 A2975 INTMT LGT RA=
 SA RPMD 280653Z 00000KT 9999 RA SCT015CB SCT090 34/27 Q1005 RMKS/CB NW-E/LIGHT RAIN
 INTERMITTENT=

RMK LGT RA

SA RPVM 110800Z 02012KT 8000 RASH FEW018CB OVC090 28/26 Q1009 A2981 LGT PASSING RA, CB OVHD=
 SA RPLI 210200Z 20010G20KT 9999 LGT SHRA SCT020 BKN100 31/25 Q1003 VERY LGT PASSING SHOWER=
 SA RPLB 282200Z 08005KT 5000 SCT018 OVC080 25/23 Q1006 LGT RASH=

RMK MOD RA

SA VOHS 281140Z 25012KT 5000 -RA BKN008 SCT015 BKN080 23/21 Q1004 TEMPO 3000 MOD RA=
 SA RPVM 101700Z 03002MPS 7000 TS/RASH BKN018CB OVC080 25/24 Q1005 A2969 TS OVHD MOD RASH=
 SA RPLB 271800Z 21032G47KT 4000 RA BKN018 OVC070 24/23 Q1000 MOD RA CONTUS WITH STRNG GUSTY
 WND=

RMK HEAVY RA, RASH

SA OPLA 111059Z 16028KT 1000 TSRA FEW030CB SCT040 BKN100 35/22 Q0996 TEMPO 16040KT 2000 TSRA FEW030CB
 HEAVY RAINFALL IS TRACE=
 SA YPEA 051000Z 24005KT 9999 SCT030 BKN160 BKN250 21/11 Q1018 RMK HEAVY SHOWER TO S NOSIG=
 SA RPLB 280600Z 20018G30KT 2000 +RA BKN018 OVC070 26/24 Q1004 HVY RA WITH STRNG GUSTY WND=
 SA RPVM 211400Z 04004KT 3000 +TSSHRA SCT018CB OVC080 24/23 Q1010 A2983 HVY RA CONTUS, TS OVHD=

RMK RR

SA NFFN 191000Z 15007KT 20KM -RA SCT025 BKN043 OVC100 20/20 Q1014 TEMPO 8000 RA RMK RR 1.4MM
 TCU TO EAST=
 SA NFFN 110500Z 20005KT 35KM TS FEW018CB SCT045 BKN280 25/24 Q1006 RETSRA NOSIG RMK RR 23.5=
 SA DTTN 300500Z 06006KT 6000 SHRA SCT020 FEW026CB SCT030 15/XX Q1014 RETS. CB.N.S RR.60MM=

RMK RA AMT RR

SA RCSS 260700Z 17005KT 060V230 5000 -TSRA FEW008 SCT012CB BKN020 BKN050 27/25 Q1009 RESHRA BECMG
 NSW RMK TS SE-S MOV S RA AMT 0.60MM=
 SA RCTP 091700Z 02019KT 4000 RA SCT003 BKN007 OVC022 20/18 Q1011 RERA TEMPO 5000 -RA RMK A2987
 RA AMT 9.50MM=
 SA RCKH 301100Z 26007KT 220V300 3200 -SHRA FEW012 FEW015CB SCT035 OVC070 26/25 Q1010 RETSRA
 BECMG 5000 -SHRA RMK A2983 CB SW-W RA AMT 39.8MM=

RMK Осадки в австралийских сводках

SA YMAV 070841Z AUTO 23003KT 9999 -RA SCT070 OVC090 15/13 Q1012 REVCTS RMK RF00.0/000.0=
 SA YPAD 051400Z 33016KT 9999 FEW018 BKN120 11/07 Q1013 RMK RF00.2/000.8 FM 1400 29016G28KT 9999
 -SHRA FEW020 BKN060=
 SA YMAV 261156Z AUTO 02015KT 9999 VCTS OVC125 24/20 Q1008 RMK REVCTS RMK RF00.0/000.2=

SA YSSY 171400Z 16010KT 9999 **VCTS** SCT040 BKN120 FEW035CB 21/18 Q1017 RMK TS 17NM TO E, MOVING NE
RF00.0/000.2/001.0 CLD:SCT120 VIS:9999 WX1://// RE1://// WX2://// RE2://// BV:13.5 IT:29.6 FM1500 36005KT 9999 -
 SHRA FEW035 SCT080 INTER 1400/1500 4000 SHRA SCT0=

RMK GS (SMALL HAIL), размер градин

SA RJNK 090622Z 22017KT 8000 **-SHGSRA FEW003** BKN008 BKN015CB 03/01 Q1014 RETS RMK 1CU003 5CU008
 7CB015 A2997 VIS S-SW 4000M **SMALL HAIL CB SE-SW=**
 SA RJSN 080912Z 29021KT 4000 **-TSRASNGS** FEW008 BKN015 FEW025CB BKN030 02/00 Q1013 RMK 2CU008
 5CU015 1CB025 6CU030 A2992 **FBL TS 10KM NW MOV UNKNOWN SMALL HAIL=**
 SA RJOC 300911Z 19005KT 150V250 9999 **-SHRASNGS** FEW015 SCT025 BKN035 03/01 Q1027 RMK 1CU015
 3CU025 6CU035 A3035 **SMALL HAIL=**
 SA CYQF 040235Z CCA 33005KT 15SM **-TSRAGR** FEW025CB BKN080 RMK CB2AC2 **HAIL DIAM 5MM=**

RMK GS (SNOW PELLETS)

SA RJNK 080809Z 18008KT 150V210 8000 **-SHRASNGS** FEW006 BKN008 BKN015 FEW015TCU 03/01 Q1015 RMK
 2CU006 6CU008 7CU015 2TCU015 A2999 **SNOW PELLETS TCU OHD=**
 SA RJSN 292116Z 26017KT 230V300 1500 R28/P1800N **SHSNGS** FEW006 BKN010 BKN021 01/M02 Q1021 RMK
 2CU006 5CU010 7CU021 A3016 **SNOW PELLETS=**
 SA RJBT 020432Z 31009G21KT 270V350 2500 **SHGSSN** VV009 02/M01 Q1017 RMK A3004 **SNOW PELLETS=**

RMK FBL ICE

SA UIBB 210400Z 08002MPS 9999 FEW007 BKN016CB OVC200 08/06 Q1005 NOSIG RMK QBB220 G/Z **OBL**
 QFE711/0948 30290250=
 SA UHMM 130030Z 00000MPS 9999 **-SN** OVC018 M02/M03 Q0996 TEMPO 3000 **-SN** RMK QFE732 88491040 MT
 OBSC **FBL ICE 0000-2400=**
 SA USPP 121730Z 21005MPS 9999 **-RA** BKN060 OVC086 11/10 Q1010 21290250 NOSIG RMK QFE 747/0996 **FBL ICE**
INC=
 SA URMM 231530Z 09007G10MPS 6000 **-SN** **DRSN** BKN007 OVC026 M09/M11 Q1019 NOSIG RMK **SLAB OBLED**
W OBL 0230-1000 G/Z SC042=

RMK MOD TURB

SA BGSS 072050Z 28011KT 250V310 9999 **VCFG** SCT160 11/04 Q1011 RMK **RWY 14 MOD TURB=**

RMK SEV TURB

SA YPEA 132249Z 35013KT 9999 **-RA** OVC069 15/02 Q1015 FM2249 01018G30KT 9999 **-RA** OVC060 TEMPO 2300/0200
01025G45KT 4000 RA SCT020 FM2249 **MOD/SEV TURB BLW 5000FT=**
 SA USPP 250300Z 23010G13MPS 9000 **-SN** **DRSN** BKN021 OVC080 M07/M10 Q1017 NOSIG RMK QFE752/1002
SEV TURB INC 21443034=
 SA YSCB 210100Z **33023G34KT** 6000 **RA** FEW010 SCT020 OVC030 07/06 Q1002 FM0100 33025G35KT 7000 **-RA**
 SCT010 OVC030 FM0200 29020G30KT 9999 **-SHRA** SCT020 BKN030 TEMPO 0100/0400 4000 RA BKN010 FM0100 **SEV**
TURB BLW 5000FT=

RMK RMK ROUGH AIR

SA RJFF 131130Z 25009G19KT 200V330 CAVOK 19/04 Q1008 RMK A2977 1113 **ROUGH AIR BLW 500FT ON FNA**
RWY16 B737=
 SA RJFF 090630Z 30013KT 260V330 9999 FEW045 09/M05 Q1022 RMK 2CU045 A3019 0616 **ROUGH AIR BLW**
300FT ON FNA RWY34 B763=
 SA RJOO 110600Z 32021KT 9999 FEW020 SCT080 BKN/// 15/04 Q1008 RMK 1CU020 3AC080 A2977 **ROUGH AIR**
50FT THR RWY32L B772=
 SA RJFK 050400Z VRB08KT 9999 FEW035 17/M02 Q1022 RMK 1CU035 A3019 **ROUGH AIR ON SHORT FNA**
RWY16 A320=

RMK LANDING PROHIBITED @ LANDING PERMISSIBLE

SA BGSS 131450Z VRB10G27KT 9999 **VCSH** **DRSN** FEW005 SCT014 BKN035 M03/M07 Q1005 RMK NO TURB DATA
AVBL LANDING PROHIBITED=
 SA BGSS 251550Z 32017KT 9999 **DRSN** BKN015 M04/M09 Q0987 RMK **SEV TURB RWY 32/14 LANDING**
PROHIBITED=
 SA BGSS 140950Z VRB06G16KT 9999 **-SHSN** **VCSH** FEW010 SCT023 M03/M08 Q1015 RMK RWY 14/32 **MOD TURB -**
LANDING PERMISSIBLE=
 SA BGSS 101350Z 12003KT 3600 **-SNRA** BKN009 BKN013 OVC026 01/00 Q1010 RMK NO TURB DATA **LANDNIG**
PERMISSIBLE - MOTNE 991///90=
 SA BGSS 131650Z 32018G33KT 220V360 9999 **VCSH** **DRSN** FEW020 BKN040 M02/M08 Q1005 RMK **RWY 14 MOD**
TURB - LANDING PERMISSIBLE / RWY 32 SEV TURB - LANDING PROHIBITED=

RMK FLASH, ELECTRIZATION

SA UTTT 101630Z 25004MPS 9999 **TS** OVC066CB 24/08 Q1012 TEMPO VRB10G15MPS **TSRAGR** RMK **FLASHES=**
 SA UAII 071530Z 19003MPS 150V320 9999 BKN050CB BKN100 19/13 Q1012 280///70 TEMPO VRB12MPS **TSRA**
 RMK QFE722/0963 **FLASHES=**
 SA UAAA 201400Z 19004MPS 1800 R23R/P2000D R23L/P2000D **-SHRA** **BR** BKN019CB OVC100 04/02 Q1023 732/0240
 232/0250 NOSIG RMK **ELECTRIZATION IN CLOUDS=**
 SA NFTF 190700Z 34009KT 9999 FEW017 SCT120 26/25 Q1010 RMK **FLASH LIGHTING FROM SOUTH=**

RMK FRONT LTNG

SA RPLB 051200Z 36004KT 9999 FEW018CB SCT020 28/24 Q1012 **FRQNT LTNG NNE AND NW=**
 SA RPVM 061200Z 33004KT 9999 FEW018CB BKN300 29/25 Q1009 A2981 **FRQNT LTNG E=**
 SA RPLB 211600Z 07006KT 9999 FEW018CB FEW020 BKN100 26/23 Q1010 **FRQNT LGTNG OVHD=**

RMK LIGHTNING

SA YSSY 040000Z 17022KT 9999 **VCSH** FEW014 BKN020 BKN080 19/15 Q1015 **RMK LIGHTNING DETECTED 20NM TO WNW MOVING NE AT 15 KNOTS NOSIG=**
 SA YBTL 201000Z 08008KT 9999 FEW018 28/24 Q1008 **RMK LIGHTNING STRIKES TO DIST S=**
 SA WAMM 071230Z 00000KT 9000 FEW020CB FEW022 25/23 Q1012 **RMK LIGHTNING/ CB TO NW=**
 SA YBRK 131030Z 06004KT 9999 FEW015 SCT025 BKN240 24/21 Q1016 **RMK LIGHTNING W, DISTANT THUNDER, SQUALL SW=**
 SA RJAA 211000Z 23006KT 150V280 9999 FEW025 FEW030CB BKN/// 25/20 Q1007 **TEMPO 4000 TSRA BR RMK 1CU025 1CB030 A2976 LIGHTNING 40KM WNW MOV SE=**
 SA AYPY 011000Z 00000KT 9999 **-RA** FEW010 SCT040 OVC140 26/24 Q1008 **RMKS/ DIST LIGHTNING VISIBLE TO S=**
 SA LLBG 241550Z 20009KT 9999 SCT035TCU FEW042 16/09 Q1013 **TEMPO 24020G30KT 7000 RA SCT020TCU RMK LIGHTNING OBS 40KM NW OF AP=**
 SA NFTF 191200Z 28015KT 3000 TS -SHRA SCT006 BKN015TCU BKN100 24/23 Q1012 **RMK LIGHTNING TO THE NORTH AND NORTHWEST AERODROME THUNDER HEARD=**

RMK TS

SA VTBU 271830Z 03004KT 6000 **-TSRA** FEW018CB SCT035 BKN110 25/24 Q1006 A2973 **TS OVER AD LTG=**
 SA YBBN 141800Z 02008KT 9999 **VCSH** SCT008 SCT017 BKN150 FEW025CB 20/20 Q1009 **RMK LINE OF DIST TS APPROACHING FM WEST=**
 SA YBAS 070706Z 01027G41KT 1300 0800E **+TSRA** FEW035 BKN070CB 25/20 Q1009 **RMK THUNDERSTORM/ WIND SPEED CHANGE=**
 SA GBYD 240305Z 30004KT 9999 **TS** SCT010 FEW018CB 27/26 Q1012 **THUNDERSTORM HEARD SW OF THE STATION=**
 SA KQXT 220955Z 29028G127KT 1600 **-TSRA BLDU** FEW000 SCT040 BKN060CB BKN120 20/03 A2984 **RMK FRQ LTFICCCCG ALQDS PK WND 290128/55 TSRAB50 SLP090 P0000 T01970033 PA2401 DA2489=**

RMK FBL TS, LIGHTNING

SA RJTL 011802Z 12006KT 1600 R19/0450V1200U **+TSRA BR** FEW004 SCT007 BKN015CB 25/25 Q1006 **RMK 2ST004 4ST007 7CB015 A2971 FBL TS 20KM NW MOV NW CB OHD MOV NW=**
 SA RJTL 011707Z 10005KT 3100 **SHRA BR** BKN004 BKN012 25/25 Q1006 **RMK 5ST004 7CU012 A2972 FBL LIGHTNING=**
 SA RJA H 170541Z 19006KT 7000 **-TSRA** FEW015 SCT030CB BKN080 17/14 Q1009 **RMK 2CU015 4CB030 7AC080 A2980 FBL TS 10KM SW-N APCHG STN=**

RMK MOD TS

SA RJTL 170702Z 09006KT 030V130 4900 **TSRA BR** SCT030CB BKN080 15/11 Q1009 **RMK 3CB030 7AC080 A2981 MOD TS 10KM SW-NW MOV SE=**

RMK HVY TS

SA RJBB 201706Z 21015KT 2000 R24L/P1800N R24R/1700D **+TSRA BR** FEW005 BKN025CB BKN040 22/21 Q1012 **RMK 1ST005 5CB025 7CU040 A2990 HVY TS OHD MOV NE=**

RMK amep. TS LOC (MOV DIR) OCNL, CNS, FRQ, LTG

SA KQXT 121555Z 04008G14KT 9999 **TS** SCT020 BKN050CB BKN100 09/08 A2964 **RMK OCNL LTGICCCCG CB SW MOVD NW CB S MOV SW SLP046 T00930080 PA2587 DA2557=**
 SA KQXT 112244Z 15029G33KT 4800 **+TSRA** SCT020CB BKN030 BKN042 13/09 A2967 **RMK CNS LTGICCCCGCA ALQDS TS OVHD MOV NE PRESFR SLP047=**
 SA RKSI 291530Z 12006KT 6000 **-TSRA** SCT015CB OVC025 13/09 Q1007 **WS ALL RWY TEMPO TSRA RMK TS OVHD MOV E FRQ LTGICCCCG=**

RMK amep. TSB (hh)mmE(hh)mmm

SP ETIC 220536Z 26004KT 2000 **+TSRA** SCT036 BKN060 16/15 A3003 **RMK AO2A RAB0532 TSB0536 PRESRR SLPNO \$=**
 SA RKTU 291400Z 15007KT 8000 **-TSRA** FEW020CB BKN050 OVC080 18/02 Q1009 **NOSIG RMK TS B55 NW MOV SE=**
 SA TXKF 031729Z 20032KT 6000 **-RA** BKN013CB BKN026 BKN065 OVC300 22/19 **Q1005** **RESHRA RMK TSE14 CB DSNT SW + N-SE=**
 SA RKSO 120255Z 35004KT 4800 R27/2800V5500FT **-TSRA** OVC006CB 21/ A2958 **RMK AO2A TSB0152E0216B0217E0232B0245 PRESFR SLP017 P0101 60310 T0213 55019=**

RMK VIRGA

SA YBRK 170530Z 11019G31KT 9999 FEW030 OVC110 24/15 Q1020 **RMK VIRGA=**
 SA RJST 040145Z 35009KT 310V050 9999 FEW015 BKN040 07/M06 Q1021 **RMK 1CU015 5CU040 A3015 MAX WIND 18KT VIRGA SE AND W=**

SA ETOR 261655Z 11007KT 9999 BKN060 BKN075 18/10 A3000 RMK SLP162 **VIRGA OHD BLU=**
 SA KQSA 031055Z 36021G30KT 9999 FEW090 BKN150 BKN200 23/03 A3000 RMK PK WND 35036/25 LTG DSNT E
 CB DSNT N-NE SLP112 WND DATA ESTMD ALSTG/SLP ESTMD **VIRGA OMTNS SW=**
 SA YPGV 220830Z 09009KT 9999 FEW019 SCT240 BKN350 28/23 Q1010 RMK **HIGH LEVEL VIRGA=**
 SA YBAS 130200Z 15011KT 9999 **PO** FEW150 SCT180 29/M02 Q1016 RMK **PATCHES OF HIGH VIRGA FROM
 AC=**
 SA YBAS 240701Z **36017G38KT** 9999 FEW140CB SCT150 38/M06 Q1008 RMK **RAISED DUST VIRGA=**
 SA RJTT 030630Z 30007KT 9999 FEW040 BKN050 08/M04 Q1014 BECMG TL0700 12006KT RMK 2SC040 7SC050
 A2997 **VIRGA 30KM W AND N STNR=**

RMK SQUALL

SA YBRK 131040Z 36002KT 9999 **VCTS** FEW012 SCT025 BKN220 FEW025CB 24/20 Q1016 RMK **SQUALL SW=**
 SA YBRM 310800Z 36013KT 9999 FEW045 FEW050CB BKN080 30/20 Q1006 RMK **SQUALL LINE 13NM NE
 EXTENDING 70NM S=**

RMK FC

SP MYNN 102115Z 15006KT 9999 **FCVCSH** SCT015CB SCT018TCU BKN220 29/27 A2981 RMK **FC W SHRA W
 THRU NW CB/TCU SCT ALQDS=**
 SP RORS 120428Z 24005KT 210V280 9999 **FC** FEW020 FEW025TCU 30/23 Q1009 RMK 2CU020 2TCU025 A2980 **FC
 5KM NW MOV UNKNOWN=**
 SP ROAH 050724Z 08010KT 050V130 9999 **FC** SCT030 BKN060 26/18 Q1012 RMK 3CU030 6SC060 A2989 **FC 8KM
 NW AND 10KM W STNR=**

RMK VA

SA OJAQ 141300Z 36009KT 8000 NSC 35/12 Q1008 NOSIG RMK **VA CLD OBS ABV FL350=**
 SA TRPG 231600Z 08011KT 9999 FEW024 SCT260 28/23 Q1016 RMK SLT HZ **VA S-WNW=**
 SA SAZS 061700Z VRB03KT 3000 **FU** SCT008 BKN200 06/04 Q1012 RMK **DEPOSITO DE CENIZA VOLCANICA
 SOBRE EL AERODROMO / SE OBSERVA NUBE DE CENIZA VOLCANICA EN LAS PROXIMIDADES DEL AD
 Y TODAS SUS DIRECCIONES=**
 SA RJFK 131000Z 11008KT 9999 **VCVA** FEW030 13/09 Q1018 RMK 1CU030 A3007 **VOLCANIC ASH CLOUD NE-E
 AND S ASH FALL=**
 SA RJFY 040614Z 29016G27KT 9999 **VA** FEW035 11/M07 Q1019 RMK 1CU035 A3011 **VOLCANIC ASH MT
 SAKURAJIMA OHD MOV SE=**
 SA RJFK 170000Z 10006KT 8000 FEW015 BKN/// 17/08 Q1010 RMK 1CU015 A2984 **VOLCANIC ASH CLOUD MT
 SAKURAJIMA TOP 12000FT MOV E-SE 10500FT 10NM SE OF RJFK B738=**
 SA MGRT 101800Z 22004KT 9000 SCT090 31/23 Q1011 A2985 HZ **VOL. SANTA MARIA EN ACTIVIDAD=**
 SA SCTE 251800Z 18007KT 9999 SCT023 07/03 Q1033 NOSIG **VA CLD OBS NE STN TOP ETI 13.0 FT=**

RMK CLEARING

SA YPDN 150230Z 19010KT 9999 **VCTS** FEW008 SCT020 BKN043 FEW020CB 26/24 Q1007 RMK **CLEARING=**
 SA YPGV 212348Z 06008KT 2000 **SHRA** FEW007 SCT022 BKN050 24/23 Q1005 RMK **CLEARING TO NE=**

RMK CB CALVUS

SA MSSA 032150Z 33006KT 9999 FEW040 32/17 Q10112 A2986 FEW047 FEW100 **CB CALV E DSTN HZ FBL=**
 SA MSSM 122350Z 20013KT 9999 FEW035 FEW040CB SCT180 30/23 Q10074 A2974 FEW300 **CALVUS WSW-NNW-
 NE=**
 SA MSSA 100050Z 00000KT 9999 FEW037 28/21 Q10115 A2987 FEW300 **CB CALVUS DIST E=**

RMK AC u CB MAMMATUS

SA YPPD 020100Z 10009KT CAVOK 26/19 Q1011 RMK **AC MAMMATUS 6AC130=**
 SA YMML 280100Z 35025G36KT 9999 **-RA** FEW070 BKN105 BKN170 19/08 Q1002 RMK **AC MAMMATUS TO N
 INTER 0200/0400 VRB30G45KT 3000 TSRA SCT040 SCT080CB FM0100 MOD/SEV TURB BLW 5000FT=**
 SA KQSA 051355Z 36004G17KT 9999 FEW010 FEW130 BKN150 29/M02 A2994 RMK DU FEW010 **CBMAM
 OVHD MOV NE SLP056 WND DATA ESTMD ALSTG/SLP ESTMD SHRA OVR MTNS NE=**

RMK ACSL

SA BGKK 060750Z 10010KT 9999 FEW028 SCT100 03/M02 Q1018 RMK 1 SC 3 **AC LENTICULARIS=**
 SA NFFN 261900Z 00000KT 50KM FEW028 SCT050 BKN300 23/22 Q1012 NOSIG RMK RR NIL DEW
LENTICULARIS CLOUD TO E=

RMK ACC (CASTELLANUS)

SA YBBN 240200Z 03015KT 9999 FEW040 SCT110 BKN160 27/20 Q1012 RMK **VIRGA CASTELLANUS CLOUD=**
 SA KQBS 231255Z 31014G19KT 8000 **HZ** SCT080 BKN250 33/12 A2977 RMK **ACCAS OVHD -W SLP078
 WND/ALSTG/SLP/QNH ESTMD QNH1008=**

RMK PYROCUMULUS

SA YBAS 312330Z 02013KT CAVOK 36/10 Q1011 RMK **DISTANT SMOKE PLUME (PYROCUMULUS) TO W=**
 SA YBRK 190500Z 10008KT CAVOK 29/15 Q1014 RMK **DISTANT SMOKE FIRE WITH PYRO CUMULUS TO
 SOUTH=**
 SA YPGV 120530Z 35013KT CAVOK 32/21 Q1007 RMK **PYROCUMULUS WSW=**

RMK TCU

SA MHYR 281900Z 04004KT 9999 SCT025TCU 36/15 TCU TDS FU=
 SA YBRK 140330Z 10008KT 9999 FEW045 FEW045TCU 31/21 Q1008 RMK TOWERING CU TO SW=
 SA MUGM 281556Z 17006KT 9999 FEW034TCU BKN250 30/23 A2991 RMK SLP127 TCU OHD AND VC W AND DSNT
 NE T03000233=
 SA MGGT 192000Z 18012KT 99399 SCT020 FEW024CB BKN200 25/16 Q1021 A3015 FEW090 CB ENE TCU N TCU
 DIST SSW=

RMK CB

SA RJAA 300930Z 12006KT 9999 FEW035CB SCT050 10/05 Q1014 NOSIG RMK 1CB035 3SC050 A2995 CB 90KM
 SSE STNR=
 SA WIII 240800Z 25007KT 210V280 2000 TSRA SCT018CB BKN019 25/22 Q1006 RMK CB TO OVER THE FIELD
 NOSIG=
 SA MUCF 072009Z 02005KT 5000 3000NE -RA SCT020CB 26/22 Q1015 RMK CB/RA AT I/II QDTS AND OVER
 AD=
 SA LIRU 241350Z VRB02KT 9999 -TSRA FEW025CB SCT035TCU 25/18 Q1017 CB IN CLIMB OUT RMK VIS MIN
 8000N=
 SA AYMH 280300Z 31010KT 9999 FEW030CB BKN030 22/17 Q1016 RMK: CB ASSW SHRS TO N/NW=

RMK ROLL CLOUD

SA YPGV 190500Z 35005KT 5000 RA FEW004 SCT060 OVC090 FEW012TCU 25/24 Q1005 RMK TCU AND ROLL
 CLOUD SE=

RMK CB CAP

SA MSSM 072150Z 24005KT 9999 FEW035 FEW040CB 32/24 Q1005 A2970 RMK CB CAP TO N=

RMK BASE

SA LOWG 010020Z AUTO VRB01KT 6000 BR 17/17 Q1019 RMK BASE S CLD078=
 SA LOWK 070050Z AUTO VRB02KT 9999 NSW 14/13 Q1021 RMK BASE E CLD123 W CLD147=
 SA RJTH 230432Z 22013KT 9999 FEW003 SCT006 BKN008 25/23 Q1010 RMK 1ST003 4ST006 5ST008 A2985 BASE
 HIGHER TO E=

RMK QBB

SA UTSA 050230Z 22002MPS 0125 R25/0125N FG VV001 06/06 Q1023 R88/CLRD70 QBB050 NOSIG=
 SA UIBB 220200Z 00000MPS 6000 BKN005 OVC010 M01/M02 Q1019 NOSIG RMK QBB160 QBB320 G/Z OBL
 QFE721/0961 30CLRD60=

RMK амер. CIG RAG SA OAKN 120929Z 05014KT 7000 -SHRA BR BKN020 OVC 040 08/06 Q1011 WHT BLU
 TEMPO WHT RMK CIG RAG A2985 DA3500=

RMK амер. FEW V SCT

SA RJTY 210603Z AUTO 14034G46KT 090V180 2000 -RA BR FEW006 SCT015 OVC021 24/22 A2914 RMK AO2 PK
 WND 14046/0601 FEW V SCT PRESFR SLP864=
 SA BGTL 052325Z AUTO 10017KT 9000 HZ FEW015 SCT025 M08/M12 A3006 RMK AO2 PK WND 11031/2308 VIS
 4000 RWY26 DZE2325 FEW V SCT PRESRR SLP188=

RMK амер. BKN V OVC

SA RODN 281023Z AUTO 08013KT 4000 R05/1000V1400 RA BR SCT015 BKN026 OVC034 27/27 A2973 RMK AO2
 VIS 3200V6000 RAB1005 BKN V OVC CIG 012 RWY23 SLP067=
 SA ETAR 220914Z AUTO 03010KT 3200 +RA BR SCT002 BKN024 OVC037 14/14 A2987 RMK AO2 WSHFT 0859 VIS
 2000V6000 RAB0857 BKN V OVC SLP112 \$=

RMK амер. CIG h_n h_n h_n V h_x h_x h_x (VRB CIG)

SA BGTL 031445Z AUTO 08032G43KT 060V120 9000 -DZ BKN024 BKN030 OVC075 M00/M06 A2975 RMK AO2 PK
 WND 04047/1358 DZE1424B1445 CIG 018V027 SLP081=
 SA EGUN 211255Z AUTO 02013KT 9999 -RA SCT020 BKN029 BKN035 OVC046 17/13 A2991 RMK AO2 RAB1248 CIG
 026V030 SLP117 P0000 T01740131 \$=

RMK амер CIG hhh [LOG]

SA ETAD 220755Z AUTO VRB03KT 9999 FEW019 SCT024 BKN060 BKN080 BKN190 15/12 A2988 RMK AO2 FEW V
 SCT CIG 021 RWY05 SLP115 T01500123=
 SA MHSC 162355Z AUTO 17014G20KT 9999 SCT048 BKN060 OVC070 22/20 A2987 RMK AO2 DZB2312E2323 CIG
 043 RWY35 SLP081 P0000 60009 T02190202 10256 20219 53008 \$=
 SA RODN 191155Z AUTO 07008KT 9999 OVC015 25/24 A2968 RMK AO2 CIG 008V027 CIG 010 RWY23 SLP051
 60001 T02510237 10272 20251 53014=

RMK Препятствия IP/4Z

SA URKK 210130Z 00000MPS 0150 R23/0500N FG VV002 00/00 Q1024 NOSIG RMK QBB060 QFE765 IP/4Z
 SC060=
 SA URWA 061530Z 30001MPS 2000 BR OVC009 07/06 Q1017 TEMPO 1000 BR OVC003 RMK QBB120 IP4Z SC06=

RMK ПрепятствияG/O

SA UBBY 081500Z 08003KT 6000 SCT100 07/04 Q1021 NOSIG RMK R33/CLRD70 G/O=
SA UBBN 020300Z 10012KT 9999 NSC 16/08 Q1019 R14R/CLRD60 NOSIG RMK G/O QFE689=

RMK ПрепятствияM/O MT OPEN

SA UGSB 210100Z 12010KT 6000 -SHRA OVC020CB 07/05 Q1023 M/O=
SA UDSG 250300Z 00000MPS 9999 FEW050 M06/M09 Q1007 0219//60 NOSIG RMK QFE629 M/O=
SA UHMP 210100Z 17002MPS 5000 -SN OVC100 M25/M26 Q1021 NOSIG RMK MT OPEN QFE76 SC036=

RMK ПрепятствияM4Z

SA URWW 210130Z 13003MPS 0700 R11/P1500U FZFG VV002 M02/M02 Q1025 TEMPO 0300 RMK QBB060 M4Z SC042=

RMK ПрепятствияG/Z, IP/Z

SA UBBL 101500Z 00000KT 2500 BR BKN022 09/08 Q1008 NOSIG RMK G/Z R33CLRD70=
SA URMN 230000Z 00000MPS 0200 R24/0550 FZFG VV001 M04/M04 Q1026 NOSIG RMK QBB050 G/Z IP/Z QFE732 SC045=

RMK ПрепятствияMT OBSC, OBST OBSC, MT PT OBSC, OBST PT OBSC

SA UADD 270000Z 01001MPS 0400 R13/0800VP1500D SN FG OVC002 M01/M01 Q1022 TEMPO 0500 FZFG VV002 RMK QBB060 QFE709/0946 MT OBSC=
SA UHMA 220100Z 10006G11MPS 9999 VCFG FEW010 OVC080 16/13 Q1008 NOSIG RMK QFE751/1001 MT OBSC 880//70=
SA ULLI 070330Z 31004MPS 9999 -RA BKN006 OVC066 07/05 Q1027 TEMPO BKN004 RMK OBST OBSC=
SA ULLI 110130Z 29002MPS 270V360 2200 BR OVC002 M05/M05 Q1007 78290050 TEMPO 0300 FZFG RMK QBB060 OBST OBSC=
SA UEST 270200Z 09004MPS 9999 -SN OVC008 M06/M08 Q1025 NOSIG RMK MT PT OBSC QFE768 21000060=
SA URSS 131121Z 25004G07MPS 200V300 4900 -SHRA OVC011CB 17/15 Q1012 TEMP 1000 TSRA SCT006 OVC020CB RMK QFE758 MT PT OBSC 0229//55=
SA URSS 061900Z 15003MPS 080V210 7000 BKN005 OVC016 12/11 Q1018 NOSIG RMK QBB150 QFE762 MT PT OBSC OBST PT OBSC 02CLRD70=
SA URSS 070000Z 13004G08MPS 9999 -SHRA BKN004 OVC026CB 12/11 Q1018 NOSIG RMK QBB140 QFE762 MT PT OBSC OBST PT OBSC 0229//50=

RMK ПрепятствияRANGES

SA YBAS 022249Z 15007KT 9999 FEW006 SCT009 BKN013 14/12 Q1020 RMK RANGES PARTLY OBSCURED=
SA YBAS 022230Z 16008KT 9999 FEW005 SCT007 BKN010 13/12 Q1020 RMK RANGES OBSCURED=
SA YBAS 072137Z 09010KT 9999 FEW006 SCT007 BKN012 12/10 Q1019 RMK TOP OF RANGES OBSURED BY CLOUD=
SA YBAS 082030Z 12011KT 4000 3000NE -DZ -RA FEW003 SCT005 BKN007 09/08 Q1021 RMK LOW ST OBSCURING TOP OF RANGES=
SA YBAS 082200Z 12009KT 5000 3000N -DZ FEW001 SCT004 BKN006 08/07 Q1022 RMK LOW STRATUS ON RANGES=

RMK CONTRAIL

SA KQSA 171155Z 18004KT 9000 HZ BKN200 07/M05 A3013 RMK SLP252 WND DATA ESTMD ALSTG/SLP ESTMD CONTRAILS 56012=
SA YSCB 230730Z 36005KT 9999 FEW056 BKN240 25/10 Q1020 RMK CONTRAILS A PLENTY. USE TAF FOR ARRIVALS A=
SA YSCB 230700Z 36006KT CAVOK 25/08 Q1020 RMK MANY CONTRAILS PRESENT, USE TAF FOR ARRIVALSA=

RMK RAINBOW CREPUSCULAR

SA NIUE 162000Z 13006KT 50KM SCT018 25/23 Q1015 RMKS: RAINBOW TO THE SW, VCSH TO THE W=
SA KQWM 171455Z 12011G23KT 9000 -TSRA DU FEW060 SCT090CB BKN180 BKN250 32/16 A2977 RMK TS 7S MOV NE CB 20SE MOV NE SLP073 QNH1008 RAINBOW SE CREPUSCULAR W 60000 50007=

RMK SHIMMER

SA YBAS 080130Z 09008KT CAVOK 27/04 Q1017 RMK SLIGHT SHIMMER=

RMK LUNAR HALO

SA NFFN 081000Z 00000KT 40KM FEW030 BKN120 25/23 Q1012 NOSIG RMK RR NIL LUNAR HALO=

RMK MIRAGE

SA YBAS 192300Z 26004KT CAVOK 06/M04 Q1022 RMK DISTANT MIRAGE=
SA YBAS 282100Z 32007KT CAVOK 22/07 Q1001 RMK DISTANT MIRAGE AND PATCHES OF LOW LYING HAZE=

RMK FATA MORGANA

SA NZPG 042255Z 08005KT 9999 FEW020 SCT060 BKN090 M20/M24 A2883 RMK SLP761 LSR11 SN DSNT GRID NW-NE FATA MORGANA GRID N-E GRID 25005KT SDF/HDG=

SA NZIR 080436Z 09003KT 9999 FEW200 M21/M24 A2943 RMK FATA MORGANA GRID SW GRID 26003KT
SDG/HDG LAST=

RMK амер. PRESRR

SA BGTL 111839Z AUTO 13021KT 4800 -DZ FEW090 BKN120 M08/M10 A2942 RMK AO2 PK WND 12039/1822
WSHFT 1817 VIS 3200 RWY26 PRESRR SLP972=

SA RODN 061917Z 34022G30KT 9999 -RA SCT019 27/24 A2940 RMK AO2A PK WND 35034/1905 RAB1917
PRESRR SLP954=

SPECI ZMKD 100300Z 21021G26MPS 3000 DS SCT030CB SCT035 SCT080 23/06 Q1004 NOSIG RMK PRESRR
QFE629.0 40 ALQDS MO=

RMK амер. PRESFR

SA RKSO 120348Z 22018G27KT 1600 R27/1400VP6000FT +RA FEW004 BKN014 OVC020 24/ A2955 RMK AO2A
PK WND 22027/0341 UPB0324E0333RAE0304B0342DZB0304E0306B0338E0342 TSE0300 PRESFR=

SA RKSO 120245Z 36005KT 1600 R27/4000VP6000FT +TSRA OVC006CB 21/ A2958 RMK AO2A
TSB0152E0216B0217E0232B0245 PRESFR=

RMK амер. SLPppp

SA RJTY 012355Z AUTO 00000KT 9999 -RA SCT160 13/03 A3000 RMK AO2 RAB2349DZB2350E2351 SLP160 P0000
60000 T01290030 10129 20039 401610039 58004=

SA BGTL 050931Z AUTO 17012KT 9000 HZ FEW009 SCT047 SCT070 M05/M09 A2989 RMK AO2
SNE0900B0903E0913 PRESRR SLP131=

RMK амер. 5appp

SA NSTU 022350Z VRB04KT 12SM VCSH SCT018 SCT040 BKN110 28/24 A2981 RMK SHRAE23 VCSH N SLP095
60001 8/870 T02810240 10284 20246 58015=

SA EGVA 270555Z AUTO 04009KT 9999 FEW055 BKN065 08/08 A3031 RMK AO2 RAB0532E0547DZB0547E0549
SLP267 P0000 60000 T00810080 10086 20080 53002=

RMK амер. Prrrr 6RRRR 7R₂₄R₂₄R₂₄

SA ETOU 221155Z AUTO 00000KT 9999 -RA FEW022 SCT075 23/17 A2984 RMK AO2 RAB1145 SLP102 P0000 60001
70003 T02260173 10231 20179 56029=

SA ETAD 211155Z AUTO 25013KT 9999 OVC019 08/ A3045 RMK AO2 CIG 012V029 SLP320 60000 70014 T0081
10088 20077 58001=

SA KQXT 121155Z 13007KT 9999 -RA SCT040 BKN050 OVC080 14/09 A2961 RMK RAB45 SLP026 P0033 60045 70285
T01390093 10144 20108 56024 PA2616 DA3081=

SA RODN 182355Z AUTO 12009KT 9999 BKN024 26/25 A2967 RMK AO2 RAB2304E2335 CIG 017 RWY23 SLP048
P0005 60013 70055 T02620250 10263 20250 402920250 51013 \$=

RMK амер. Ts_nT_aT_aT_aS_nT'_aT'_aT'_a

SA RJTY 020555Z AUTO VRB03KT 9999 CLR 18/M01 A2984 RMK AO2 SLP105 60000 T01831008 10186 20127
56028=

SA MUGM 021756Z 12026KT 9999 FEW048 SCT250 31/21 A2997 RMK PK WND 12032/1701 SLP148 T03060206
10317 20244 56007=

SA BGTL 050955Z AUTO 28007KT 9999 FEW021 SCT060 M06/M09 A2989 RMK AO2 SNE0900B0903E0913 SLP131
P0000 T10631092=

SA EGUN 262355Z AUTO 04007KT 9999 SCT090 BKN120 09/05 A3031 RMK AO2 CIG 085 RWY29 SLP254 T00900052
10116 20083 401600080 50000=

RMK амер. 1s_nT_xT_xT_x и 2s_nT_nT_nT_n

SA RODN 061755Z AUTO 25007KT 1600 R23/0450VP1500 +RA BR BKN006 OVC010 23/23 A2981 RMK AO2 WSHFT
1707 RAB1747 SLP096 P0008 60008 T02260226 10253 20226 55015=

SA ETEB 261155Z AUTO 02010G16KT 9999 FEW036 SCT060 SCT100 BKN150 BKN200 14/06 A3004 RMK AO2 SLP169
T01430057 10145 20079 58010=

SA RKSO 300555Z 00000KT 6000 HZ CLR 01/M06 A3042 RMK AO2A SLP304 60001 T00081058 10014 21097 56016
\$=

RMK амер. 4s_nT_xT_xT_xS_nT_nT_nT_n

SA FJDG 021755Z 14006KT 8000 -SHRA FEW020 SCT050 BKN080 26/24 A2989 RMK SLP119 P0004 60004 8/870
T02610236 10277 20261 403050261 53003=

SA RJTY 022355Z AUTO 04003KT 9999 OVC055 06/M07 A3010 RMK AO2 SLP195 T00601066 10061 20049 401870049
51018=

SA BGTL 140355Z AUTO 11052G62KT 0400 FZFG UP VV007 M01/M02 A2909 RMK AO2 PK WND 10062/0353 SLP860
P0000 T10141021 400031227=

SA KQYL 142355Z AUTO 07005KT 9999 CLR 09/M07 A3021 RMK AO2 SLP203 T00901071 10163 20101 401790061
57004=

RMK амер. 8/500 9/100

SA RKTU 092000Z 06004KT 9999 FEW030 M08/M10 A3004 RMK SLP176 8/500 9/100=

SA RKTN 191600Z 10004KT 9999 BKN200 24/19 A2974 RMK CIG200 SLP075 8/008 9/006=

SA RKTU 102000Z 35002KT 9999 SCT040 BKN150 M12/M14 A3017 RMK CIG150 SLP220 8/520 9/430=

RMK амер. SLPNO, RVRNO, PWINO, PNO, VISNO, CHINO, TSNO, FZRANO

SA KQRY 151055Z AUTO 35005KT 9999 FEW039 BKN225 01/M03 A2984 RMK AO2 SLP202 69925 T00091030

PWINO FZRANO TSNO \$=

SA RKJK 231516Z AUTO 34 004KT 9999 BKN018 23/21 A2989 RMK AO2 BKN V SCT SLP122 **VISNO RWY18 CHINO RWY18=**

SA EGUN 281855Z 03008KT 9999 OVC019 RMK AO2A CIG 018V023 SLPNO RVRNO PWINO PNO **FZRANO TSNO VISNO RWY29 CHINO RWY29 \$=**

RMK амер. \$

SA RKJK 010530Z AUTO 27008KT 4000 HZ FEW210 14/M01 A3016 RMK AO2 VIS 3200V8000 SLP214 \$=

SA RKJK 312235Z AUTO 00000KT M0400 R18/0150V0800 FG CLR 01/01 A3021 RMK AO2 SLP233 \$=

RMK амер. Авария ACFT MISHAP

SA MYNN 102018Z 14006KT 9999 FEW015CB SCT018TCU BKN220 30/26 A298 2 RMK **ACFT MISHAP=**

RMK амер. FIRST

SA RJTR 071207Z 36009G15KT 4000 -RA BR BKN007 OVC013 16/16 A2988 RMK **FIRST=**

SA ROTM 141958Z 34012KT 9999 BKN010 20/18 A2997 RMK SLP135 **FIRST T02000178=**

SA RJOI 182100Z 29003KT 9000 HZ FEW025 SCT050 BKN230 21/18 A2990 RMK SLP126 **FIRST T02110178 53012=**

RMK амер. LAST

SA RJOI 111400Z 00000KT 9999 FEW020 SCT040 03/M06 A2991 RMK SLP128 **LAST T00281056=**

SA BGKK 061750Z 33004KT 290V020 9999 SCT100 M03/M08 Q1017 RMK **LAST OBS=**

SA YSCB 110800Z 31011KT CAVOK 20/06 Q1005 RMK **LAST MANUAL OBS UNTIL 111900Z=**

SA BGCO 081050Z 14006KT 9999 FEW200 02/M01 Q1017 RMK **LAST=**

RMK амер. ATIS и AWOS

SA VTCT 290000Z 36008KT 9999 BKN025 OVC100 18/12 Q1019 A3011 RMK **/RWY03 INFO A=**

SA EDLN 031850Z 24004KT 210V270 5000 -RA BR BKN070 12/12 Q1014 RMK **ATIS C=**

SA VTSB 241000Z 03006KT 7000 -RA OVC016 25/23 Q1008 A2978 **INFO L /RWY 04=**

SA EDXW 252150Z AUTO 02010KT 9999NDV NCD 14/05 Q1024 RMK **ATIS ROM=**

RMK AWS MAINTENANCE AWS ОБСЛУЖИВАНИЕ

SA YPPH 260130Z 06009KT CAVOK 23/05 Q1021 RMK **AWS MAINTENANCE=**

SA YBCS 110030Z ////KT 9999 FEW035 BKN300 27/17 Q1016 RMK **TECHS CURRENTLY DOING MAINTENANCE ON AWS=**

RMK CONSOLE

SA YBAS 011030Z ////KT CAVOK //// Q//// RMK **NO METCONSOLE DATA AVAILABLE=SA YBAS 011130Z ////KT CAVOK //// Q//// RMK NO DATA FROM METCONSOLE AVAILABLE=**

RMK PREVIOUS RWY REPORT

SA LIME 071650Z VRB03KT 1200 -RA MIFG SCT002 OVC060 02/M01 Q1013 **PREVIOUS**

RWY REPORT REPEATED=

SA EGKA 201550Z 25007KT 9999 FEW025 01/M03 Q0999 **PREVIOUS RWY REPORT REPEATED=**

RMK BIRD HAZARD

SA SPQT 121900Z 00000KT 9999 BKN020 SCT100 31/23 Q1011 NOSIG RMK **BIRD HAZARD RWY 06/24 PP00=**

SA SPSO 102200Z 21018KT 9999 BKN100 22/18 Q1011 RMK **BIRDS HAZARD RWY 22/04 W T MAX 27.2 PP00=**

SA SPYL 081300Z 14010KT CAVOK 23/17 Q1014 RMK **BIRD HAZARD RWY 35 T MIN 21.1 PP00=**

RMK Антарктида

SA NZSP 112350Z 05011KT 0800 IC FZFG FEW010 SCT050 M48/ A2875 RMK **ALL WNDG GRID=**

SA NZSP 182350Z 06007KT 0400 -SG FZFG SCT015 BKN050 M46/ A2905 RMK **ALL WNDG GRID=**

SA NZSP 191750Z 10019KT 0800 -SG BLSN OVC013 M42/ A2870 RMK PK WND 10026/1609 **ALL WNDG GRID=**

RMK STATION CLOSED, NEXT MANUAL

SA YSCB 100800Z 33006KT 9999 FEW045 SCT088 26/14 Q1018 RMK **STATION CLOSED, NEXT MANUAL OBS 1730Z NOSIG=**

SA YSCB 230800Z 36007KT 9999 FEW050 BKN240 23/11 Q1020 RMK **STATION CLOSED NEXT MANUAL OBS 1730Z=**

RMK AAL

SA MHPL 131800Z 00000KT 9999 BKN028TCU OVC080 22/21 Q1017 TCU VCSH **ALL=**

SA MHTE 131500Z 00000KT 9999 SCT024TCU OVC080 26/24 Q1017 TCU **ALL HZ=**

SA RJOH 202238Z 02008KT 7000 -SHRA SCT008 BKN015 BKN025 09/07 Q1014 RMK 3CU008 6CU015 7CU025 A2995 3CU008 **AAL=**

RMK DOWN WASH

SA RJOJ 181000Z 34008KT 300V020 9999 FEW045 17/07 Q1022 RMK 1CU045 A3020 **0947 DOWN WASH BTN 200 AND 100FT ON SHORT FNA RWY32R DH8C=**

SA RJOA 160112Z 30015G25KT 260V350 9999 **-SHSN** FEW020 BKN025 03/M07 Q1013 RMK 1CU020 6CU025 A2993 **DOWN WASH OBS AT 0108Z ON FNA RWY28 B738=**

SA RJFK 070300Z 33023G33KT CAVOK 14/M09 Q1020 RMK A3012 **0251 DOWN WASH ON SHORT FNA RWY34 A320 VOLCANIC ASH CLOUD S=**

RMK ALSTG/SLP ESTMD WIND DATA ESTMD

SA KQTZ 140255Z VRB04KT 1200 DU HZ FEW000 13/03 A2989 RMK DU FEW000 SLP120 QNH1012MB **ALSTG/SLP ESTMD WIND DATA ESTMD 51007=**

SA KQSA 270855Z 33005KT 8000 HZ DU SKC 32/09 A2994 RMK VIS LWR S SLP042 **WND DATA ESTMD ALSTG/SLP ESTMD 57023=**

SA KQSA 201157Z 34027G32KT 9999 SCT100 BKN140 BKN200 22/04 A3005 RMK PK WND 34034/42 VIS SE 8000 BLDU SLP127 **WND DATA ESTMD ALSTG/SLP ESTMD 60000 70000 50018=**

RMK PA DA

SA KQAJ 232010Z 33015G20KT 2400 BLDU **-SHRA** SCT000 BKN060 25/07 A2995 RMK LTG DSNT W NE DU SCT000 CB 15W MOVG E SLP133 **PA 587 DA 1861=**

SA KQAJ 281155Z 34014G22KT 3000 BLDU SCT000 28/M04 A2989 RMK PK WND 34026/19 DU SCT000 SLP115 T02781040 10284 20218 57012 **PA 638 DA 2301=**

SA KQAJ 091155Z 16005KT 4400 DU HZ **FEW000** 35/01 A2974 RMK DU FEW000 SLP060 T03470005 10347 20250 57025 **PA 781 DA 3225=**

RMK WBD

SA YPPH 211200Z 00000KT 9999 BKN048 09/06 Q1019 RMK **WBD 1.4** NOSIG=

SA YPDN 302100Z 10005KT 9999 FEW020 SCT370 22/21 Q1013 RMK **WB DEP 0.5=**

SA YPPH 182030Z 33009KT 9999 FEW010 SCT030 BKN060 15/14 Q1005 RESHRA RMK **WBD 0.4**

INTER 2030/2130 VRB30G50KT 2000 TSRA BKN010 FEW025CB INTER 2130/2330 3000 SHRA BKN010=

Монголия, Улан - Батор

SA ZMUB 050230Z VRB02MPS 9999 BKN250 23/M04 Q1008 NOSIG RMK **QFE649.4 16 MOP=**

SA ZMUB 150930Z 34002MPS 2800SE 4000NW SN OVC030 M00/M00 Q1013 NOSIG RMK **SNRA E 0915 SN B 0915 QFE652.3 100 SE NW MT OBSC=**

SA ZMUB 150530Z 35002MPS 0500 **+SNRA** BKN030 00/00 Q1014 NOSIG RMK **+SNRA B 0506 +SN E 0506 QFE653.1 100 ALQDS MT OBSC=**

SA ZMUB 291030Z 28005MPS 9999 TS SCT030CB FEW033 21/07 Q1011 NOSIG RMK **TS B 1015 CB NE MOV SW QFE651.3 40 MOP=**

SA ZMUB 151200Z 35005MPS 9999 BKN033 M02/M02 Q1014 NOSIG RMK **-SN E 1140 12007.6 QFE652.7 100 NT=**

SA ZMUB 200000Z 32010MPS 5000NW **-SN BLSN** FEW013 SCT030 SCT033 01/M01 Q1013 NOSIG RMK **12002.3 QFE653.0 89 SE ESE CM NW MT OBSC=**

SA ZMUB 220000Z VRB02MPS 2000SE SN FEW023 BKN030 M03/M04 Q1024 TEMPO 3000 RMK **QFE659.9 92 ESE CM SE MO=**

2. ВОЕННЫЕ СВОДКИ ПОГОДЫ МЕТАР ЦВЕТОВЫМ КОДОМ

BLU

SA EDHK 151520Z 29004KT 9999 SCT050TCU 24/17 Q1015 **BLU+BLU+=**
 METAR OHR 110355Z 00000KT CAVOK 08/03 Q1011 RMK SCT120 OVC200 VIS MIN 9999 **BLU=**
 SA ETUO 162050Z 11005KT 8000 HZ SKC 09/07 Q1022 **BLU BECMG 6000 HZ WHT=**
 SA EDHK 061520Z 26013KT 9999 FEW040 21/12 Q1005 **BLU+ BLU+ TEMPO GRN=**
 SA ETNU 140520Z 06004KT 9999 MIFG SCT006 BKN060 11/10 Q1019 **BLU BLU TEMPO YLO=**

WHT

SA ETNU 220220Z 03002KT 7000 VCFG MIFG FEW150 SCT200 08/08 Q1021 **WHT=**
 SA ETNL 040320Z 21006KT 6000 SHRA FEW019 BKN033CB 07/07 Q1008 **WHT WHT BECMG BLU+=**
 SA OAKB 231450Z 34008KT 6000 SCT030 BKN050 04/02 Q1017 TEMPO 4000 BR RMK **WHT GRN=**

GRN

SA EDHK 150220Z 27005KT 4000 MIFG BR FEW006 09/08 Q1015 **GRN=**
 SA EDHK 290520Z 20002KT 4000 MIFG BR FEW120 BKN230 11/10 Q1029 **GRN WHT TEMPO AMB=**
 SA ETHN 160520Z 11006KT 4800 BR 04/03 Q1026 **GRN BLU+TEMPO RED=**
 SA ETNL 151720Z 07005KT 5000 BR BKN008 02/01 Q1018 **GRN GRN BECMG YLO=**
 SA ETHL 161020Z 06010KT 6000 BKN011 09/05 Q1024 **GRN GRN BECMG WHT=**
 SA ETNL 090344Z 06004KT 4500 BCFG BR FEW140 SCT280 07/07 Q1011 **GRN YLO BECMG BLU=**
 SA EHEH 201235Z AUTO 20013KT 4000NDV R22/2100VP3000D -SG OVC008 M02/M03 Q0993 **GRN YLO TEMPO RED=**

YLO

SA ETSA 170320Z 21009KT 3500 MIFG BR BKN003 M01/M02 Q1019 **YLO YLO=**
 SA ETSI 160520Z 07003KT 3000 R25/0550/ MIFG BR FEW005 04/03 Q1026 **YLO WHT TEMPO AMB=**
 SA ETHL 161120 160420Z 06006KT 3000 BR OVC005 07/06 Q1024 **YLO YLO TEMPO AMB=**
 SA EHEH 201242Z AUTO 20012KT 2500NDV R22/2500VP3000U -SG BKN008 OVC009 M02/M03 Q0993 **YLO YLO TEMPO RED=**

YLO1 и YLO2

SA EGXD 072350Z 19001KT 3000 BR SKC M03/M04 Q1025 **YLO1=**
 SA EGYD 080850Z 25010KT 9999 SCT003 BKN005 09/09 Q1009 **YLO2=**
 SA EGXU 080650Z 12004KT 2200 BR SKC M03/M04 Q1020 **YLO2 TEMPO 1500 MIFG AMB=SA EGOS 072350Z 35001KT 4500 HZ SKC M01/M03 Q1025 GRN TEMPO 3000 BR YLO1=**
 SA EGYD 081011Z 29005KT 0700 FG BKN000 08/08 Q1009 **RED TEMPO 3000 BR BKN003 YLO2=**
 SA EGYD 080950Z 28006KT 9999 5000N BR BKN003 09/08 Q1009 **YLO2 TEMPO 3000 -DZ YLO2=**
 SA EGQS 091250Z 26021KT 3000 -SHSN SCT007 SCT018CB BKN050 02/01 Q0999 **YLO1 TEMPO 1500 SHSN AMB=**
 SA EGQS 090908Z 26017KT 9999 FEW007 FEW015CB 00/M01 Q0998 RESHSN **BLU TEMPO 2000 SHSN SCT010 YLO2=**
 SA OAKN 280450Z 23004KT 2400 HZ FEW250 32/03 Q1012 **YLO2 BECMG 3000 HZ YLO1 RMK A2989 DA6100=**
 SA EGDR 010807Z 20013G23KT 5000 BR SCT004 BKN006 OVC012 11/10 Q1016 **YLO2 TEMPO 0700 -DZ FG SCT00 BKN004 RED=**

AMB

SA EDHK 220220Z 23002KT 1000 PRFG MIFG FEW050 07/07 Q1022 **AMB=**
 SA EHEH 200800Z AUTO 19014KT 1100NDV R22/0500V0800N SN OVC004 M04/M05 Q0996 **AMB AMB TEMPO RED=**
 SA ETSA 170335Z 21010KT 1300 R07/1200D MIFG BR OVC002 01/00 Q1019 **AMB YLO TEMPO RED=**
 SA EGDR 011308Z 19013G27KT 1800 -DZ FEW001 SCT002 OVC005 11/11 Q1014 **AMB TEMPO 0700 -DZ FG SCT000 BKN004 RED=**

RED

SA ETNU 081520Z 04003KT 0100 R27/1400U FZFG VV000 M05/M06 Q1023 **RED=**
 SA EGQL 270650Z 28003KT 1800 1000S VCFG BKN001 05/04 Q1031 **RED BECMG 3000 BR SCT005 YLO1=**
 SA ETSA 160640Z 09007KT 0400 R07/0550N FG VV001 06/05 Q1024 **RED RED TEMPO AMB=**
 SA ETHA 300620Z 28003KT 0250 FG SCT001 BKN003 14/13 Q1024 **RED YLO BECMG WHT=**

BLACK

SA LKCV 121618Z 31015KT 9999 FEW040CB SCT050 BKN080 19/12 Q1013 RMK **BLACK=**
 SA ETNU 140720Z 10010KT 9999 BKN290 11/02 Q1019 **BLACK BLU+BLU+=**
 SA OAFZ 200850Z 08002KT 8000 SCT030 BKN070 M01/M09 Q1037 **BLACKBLU=**
 SA ETHA 051020Z 26032G45KT 9999 -RA SCT010 OVC020 03/01 Q0999 **BLACKWHT BLU TEMPO WHT**
 SA OAFZ 200750Z VRB01KT 6000 SCT030 BKN070 M01/M08 Q1038 **BLACKWHT=**
 SA ETNU 150248Z 24006KT 4000 VCFG BR FEW250 11/11Q1014 **BLACK GRN=**
 SA ETSL 170345Z 20003KT 3000 BR OVC005 M01/M01 Q1020 **BLACK YLO=**
 SA EHEH 201625Z AUTO 29008KT 1000NDV R22/0300V0900N SHSN SCT002 BKN003 OVC009 00/00 Q0996 **BLACK AMB YLO TEMPO RED=**

3. АМЕРИКАНСКИЕ СВОДКИ ПОГОДЫ
3а. СВОДКИ ПОГОДЫ АЭРОДРОМОВ,
СОСТАВЛЕННЫЕ АМЕРИКАНСКИМ КОДОМ МЕТАР/SPECI

METAR (SPECI) SA(SP)

SA KMWN 080152Z **28063G67KT 0SM FG VV001** 01/01 RMK **MOON DMLY VSBL=**
 SP KARB 190742Z AUTO **20050G140KT 10SM SQ BKN110** 01/M04 A3001 RMK AO2 **PK WND**
210140/0740 FZRANO \$=

CCCC CCCC

SP **KMGJ** 070938Z AUTO 01009KT **2 1/2SM -FZRA BR** OVC008 M02/M03 A2961 RMK AO2
 UPB0858E01FZRAE0858B19 CIG 005V010 PRESFR P0001=

YYGGggZ YYGGggZ

SA KCHS **141056Z** 00000KT 5SM **MIFG** SCT140 SCT200 22/21 A2974 RMK AO2 SLP070 T02170211 \$=

AUTO/COR AUTO/COR

SPECI CYMH 240548Z **AUTO** 34017G25KT 1 5/8SM -SN BKN000 OVC013 M02/M04 A2953=
 SP KCRW 042034Z **COR** 31005KT 9SM -RA SCT009 BKN028 OVC040 08/06 A3027 RMK AO2 VLY FG
 P0001=

ddfffGfmfmKT d_nd_nd_nVd_xd_xd_x dddfffGfmfmKT d_nd_nd_nVd_xd_xd_x

SA KBIV 281253Z AUTO **18008G265KT** 4SM BR OVC006 14/12 A2981 RMK AO2 **PK WND 210265/1244**
 RAE09 CIG 003V010 PRESFR SLP095 P0001 T01390117 \$=

SA KARB 200753Z AUTO **30025G95KT 150V340** 10SM **SQ** OVC006 03/03 A2959 RMK AO2 **PK WND**
33095/0751 UPB09E35RAB14E23 PRESRR SLP027 P0001 T00280028=

SA PAAQ 020953Z AUTO **02034G55KT** 8SM SCT120 M01/M13 A2969 RMK AO2 **PK WND 02055/0952**
 PRESRR SLP052 T10111133 TSNO=

ddfffGfmfmKT d_nd_nd_nVd_xd_xd_x d_nd_nd_nVd_xd_xd_x

SA KMTV 160700Z AUTO **14007G20KT 104V164** 10SM BKN026 OVC030 17/12 A2998 RMK AO2=
 SP KBDH 212215Z AUTO **19007KT 164V244** 10SM DZ BKN028 OVC035 06/03 A3006 RMK AO2=
 SP K2G4 211525Z AUTO **25014G25KT 222V282** 10SM BKN012 OVC020 12/10 A3006 RMK AO1=
 SP KMGW 191953Z 35010KT 270V090 10SM OVC031 20/12 A2929 RMK AO2 SLP909 **WND ARE VARIABLE 360**
DEGREES SOMETIMES GUSTING TO 25 KTS. T02000122=

ddfffGfmfmKT d_nd_nd_nVd_xd_xd_x 00000KT

SA PAEI 271855Z AUTO **00000KT** 7SM R32/5000V5500FT CLR M34/M34 A2975=
 SA CYQQ 210400Z **00000KT** 0SM FZFG VV000 M01/M01 A3025 RMK FG8 RVR RWY12 1000 10FT
 SLP245=

ddfffGfmfmKT d_nd_nd_nVd_xd_xd_x VRB28KT

SA KSLE 071756Z **VRB03G58KT** 10SM OVC070 11/05 A3033 RMK AO2 SLP270 T01060050 10106 20033
 58020 \$=

SP KICT 080318Z **VRB05G34KT** 6SM **HZ SQ** SCT025 BKN140 17/12 A2962 RMK AO2 **PK WND**
31034/0311=

SP KIML 170216Z AUTO **VRB05G27KT** 1 3/4SM **+TSRA BR** BKN025 BKN046 OVC075 16/14 A2970 RMK
 AO2 **PK WND 29040/0156** WSHFT **0155** LTG DSNT ALQDS RAB02 P0022=

VVVVD 0SM

SA MMLL 161345Z 00000KT **0SM FG SKC** 15/// A3002=
 SA KHTO 281450Z 22012G20KT **0SM FG VV000** 11/09 A3000=
 SA KMWN 180056Z **27049G59KT 0SM -SG BLSN FZFG VV000** M03/M03 RMK SGB00 **VRY LGT ICG=**
 SA KJFK 281151Z 18020KT **0SM R04R/2800V3500FT FG VV002** 14/13 A2980 RMK AO2 **PK WND**
 18026/1146 SFC VIS 1/2 SLP089 T01390133 10144 20139 58001 \$=
 SA KLF1 102128Z 13012G34KT **0SM R26/0900FT +TSRAGR** BKN021 BKN049 25/18 A2992=

VVVVD 1/16SM

SP MMEP 151349Z 00000KT **1/16SM FG SKC** 16/16 A3001=
 SP KMDW 131140Z 32003KT **1/16SM R31C/0800FT FG BKN002** BKN006 14/14 A3016=
 SP KMHT 170514Z 00000KT **1/16SM R35/1000V1200FT FG VV002** 00/00 A2999 RMK AO2 TWR VIS 1/2=
 SA KMWN 300453Z **11067G93KT 1/16SM +RA FG VV000** 05/05 RMK **PK WND 110104/0357=**

VVVVD 1/8SM

SA CYXZ 081500Z 00000KT **1/8SM FG SKC** 03/02 A3007 RMK FG7 SLP196=

SA CYVR 210200Z 33003KT **1/8SM** R26L/1600V2200FT/U R26R/1400FT/N **FG VV001** 01/01 A3025 RMK
 FG8 SLP245=
 SP KCBM 201727Z 20011KT **1/8SM +TSRA BR** OVC028 25/24 A3002 RMK AO2A VIS 1 1/2V4 RAB1706
 TSB1723 SLP166 \$=

VVVVD 3/16SM

SA KMWN 291347Z 35034G43KT **3/16SM FG BKN000** 02/02 RMK FG BKN000 SUN DMLY VSBL=
 SA KMWN 051750Z 29017KT **3/16SM -SN FZFG VV003** M04/M04 RMK VRY LGT ICG 60001 4/001
 931001 11022 21047=

VVVVD 5/16SM

KMWN 100857Z 34016KT **5/16SM -SN FZFG** VV006 M15/M15 RMK VRY LGT ICG=

VVVVD M1/4SM

SP KCLS 231335Z AUTO 00000KT **M1/4SM FG** 00/00 A2987 RMK AO2 VSBY M1/4V5=
 SP PAAQ 121524Z 00000KT **M1/4SM FG VV001** 11/10 A3019 RMK AO2=
 SA KMMK 272053Z AUTO 16004KT **M1/4SM FG BKN001** OVC006 06/06 A3021 RMK AO2 SLP232
 T00610056 56017=

VVVVD 1/4SM

SA KMGJ 280454Z AUTO 00000KT **1/4SM FG BKN001** OVC009 02/02 A3009 RMK AO2 SLP191
 T00220017 400440000=
 SA CYRT 230300Z 33025G30KT **1/4SM +BLSN SKC** M31/M35 A2991 RMK BLSN5 SLP135=
 SP PAYA 272141Z 08010KT **1/4SM R11/1200V3500FT +SN FZFG** VV004 M04/M06 A2921 RMK AO2
 SNB2054 BAY TWR WND 120MMKT P0000=

VVVVD 3/8SM

SA CYRT 210200Z 33025G32KT **3/8SM BLSN SKC** M25/M26 A2974 RMK BLSN5 SLP073=
 SPECI CWFD 230140Z AUTO 02018KT **3/8SM** M21/ A2869 RMK ICG=
 SA CYQI 051000Z 17014KT **3/8SM FG VV002** 10/10 A2982 RMK FG8 RVR RWY 24 2200 FT SLP098=

VVVVD 1/2SM

SP CYPW 210141Z 00000KT **1/2SM FZFG FEW002** SCT220 RMK FG2SF1C10 VIS W 1/4 IN FG=
 SA KPHL 222320Z 00000KT **1/2SM +TSRA FG** BKN004 OVC029CB 22/21 A2978=
 SA KMPO 280553Z AUTO 25008KT **1/2SM FG VV001** 07/07 A3004 RMK AO2 SLP181 T00720072 10078
 20050 58019 TSNO=

VVVVD 5/8SM

SA KHIF 071625Z 00000KT **5/8SM R14/5000FT IC BR** BKN030 M09/M10 A3021 RMK AO2A
 SPECI CYMH 240412Z AUTO 33017G26KT **5/8SM -SN OVC000** OVC015 M03/M05 A2952=
 SA CYPX 030700Z 20012KT **5/8SM FZFG OVC002** M02/M02 A3016 RMK FG2ST6 VIS VRB 1/2 3/4
 RIME ON INDICATOR LAST OBS/NEXT 031200UTC SLP217=

VVVVD 3/4SM

SA KPHL 222304Z 16012KT **3/4SM +TSRA BR** SCT004 BKN010 OVC029CB 23/22 A2978=
 SA CYHH 081600Z 12003KT **3/4SM FZFG VV003** M00/M03 A3014 RMK FG8 BLN DSAPRD 345 FT
 SLP221=
 SA KMDW 280255Z 29014G31KT **3/4SM R31C/3500VP6000FT +TSRA BR** SCT007 SCT012CB OVC070
 17/15 A2942=

VVVVD 1SM

SA KJAX 061524Z 28016G33KT **1SM +TSRA BR** FEW028CB BKN045 BKN150 25/23 A2988=
 SA KTYS 232253Z 23013KT **1SM R23L/4500V6000FT +RA BR** FEW010 BKN020 OVC047 22/21 A2976
 RMK AO2 SLP066 P0021 T02170206=

VVVVD 1 1/8SM

SPECI CWSA 210209Z AUTO 08006KT **1 1/8SM -SN** VV004 M01/M03 A2957=
 SPECI CWFD 230308Z AUTO 01022G27KT **1 1/8SM** SCT071 M19/ A2869 RMK ICG INTMT=
 SA CYAH 042232Z AUTO 12003KT 090V170 **1 1/8SM -SN** VV011 M10/M12 A3016=

VVVVD 1 1/4SM

SA PABI 061753Z 00000KT **1 1/4SM FZFG** FEW003 SCT030 M44/ A2994=
 SA KCBM 251048Z AUTO 36004KT **1 1/4SM R13C/2600V4000FT BR OVC001** 22/22 A3004 RMK AO2
 VIS 1/2 RWY31C SLP174 \$=

SPECI CYMH 240518Z AUTO 34016G21KT **1 1/4SM -SN BKN000** OVC010 OVC021 M02/M04 A2953=

VVVVD 1 3/8SM

SPECI CWFD 230126Z AUTO 01020KT **1 3/8SM CLR** M19/ A2869 RMK ICG=

SPECI CYNM 081656Z AUTO 14003KT **1 3/8SM OVC002** 00/M01 A3010 RMK VSBY VRBL 1.3V5.0=

SPECI KMWN 100752Z 27009KT **1 3/8SM -SN BR SCT000** BKN050 OVC150 M15/M17 RMK BR SCT000
BINOVC=

VVVVD 1 1/2SM

SA KPHL 222332Z 00000KT **1 1/2SM +TSRA BR** BKN004 OVC029CB 23/21 A2978=

SA KACY 120654Z AUTO 30007KT **1 1/2SM +RA BR** BKN010 BKN044 OVC065 20/19 A2999=

SPECI CYMH 240357Z AUTO 33017G22KT **1 1/2SM -SN BKN000** OVC012 OVC025 M04/M06 A2952=

VVVVD 1 3/4SM

SA KPOU 062353Z 23003KT **1 3/4SM -SN BR** OVC022 M03/M05 A2996 RMK AO2 SLP144 P0000 60000
T10281050 10000 21028 56012=

SA KFWN 070928Z AUTO 03008KT **1 3/4SM -FZRA BR** OVC009 M01/M02 A2959 RMK AO2

UPE0858FZRAB0858 CIG 005V011 PRESFR P0002=

SA KCBM 201733Z 20009KT **1 3/4SM R13C/5500VP6000FT +TSRA BR** OVC028 24/23 A3002 RMK
AO2A RAB1706 TSB1723 SLP166 \$=

VVVVD 1 5/8SM

SA CZCP 042139Z AUTO 06015KT **1 5/8SM -SN CLR** M10/ A2983=

SA PAEI 150255Z 28006KT **1 5/8SM FU BKN000** BKN120 25/12 A2992=

SA CYCY 100300Z AUTO 12008KT **1 5/8SM -UP OVC000** OVC011 OVC086 00/00 A2975 RMK SLP079=

CWOB 040714Z AUTO 10016KT **1 5/8SM -SN** OVC009 OVC016 OVC046 M10/ A2955=

VVVVD 1 7/8SM

SA KHIF 071359Z 00000KT **1 7/8SM R14/4000FT BR BKN003** M09/M11 A3022 RMK SLP285=

VVVVD 2 1/8SM

SA CYZY 210939Z AUTO 36007KT **2 1/8SM OVC002** M28/M33 A3023 RMK ICG PAST HR=

SPECI CWSA 210201Z AUTO 08006KT **2 1/8SM -SN** OVC013 OVC040 M00/M03 A2958=

SA CYZY 152107Z AUTO 14004KT **2 1/8SM -SN** FEW002 SCT007 BKN015 OVC029 01/M05 A2937

RMK VSBY VRBL 1.2V9.0=

VVVVD 2 1/4SM

SA CYZY 211111Z AUTO 35008KT **2 1/4SM OVC001** M28/M33 A3018=

VVVVD 2 3/8SM

SPECI CYKF 210427Z AUTO 28003KT **2 3/8SM BKN000** M23/M24 A2990 RMK ICG=

SA CYZY 152310Z AUTO 32009KT **2 3/8SM RA** FEW010 FEW015 SCT042 01/M07 A2938 RMK

VSBY VRBL 0.7V9.+ =

SA CYAH 042154Z AUTO 15007KT 100V170 **2 3/8SM -SN** BKN021 BKN044 OVC052 M10/M13 A3017=

VVVVD 2 1/2SM

SA KPOU 071610Z 01004KT **2 1/2SM UP BR** BKN006 OVC016 M01/M01 A2936 RMK AO2 CIG 003V010
PRESFR P0002=

SA KIAD 071352Z 00000KT **2 1/2SM R01R/2400VP6000FT -RA BR** FEW003 BKN012 OVC021 01/00 A2940=

SA KFWN 070353Z AUTO 03004KT **2 1/2SM UP BR** FEW008 OVC019 M02/M04 A2985 RMK AO2

UPB49FZRAE49 SLP112 P0005 T10221044=

VVVVD 2 5/8SM

SA CZCP 041756Z AUTO 08014KT **2 5/8SM -SN CLR** M11/ A2983=

SA CWUW 101350Z AUTO 15029KT **2 5/8SM** OVC003 M01/ A2972 RMK VSBY VRBL 1.5V8.0=

VVVVD 3SM и более

SA KCBM 182334Z AUTO 23028G41KT **3SM R13C/2200VP6000FT -TSRA BR** OVC023 23/22 A2999 RMK

AO2 PK WND 22041/2333 VIS 1 1/4 RWY31C RAB2259DZB2257E2259 OVC V BKN PRESRR SLPNO \$=

SA KCBM 152355Z AUTO 10008KT **10SM R13C/5500VP6000FT TS** BKN042 27/23 A2983 RMK AO2

TSB2344 SLP099 60000 T02670232 10304 20266 53008 \$=

SA CZFA 272100Z 31003KT **30SM VCSH** FEW028 SCT050 BKN090 M26/M29 A2938 RMK SC1SC2AC1

SLP036=

SA KMWN 081254Z 32032KT **100SM FEW003** FEW220 M12/M13 RMK=

RDRDr/V_RV_RV_RV_R V V_RV_RV_RV_R FT

SA KWRI 071155Z AUTO 03003KT 8SM **R06/5000VP6000FT R36/5000VP6000FT -RA** OVC006 06/06 A2943
 RMK AO2 SLP967 P0007 60087 7//// T00570056 1006 20021 56034 \$=
 SA KHMN 150355Z AUTO 08007KT 10SM **R16/5500VP6000FT R25/5500VP6000FT CLR** 24/10 A2991 RMK
 AO2 SLP042 T02450096 \$=
 SA CYQM 230300Z 27018G23KT 1/2SM **R29/4500VP6000FT/D R06/3500VP6000FT/D SN BLSN** VV007
 M05/M06 A2964 RMK SN8 VIS VRB 1/4-3/4 SLP043=

ww FG

SA KMWN 272353Z 21028KT **OSM FG VV000** 09/09 RMK SHRAB05E25 60001 4/005 10117 20089=
 SA KMWN 271352Z 26033KT **1/16SM FG BKN000** BKN180 BKN210 08/08 RMK FG BKN000 FG INTMT=
 SA KMWN 141553Z 24017 **1/8SM FG BKN000** BKN050 OVC100 06/06 RMK FG BKN000 FG INTMT
 INTMT PRFG=

ww FZFG

SA KIEN 061106Z AUTO 31005KT 1/2SM **FZFG OVC001** M08/M09 A3000 RMK AO2 FZRANO TSNO=
 SA KAMA 081153Z 33008KT 1/8SM R04/1600V2000FT **FZFG VV002** M01/M01 A2971 RMK AO2 SLP058
 60003 70005 T10061006 10028 21006 53005 \$=

ww BCFG

SA KFSO 241056Z 00000KT 7SM R03/2000V3500FT **BCFG CLR** M03/M04 A3003 RMK AO2 SLP184 BCFG
 ALG RIVER W SIDE AP T10281039=
 SA KMWN 081154Z 31031KT 90SM **BCFG FEW000** FEW010 FEW220 M12/M13 RMK **BCFG FEW000**
 BCFG INTMT 4/024 11110 21127=
 SA PABE 121753Z 08004KT 3SM **BCFG SCT001** 13/12 A3010 RMK AO2 SLP194 VSBY LWR NW AND
 E-S T01330122 10133 20072 58006=

ww MIFG

SA KRIC 240926Z 00000KT 1 1/4SM **MIFG BR CLR** 16/16 A3007 RMK AO2=
 SA KCHS 231056Z 00000KT 2SM **MIFG SCT024 SCT070** 18/18 A3016 RMK AO2 SLP213 T01830183=
 SA CYPW 210100Z 00000KT 3SM BR **MIFG FEW002** SCT220 M01/M01 A3024 RMK FG2SF1C10 VIS W 3/8 IN
 FG SLP247=

ww PRFG

SA KMWN 140352Z 20010KT 1/8SM **PRFG SCT/// SCT/// SCT000** BKN015 BKN040 BKN080 05/05=
 SA CYHY 260900Z 00000KT 15SM **PRFG FEW025 SCT055 SCT090** 13/12 A2951 RMK CF1SC2AC2 FG BNK
 3 SM S OVR TWN SLP998=

ww FZFG

SA KMWN 210749Z **27057G63KT OSM FZFG VV000** M07/M07 RMK VRY LGT ICG=
 SA KMWN 162354Z **14067G76KT 1/8SM FZFG VV002** M12/M12 RMK VRY LGT ICG 60002 4/009
 931002 11070 21129=
 SA KALO 210754Z AUTO 00000KT 1/4SM R12/P6000FT **FZFG CLR** M02/M02 A3029 RMK AO2 SLP266
 T10221022=

ww UP

SA KFWN 070553Z AUTO 03007KT 5SM **UP BR** OVC013 M02/M04 A2974 RMK AO2 SLP073 P0002
 60016 T10171039 11017 21028 58048=
 SA KMIB 140055Z AUTO 13011KT 10SM **UP CLR** 21/11 A2995 RMK AO2
 UPB0054RAB0051E0054DZB0005E0014B0040E0051 SLP143 P0000 T02080113 \$=
 SA KMPO 062253Z AUTO 09009KT 10SM **UP** OVC025 M07/M08 A2980 RMK AO2
 UPE2154B30FZRAB2154E30 PRESFR SLP120 P0001 T10671078 TSNO=

ww IC

SA PABI 271853Z 20002KT 8SM **IC** SCT065 BKN080 M31/M34 A2965=
 SP CYFB 230228Z 32020G25KT 3SM **IC DRSN** BKN110 RMK AC7 REBLSN=
 SA CYRB 230100Z 34022G27KT 3/8SM **IC BLSN SKC** M32/M38 A2967 RMK BLSN2 SLP059=

ww PL

SA PASN 131953Z 27020G25KT 1 3/4SM **PL** FEW010 OVC021 00/M01 A2987 RMK AO2 PK WND
 27034/1856 SNE1858B32E36PLB53 SLP115 P0002 T00001011 \$=
 SA KALB 070251Z 02014G20KT 3SM **RAPL BR** BKN012 OVC016 M01/M02 A2988 RMK AO2 PK WND
 03036/0208 RAB0153FZRAE0153PLB0153 SLP121 P0031 60053 T10061017 58026 \$=

SP KLAN 231010Z 05010KT 2 1/2SM **+FZRAPL BR** OVC005 00/M01 A2969 RMK AO2 PLB09 CIG 004V009 P0005=

SP PABR 170219Z 12017G22KT 4SM **SNPL BR** OVC007 M02/M03 A2976=

SP KORF 271335Z 03018G23KT 6SM **GSPL BR** BKN010 BKN015 OVC040 03/01 A2999 RMK AO2 PK WND 04028/1302 RAE34GSB34 P0002=

SA KBGR 201555Z 08004KT 6SM **-TSPLRA** SCT047 OVC060 01/M02 A3012 RMK AO2 TSB54RAB55 OCNL LTGICCC NW TS NW MOV E P0001 \$=

wwSG

SP KMWN 121149Z **29064G72KT 1/16SM -SG BLSN FZFG VV001** M05/M05 RMK SGB30 VRY LGT GICG AND ICG 60000 70039 4/009 931000 10013 21054=

SA CYUB 212000Z 27005KT 5SM **-SG BR** OVC004 M15/M17 A3042 RMK ST8 CIG RAG WND ESTD DUE ICE ACCRETION SLP302=

wwDZ

SP KACB 180131Z AUTO 25004KT 1 3/4SM **+DZ** OVC005 11/10 A2965 RMK AO2=

SA K1P1 171055Z AUTO 00000KT 2 1/2SM **+DZ** BKN009 OVC014 05/05 A2942 RMK AO2 P0009 T00520045=

SA KSVN 240455Z 19006KT 6SM **-DZ BR** FEW002 SCT036 BKN050 25/24 A2984 RMK AO2A UPB0436E0437RAB0437E0449DZB0449 SLP105 P0005 T02550241 403020231 \$=

wwFZDZ

SA KLAN 231501Z 05013KT 1 3/4SM **-FZDZ BR** OVC007 M01/M01 A2962 RMK AO2 FZDZB00 CIG 005V011 P0000=

SA CYYH 030800Z 05018KT 7SM **-SG -FZDZ** BKN008 OVC020 M00/M01 A2979 RMK ST6SC2 CLD HGT EST DUE HI WND **GLAZE** SLP090=

wwRA

SA KNAK 062054Z AUTO 16011G22KT 1 1/4SM **+RA BR** SCT010 BKN016 OVC030 12/11 A2967 RMK AO2 RAB01 SLP050 P0043 60052 T01220111 56029 TSNO=

SP KMKL 112047Z 00000KT 1SM **+RA BR** BKN020 BKN028 OVC060 17/17 A2969 RMK AO2 PK WND 31036/1956 WSHFT 1947 TSE34 TS MOVD ENE P0044=

SA PAYA 201753Z AUTO 17011G20KT 10SM **-RA** FEW022 BKN038 OVC080 04/02 A2886 RMK AO2 RAB1655E07B25 PRESRR SLP775 P0001 60020 T00390017 10056 20006 53050 TSNO=

wwFZRA

SA KMPO 062353Z AUTO 09007KT 7SM **-FZRA** OVC019 M06/M07 A2983 RMK AO2

UPE01B29E50FZRAB01E29B50 SLP129 P0001 60006 T10611072 11039 21067 55015 TSNO=

SA KTTN 070553Z AUTO 08011KT 5SM **-FZRA BR** OVC005 00/M01 A2970 RMK AO2 CIG 004V009 SLP052 P0008 60013 T00001011 10000 21006 58050=

wwSN

SP CYAY 042030Z AUTO 27028G34KT 1/4SM **+SN** FEW002 M13/M15 A3030 RMK PRESRR SLP265 MAX WND 27038KT AT 2006Z=

SA KMPO 070053Z AUTO 12008KT 1 3/4SM **-SN BR** BKN007 OVC017 M06/M07 A2978 RMK AO2 FZRAE51SNB51 CIG 004V010 SLP113 P0007 T10561067 TSNO=

wwSHRA

SA KBAD 112305Z 15017G26KT 1 1/4SM R15/1800VP6000FT **+SHRA** FEW004 BKN038CB OVC080 25/21 A2995 RMK AO2A PK WND 14026/2258 RAB2305 CIG 029 RWY33 SLP141=

SA KBKF 252252Z 21017KT 7SM **-SHRA FEW003** BKN060CB OVC080 12/10 A3003 RMK TS DSIPTD CB 7SE STNRY PRESRR=

wwSHSN

SA CYUX 221800Z 27007KT 4SM **-SHSN** OVC015 M00/M02 A3011 RMK SC8 C130 CIG BKN 004 OVR WTR ON APCH RWY 30T 1755Z SLP196=

SA CWSW 312100Z 00000KT 1 1/2SM **-SHSN** SCT010 OVC014 01/00 A2948 RMK SN2CF2ST4 SN VRY WET TCU EMBD SLP013=

wwGS

SA PAGK 071943Z COR 20005KT 10SM **GS** SCT055TCU SCT080 BKN140 BKN180 08/M06 A2969 RMK AO2 RAB30E42GSB42 GS <1/4 TCU ALQDS P0000=

SA KVOK 230255Z 09019KT 5SM **-TSRA GS BR** BKN009 OVC013CB 01/01 A2970 RMK AO2A PK WND 09030/0207 LTG OHD TS OHD MOV NE SLP065 60055 55023=

wwGSRA

SA PASI 131553Z 28017G27KT 5SM **GSRA** FEW022 BKN033 OVC080 03/01 A2930 RMK AO2 PK WND 26033/1541 RAB20GSB49 SLP922 P0003 T00330006=

wwGSSN

SA KEGE 182053Z 33019G25KT 1SM **GSSN** SCT020 BKN048CB BKN075 02/M01 A2983 RMK AO2 SNB51 GSB52 SLP116 VIS W-N 3/4 CB N-OHD MOV S P0000 60000 T00221006 53001 RVRNO=
SA KBUF 091641Z 29026G36KT 1/4SM R23/5000VP6000FT **+SNGS** BKN018 OVC046 01/M04 A3009 RMK AO2 PK WND 30036/1640 GSB35 PRESRR MDT CU OHD-ALQDS P0000=

wwGS RASN

SA KBIL 220753Z 02012KT 6SM **SNRAGS** BKN010 OVC015 01/00 A2949 RMK AO2 SLP996 GSB38RAB51SNB51 P0008 T00110000=

ww GR и размеры

SP CYXH 102237Z 30026G32KT 2SM **TSRAGR BR** BKN055CB RMK CB7 **HAIL DIAM 4MM**=
SP KVOK 230213Z 08020G30KT 5SM **-TSRA GR BR** OVC009CB 00/00 A2966 RMK AO2A LTG OHD TS OHD MOV NE **GR 1/4**=
SP CYBW 192245Z 28016G21KT 10SM **+SHRAGR** BKN030CB BKN040TCU OVC070 RMK CB5TCU2AS1 VIS NW 4 CB NW MOVG SSE **HAIL DIAM 10 MM** CU ASOCTD=
SP KTYS 280015Z COR 32030G44KT 290V350 1/2SM R23R/1800VP6000FT **TSRAGR BR** FEW017CB BKN080 OVC100 19/18 A2956 RMK AO2 PK WND 33044/0014 GRB15 CONS LTGICCGCACC OHD TS OHD MOV NE **HAIL 1 3/4** P0000=

wwFU

SP MMTT 271245Z 00000KT 2SM **FU BR** OVC100 26/23 A2982 RMK 8/070 **FU LYR VC**=
SA KNFW 152352Z 32024G31KT 5SM **FU BLDU** BKN041 22/M13 A2995 RMK AO2 PK WND 30035/2257 SLP125 **FU DU** BKN041 T02171128 10239 20217 53013=
SP MMMA 301647Z 16016G30KT 3SM **BLDU FU** SCT025 31/23 A2975 RMK 8/100 WS RWY 15 PK WND 16040/1632=

wwHZ

SA K0F2 171655Z AUTO 15018G25KT 3/4SM **HZ** VV005 23/M01 A2985 RMK AO2=
SP KPRG 020315Z AUTO 00000KT M1/4SM **HZ VV000** 20/16 A3019 RMK AO2=
SP KGEZ 050027Z AUTO **36026G49KT** 4SM **HZ SQ** FEW055 SCT075 26/15 A3007 RMK AO2 PK WND 35049/0021 LTG DSNT NW-NE=

wwDRDU

SA CYGW 112100Z 21019G36KT 10SM **DRDU** FEW025 FEW050 FEW080 31/15 A2944 RMK CU1SC1AC1 WRM THZ OVR HSNBA VIA YGL FSS SLP968=

wwBLDU

SP KABQ 060140Z **8020G31KT** 5SM **BLDU** FEW040 SCT090 BKN160 OVC220 26/03 A3020 RMK AO2 PK WND 21032/0126 WSHFT 0123 PRESRR VIS S-SW 2 VIRGA W-NW VCSH S-SW CB DSNT SE-SW AND NW=
SA KERP 072251Z **26022G27KT** 2SM **BLDU** BKN080 19/M06 A2986 RMK AO2 PK WND 25029/2233 SLP072 MTNS OBSCD SW-NW SKY PTLY OBSCD T01891056=
SA KCVS 172153Z **02037G47KT** 1 1/2SM R31/5500VP6000FT **BLDU** FEW005 22/03 A2990 RMK AO2A PK WND 03048/2143 WSHFT 2129 SLP106 **BLDU** FEW005 \$=

wwBLSA

SP MMVR 032042Z 33030G40KT 4SM **BLSA** FEW250 27/20 A3007 RMK SLP167 57013 946 8/002 ISOL CU OCNL G50KT=
SA K4BL 211805Z COR 21015G25KT 5SM **BLSA** OVC080 12/M13 RMK SLP014 NO8/2// T01221133 10128 20061 57010=
SA KNXP 071556Z 30027G46KT 5SM **BLSA** FEW080 14/01 A2977 RMK AO2 PK WND 29048/1545 SLP056 VIS N 3 NE 3 S 7 W 5 P0000 T01440011 \$=

wwDU

SA KQIR 110655Z 33011KT 2400 **DU HZ** SCT000 SCT040 BKN150 BKN200 29/05 A2986 RMK AO2A DU SCT000 SLP111 T02880051 CLD LYR AT 600 FT ON APCH RWY 34 REPR BY PIREPS=

wwDS

SP KQBS 141140Z **24028G50KT** 0800 **DS** VV005 39/02 A2959 RMK WND/ALSTG/ QNH ESTMD QNH1002=

SA KQAJ 191155Z 15020G32KT 0800 **DS SCT000** BKN005 35/M06 A2974 RMK PK WND 16032/19
17032/55 **DU SCT000** BKN005 SLP055 WND DATA ESTMD ALSTG/SLP ESTMD 58039=

wwDRSN

SA CYCY 211800Z 25010KT 20SM **DRSN** BKN210 M32/M39 A2963 RMK CI0 SLP040=
SA CYGQ 271500Z 36012KT 15SM **DRSN** FEW009 SCT025 BKN230 M21/M27 A2992 RMK SF1SC2CS1
HALO SLP160=
SA CYRB 141100Z 11015G20KT 4SM **DRSN BR PRFG** BKN004 BKN008 BKN160 M07/M08 A3046 REFZDZ RM
SF2SF1AC0 FG BNK AT E EDGE OF RWY SLP322=

wwSN DRSN

SA CYWG 230200Z 36018KT 1 1/2SM R36/4500VP6000FT/D **-SN DRSN** OVC010 M12/M13 A2994 RMK
SC8 PRESRR SLP156=

wwBLSN

SA CYCB 230100Z **33028G35KT** 1/8SM **+BLSN** OVC060 M21/M26 A3022 RMK BLSN3SC5 VIS VRB 0-1/4
SLP237=
SA CYUX 170000Z 29022KT 1/4SM **IC +BLSN SKC** M31/M36 A2998 RMK BLSN2 LAST STAFFED
OBS/NEXT 1 71200Z SLP156=
SA PABE 272353Z **33019G24KT** 4SM **BLSN CLR** M17/M19 A3009 RMK AO2 PK WND 33029/2328
SLP195 T11721194 11167 21172 51015 \$=

wwBLSN FZFG

SA KMWN 180654Z **28067G75KT** **OSM BLSN FZFG VV000** M11/M11 RMK VRY LGT ICG=
SA KMWN 180552Z **26061G69KT** **OSM BLSN FZFG VV000** M10/M10 RMK SHSNE35 VRY LGT ICG
60004 4/013 931007 11068 21103=
SA KMWN 180352Z COR **26054G58KT** 1/8SM **BLSN FZFG VV002** M09/M09 RMK SHSNE35 FZFG INTMT
VRY LGT ICG=

wwSN BLSN

SA CYGQ 152105Z **35016G30KT** 1/8SM **+SN +BLSN VV000** RMK SN8=
SA PACD 292103Z 31018KT 1/4SM **+SN BLSN** BKN021 OVC034 M06/M09 A2974 RMK AO2 P0000=

wwSHSN BLSN FZFG

SA KMWN 170053Z **14064G71KT** **OSM -SN BLSN FZFG VV000** M10/M10 RMK SNB20 VRY LGT ICG=
SA KMWN 180451Z **26053G62KT** **OSM -SHSN BLSN FZFG VV000** M09/M09 RMK SHSNB30 VRY LGT
ICG=

wwPY

SA MMT0 221350Z 03006KT 11/2SM **BR PY** BKN010 OVC070 13/12 A3038=

wwTS

SP KHST 051930Z 32006KT 3SM R23/4000VP6000FT **+TSRA BR** BKN035 20/18 A3000 RMK AO2A PK
WND 30034/1858 WSHFT 1851 **TS E MOV E** RAB1911 **TSB1918** CIG 013 RWY05 SLP161=
SA KAFW 120053Z 00000KT 6SM **TSRA BR** BKN018 BKN046 BKN055 21/19 A2995 RMK AO2 PK WND
08033/0032 WSHFT 0015 **TSB14RAB25** PRESFR SLP132 FRQ LTGICCC OHD-W **TS OHD-W** MOV W
P0044 T02060189=
METAR KSWO 070252Z AUTO **29017G42KT** 9SM **-TSRA** FEW015 SCT044 BKN095 18/12 A2956 RMK
AO2 PK WND 29042/0246 WSHFT 0237 **LTG DSNT ALQDS TSB04RAB19E28B49** SLP000 P0002 60002
T01780122 53025=

wwTSGRRA

SP KSTL 191143Z 05012KT 3/4SM R30R/2800VP6000FT **+TSGRRA BR** OVC003CB 11/10 A2957 RMK AO2
GRB42 CONS LTGICCCCG ALQDS TS ALQDS MOV NE GR 1/2 P0052=
SA KSPS 222352Z COR 15010G18KT 6SM **+TSRAGR** SCT003 BKN100CB BKN150 BKN250 26/20 A2961
RMK AO2 PK WND 18034/2333 **LTG DSNT E-S TSB09RAB34GRB52** SLP014 P0001 60001 T02610200
10361 20244 55005=
SP KSUS 191115Z 09016G22KT 1/2SM R08R/1200VP6000FT **+TSGRRA FG BKN003** OVC010 10/10 A2954
RMK AO2 **LTG DSNT ALQDS GRB15** PRESFR P0096=

wwSQ

SA KOXR 170739Z AUTO **30004G83KT** 10SM **SQ** OVC013 16/12 A2985 RMK AO2 \$=
SA KEPH 211753Z AUTO **33072G108KT** 230V030 10SM **SQ** OVC016 07/03 A2954 RMK AO2 PK WND
030108/1753 SLP008 60000 T00670028 10067 20050 51006 \$=

SP KEVW 212023Z AUTO **27038G62KT** 1 1/4SM **-SN BR SQ** SCT018 SCT060 BKN070 01/M01 A2976 RMK AO2 PK WND 26062/2016 SNB20 PRESRR P0000 FZRANO=
 SP KDSV 272254Z AUTO **20012G51KT** 1/2SM **+TSRA FG SQ FEW001** BKN045 OVC080 17/16 A2966 RMK AO2 PK WND 21051/2246 WSHFT 2236 LTG DSNT ALQDS TSB35RAB35 SLP049 P0044 T01720156=
 SP KFTW 180205Z **32031G53KT** 2 1/2SM **+RA SQ** FEW027 BKN055 BKN070 21/18 A2970 RMK AO2 PK WND 32053/0200 WSHFT 0148 VIS 1 1/2V5 RAB0156 TSTM OVHD MVG ESE FRQ LGT ICCG P0008=
 SP KABQ 212256Z **25028G39KT** 7SM **VCBLDU SQ** SCT110 BKN200 33/07 A2997 RMK AO2 PK WND 25039/2256 SLP047 VIS SW-W 3 SHRA DSNT W CB DSNT SW-W T03280072=

wwFUNNEL CLOUD & RMK FUNNEL CLOUD

SP CYMJ 200000Z 02004KT 15SM **FC** FEW018 SCT040 BKN060 BKN080 15/09 A2972 RMK SC2SC1SC2AC1 **FUNNEL CLOUD 8MI S** SLP073=
 SP KLRJ 260038Z **COR** 260038Z 09006KT 1500 **+TSRA FC** BKN015CB OVC075 22/19 A2945 RMK **FUNNEL CLOUD B38 4 W MOV NE** OCNL LTGICCCCG TS OHD MOV NE=
 SP KBAF 012024Z 30005KT 1 1/4SM R20/4500VP6000FT **FC +TSRA** BKN024 BKN030 OVC065 26/22 A2984 RMK **FUNNEL CLOUD B23 E24** AO2 LTG DSNT NW-E TSB1958RAB00 P0023=
 SA KHST 051906Z 31021G34KT 10SM **FC TSRA** SCT035 BKN043CB 26/18 A2999 RMK AO2A **FUNNEL CLOUD SW MOV E** PK WND 30034/1858 WSHFT 1851 TS SW-N MOV E PRESRR SLP158=
 SP CYWG 032044Z 17014KT 15SM **-SHRA** SCT037 BKN100 BKN250 22/ RMK CU4ACC2CI0 TCU ASOCTD HVIER SH SW **FUNNEL CLOUD N-NW** LTGCG VIS W=
 SP CYMJ 200007Z 02003KT 15SM FEW018 SCT040 BKN060 BKN080 **REFC** RMK SC2SC1SC2AC1 **FUNNEL CLOUD DSIPTD**=

wwTORNADO & RMK TORNADO

SP KNYG 272217Z 17027KT 10SM **+FC** TS FEW050 BKN095 BKN110 24/19 A2978 RMK **TORNADO B16** AO2 PK WND 17030/2216 RAE04 P0000=
 SP KSTL 230124Z **33007G35KT 280V020** 1SM R30R/1600VP6000FT **+FC -TSRA BR** BKN020 OVC040CB 19/17 RMK **TORNADO B10 W MOV E** AO2 PK WND 29042/0112 WSHFT 0104 CONS LTGICCGCC ALQDS TS ALQDS MOV E P0040 \$=
 SP KTCL 272224Z **20016G33KT 180V240** 2SM **+FC -TSRA** FEW015 BKN034 OVC055 26/21 A2955 RMK **TORNADO B07** AO2 PK WND 24033/2217 LTG DSNT ALQDS P0035=
 SA KBHM 272353Z **20018G28KT** 10SM **-RA** FEW020 BKN029 OVC055 26/21 A2963 RMK **TORNADO B02 TORNADO N MOV NE TORNADO E10** AO2 PK WND 25036/2324 WSHFT 2304 TSE34 SLP027 TS MOV NE P0021 60024 T02560211 10289 20228 53013=
 SA KNYG 272256Z 20013KT 10SM **TS** SCT038 BKN045 BKN100 22/18 A2981 RMK **TORNADO B16 TORNADO E22** AO2 PK WND 17030/2216 WSHFT 2211 RAE04 SLP095 P0000 T02170183=
 SP KTCL 272211Z 29018G28KT 3/4SM **+FC -TSRA** SCT019 BKN036 OVC070 24/22 A2956 RMK **TORNADO B07** AO2 PK WND 31028/2207 VIS M1/4V5 LTG DSNT ALQDS P0028=

ww WATERSPOUT & RMK WATERSPOUT

SP KMEI 272336Z 24006KT 1/2SM R01/2400VP6000FT **+FC** **VCTS +RA** VV016 24/23 A2966 RMK **WATERSPOUT E10 TORNADO B34** AO2 RAB06 P0018=
 SA KMEI 272258Z 20011KT 5SM **+FC** **VCTS** OVC035 25/23 A2963 RMK **WATERSPOUT B48** AO2 SLP029 LTG W-NW T02500228=
 SP KAPF 111947Z 17007KT 10SM FEW085 29/24 A2993 RMK **WATERSPOUT B41 5SW APF WATERSPOUT E46** AO2 LTG DSNT W \$=
 SP PHNL 030353Z 02006KT 10SM **+FC** **TS** BKN050CB 26/19 A2999 RMK **WATERSPOUT B44 1 S MOV UNKN** AO2 SLP156 FRQ LTGICCC OHD TS OHD MOV E T02560194=
 SA KAPF 281653Z VRB03KT 10SM SCT025 29/26 A2996 RMK **WATERSPOUT B1556 4 SSW OF AFP MOV SSE WATERSPOUT E1558** AO2 LTG DSNT N AND NE TSB11E37RAE03 SLP145 P0000 T02940261=
 SA CYAM 171400Z 07003KT 15SM FEW008 FEW075 SCT160 BKN250 M11/M13 A3029 RMK CF1AC1AC1CI1 /CF TR/**WATERSPOUTS NW OVR BAY/** SLP274=
 SP KMEI 272334Z 23007KT 3/4SM R01/2400VP6000FT **VCTS +RA** BKN017 OVC070 24/23 A2966 RMK **WATERSPOUT E10** AO2 RAB06 PRESRR P0013=
 SP KTTS 091235Z VRB04KT 10SM FEW023 SCT310 25/22 A3004 RMK **WATERSPOUT REPORTED EAST OF KXMR BY KXMR WEATHER OBSERVER** MDT CU N S-W=
 SP CYQQ 112000Z CCC 33023G33KT 15SM **-TSRAGR** BKN025 BKN050CB BKN055 06/04 A2948 RERA RMK SC6CB1SC1 HAIL 2MM CB NW **WATER SPOUT OVR GASTR** SLP984=
 SP KISP 272319Z 08009KT 2SM **-RA BR** BKN006 OVC025 24/23 A2972 RMK AO2 **EVACUATING DUE TO HURRICANE IRENE LAST AUGMENTED OB UNTIL FURTHER NOTICE** P0005=
 SP JFK 281625Z 26024G33KT 10SM OVC023 24/19 A2892 RMK AO2 PK WND 25033/1618 **NORMAL WEATHER OBSERVING OPERATIONS HAVE RESUMED** \$=

SP KJFK 280151Z 08017G23KT 6SM **RA BR** FEW007 BKN011 OVC017 25/23 A2960 RMK AO2 PK WND 08026/0140 PRESFR SLP023 **EVACUATING DUE TO HURRICANE IRENE LAST AUGMENTED OB UNTIL FURTHER NOTICE** P0009 T02500228=

SP KISP 272236Z COR 07012G17KT 4SM **-RA BR** BKN008 BKN021TCU OVC080 24/23 A2973 RMK AO2 **TCU OHD-S AS REQUESTED BY ATC AERODROME CLOSED TO AIRTRAFFIC UNTIL FURTHER NOTICE** P0002=

SP KPHL 281420Z 29021G30KT 8SM **-DZ** SCT018 BKN026 BKN036 22/19 A2904 RMK AO2 PK WND 28033/1410 **PRESR TREES AND WIRES DOWN ON CENTER STREET AND ALSO ROUTE 96**// EVENT NUMBER BUF1100238 \$\$ THOMAS=

wwVC

SA CYSR 081500Z 34004KT 15SM **VCFG** FEW020 FEW130 M15/M16 A2961 RMK SF1AC1 VIS W-NW 6 SLP100=

SA KABQ 072256Z 24017G24KT 10SM **VCBLDU** FEW060 SCT100 15/M11 A2953 RMK AO2 PK WND 21051/2239 SLP946 VIRGA ALQDS **VCBLDU NW-N AND S** CB DSNT E-S-SW T01501111=

SA KSWO 070353Z AUTO 24007KT 10SM **VCTS** FEW095 14/12 A2959 RMK AO2 PK WND 25042/0307 WSHFT 0309 LTG DSNT ALQDS RAE43 SLP011 P0067 T01390117=

SA KAUM 230115Z AUTO 11021G27KT 2 1/2SM **VCTSUP** BKN029 OVC035 02/01 A2955 RMK AO2 P0006 LTG DSNT NW THRU E=

SA KAUH 310255Z AUTO **31044G59KT** 5SM **VCTSHZ** SCT031 SCT040 24/16 A2963 RMK AO2 LTG DSNT SE THRU NW=

SP K0CO 230138Z AUTO 1/4SM **+VCTSSN** OVC003 M12/M14 A2978 RMK AO2 LTG DSNT N=

SA KABQ 232356Z 19009G18KT 10SM FEW130 37/M09 A2994 RMK AO2 SLP038 **VCPO W PO DSNT NW-N** T03671089 10372 20311 56022=

SA PADL 182147Z 18005KT 25SM **VCSH** SCT015 BKN045 OVC070 12/06 A2974 VCSH ALQDS=

SA KSAR 050605Z AUTO 00000KT 7SM **+VCTSRA** SCT004 BKN008 OVC018 14/14 A2988 RMK AO2 LTG DSNT SW THRU NW P0005=

NsNsNs h_sh_sh_s(CC) SKC/CLR, CLOUD VVh_sh_sh_s

SA CWOB 280400Z AUTO ///// **-UP CLR** 04/ A2918 RMK SLP913

SA KDKR 050655Z AUTO 00000KT 10SM **TS CLR** 23/19 A3013 RMK AO2 LTG DSNT SW

SA PABR 161257Z 16005KT 1 1/2SM **BCFG CLR** M18/M18 A3051 RMK AO2 VIS 3/4 NE=

SA KLBB 221753Z **25034G41KT** 6SM **BLDU CLR** 24/M09 A2980 RMK AO2 PK WND 25041/1752 SLP046 SKY PRLY OBSCD T02391089 10244 20150 58004=

TT/T_DT_D TT/T_DT_D

SA KIAD 070456Z 31003KT 1 3/4SM **-FZRA BR** SCT003 OVC006 **00/M01** A2972=

SA KWRI 062155Z AUTO 05006KT 7SM R06/5000VP6000FT R36/5500VP6000FT FEW008 BKN025 **00/M01** A2993 RMK AO2 FZRAB2109E2113RAB2107E2148 PRESRR SLP139 P0001 T00031006 \$=

RMK T FLUCING

SA CYYC 100800Z 25008KT 15SM BKN170 BKN210 07/M09 A2987 RMK AS6CI0 WSHFT 0749Z ENDING AT 0758Z/ **T FLUCING IN THE PAST HR** SLP155=

SA CYYC 100700Z 21003KT 15SM BKN170 BKN230 01/M08 A2991 RMK AS6CI0 **T FLUCING BTN 4.3 + 2.0 IN THE PAST HR** SLP166=

SA CYUX 121300Z **CCA** 06006KT 15SM **-SN** SCT012 BKN030 M20/M23 A2987 RMK SC4SC1 SN VRY LGT **TEMP ROSE 6 DEGS PAST HR** SLP117=

SA CYUT 062000Z 32004KT 15SM FEW070 FEW220 M32/M36 A2993 RMK AS1CS1 **TEMP FM MIN THERMOMETER** SLP139=

SA PADK 190244Z 21020G25KT 10SM BKN020 BKN030 A2908 RMK **TEMP FREEZING**=

ww RE

SA CYQF 080307Z 08010G15KT 15SM **-TSRA** FEW005 BKN015CB BKN080 BKN250 **REGRRR** RMK CF1CB4AC1CI2=

SA CYMA 092300Z 17002KT 10SM **-SHRA** FEW012 BKN035CB OVC080 11/10 A2981 **REGR** RMK SF2CB3AS2 SLP107=

SA CYND 311900Z 00000KT 6SM **BR** OVC009 M02/M03 A2986 RMK SF8 **REPL** SLP117=

RMK AO1 AO2

SP KBKS 021235Z AUTO 00000KT 1/4SM **OVC001** 20/18 A3005 RMK **AO1**=

SA KBKV 021005Z AUTO 00000KT 1/4SM **FG FEW001** 18/17 A3005 RMK **AO2** \$=

SA KSLI 081455Z 22006KT 7SM FEW020 BKN038 OVC100 16/13 A2996 RMK **AO2A** SLP145 T01550128 53016=

RMK PK WND

SA KARB 190753Z AUTO **06009G110KT** 10SM **SQ** FEW085 BKN110 01/M03 A3001 RMK AO2 **PK WND 210140/0740** WSHFT 0736 SLP168 T00061033 FZFRANO \$=
 SA KQAD 020455Z AUTO 32011G21KT **0200 DU FEW002** 32/12 A2959 RMK AO2 **PK WND 310138/0407** SLP018 T03210116 \$=
 SA KARB 200544Z AUTO **12018G77KT 060V210** 10SM BKN010 BKN023 BKN031 03/03 A2963 RMK AO2 **PK WND 20077/0544** LTG DSNT S TSE12B16E31RAE35 P0005=

RMK WSHFT

SA KSLC 211917Z **29038G58KT** 10SM **TS** FEW050CB BKN100 BKN180 10/02 A2974 RMK AO2 **PK WND 28058/1912 WSHFT 1854** TSB16 PRESRR OCNL LTGIC SW TS SW MOV NE CB NW MOV NE AND DSNT ALQDS=
 SA CYLU 212000Z 23015G20KT 1 1/2SM **-SN DRSN** OVC020 M08/M11 A2919 RMK SN4SC4 **WIND SHIFT** SLP891=
 SA KNEW 131653Z AUTO **18021G44KT** 1/4SM **+RA** BKN005 BKN016 OVC024 25/22 A2988 RMK AO2 **PK WND 20044/1646 WSHFT 1633** RAE1559B29 SLP118 P0080 T02500222 TSNO \$=

RMK WSHFT GRDL

SA CYEG 201030Z 30014KT 15SM SCT110 BKN240 04/ RMK AC2CI3 **WSHFT GRDL**=
 SA CYQF 291300Z 25008G15KT 15SM FEW080 OVC200 M01/M04 A2915 RMK AC1CI3 **WIND SHFT GRADUAL** SLP909=
 SA CYEG 101900Z 29012KT 15SM SCT120 SCT140 BKN210 01/M06 A2965 RMK AC2AC1CI2 **WSHFT GRDL ACC** EMBD **VIRGA** NW-N-E SLP084=

RMK WSHFT TTTT (FROPA)

SA KDPG 052300Z 35010G21KT 25SM BKN090 BKN120 OVC180 20/00 A2982 RMK **WSHIFT 1530 FROPA** BLDU DSNT SW-NW SLP080 LAST T01990002=
 SA KROC 130854Z 27019G30KT 3SM **+PLSNRA BR** FEW004 BKN018 OVC024 01/00 A2926 RMK AO2 **PK WND 28030/0849 WSHFT 0837 FROPA** RAE03B37PLB45E54SNB54 SLP910 P0003 60003 T00110000 55009=
 SA KDFW 112353Z 32004KT 10SM SCT040 BKN300 14/07 A2968 RMK AO2 SLP049 **WIND SHFTD GRDLY APRNT FROPA 2334Z** T01440067 10189 20139 53022=

RMK FROPA

SA KELP 080051Z 30022G28KT 10SM FEW080 12/M01 A2993 RMK AO2 **PK WND 31031/2358** SLP108 **FROPA PAST HR** T01171011=
 SA CYHM 212100Z 19006KT 10SM FEW010 BKN022 BKN076 09/09 A2950 RMK SF2CU3AC1 TCU ASOCTD **WARM FROPA** SLP996=
 SA CYHM 132300Z 02013G25KT 7SM FEW040 BKN065 OVC140 17/11 A2968 RMK CU2SC5AC2 SHWRS SW **COLD FROPA HZ** PRESRR SLP050=
 SA PACD 302353Z 21019G46KT 7SM **-RA** BKN026 BKN033 05/02 A2945 RMK AO2 **PK WND 21046/2344** GSB44E48 SLP974 **FROPA 2344** P0007 60020 T00500022 10078 20044 58026=
 SA MMIT 060000Z 36030G40KT 4SM FEW050 33/25 A2978 RMK SLP105 54000 918 8/100 **HZ FRONT**PA=
 SA PALR 252050Z COR 07010KT 10SM FEW100 SCT120 BKN150 20/13 A2985 RMK **FRONT DISSIPATING** 2015Z=

RMK CHINOOK

SA CYQF 051400Z 00000KT 15SM BKN100 OVC250 03/M01 A2988 RMK AS6CI2 **CHINOOK ARCH** SLP144=

RMK WILLIWAWS

SA PADU 100256Z 13029G39KT 1 1/2SM **-RA BR** OVC014 07/04 A2955 RMK AO2 **PK WND 13041/0221** SLP013 BLK WTR NE-E AND W-NW **WILLIWAWS E-SE** CS P0011 60011 T00670044 56068=
 SA PADU 100056Z 16020G32KT 10SM OVC019 07/03 A2968 RMK AO2 **PK WND 16042/0006** RAE51 SLP055 BLK WTR NE-E AND W-NW **WILLIWAWS E-SE** CS P0000 T00670033=

RMK DOWNDRAFT

SA CZBF 051300Z 5SM **-RA BR BKN003** OVC010 04/03 A2995 RERA RMK SF7NS1 **DOWNDRAFT** SLP144=
 SA CZBF 271800Z 09007KT 3SM **-DZ BR** BKN004 OVC020 01/01 A3022 RMK ST7NS1 **DOWNDRAFT** SLP236=

RMK SNOWDRIFTS

SA CYLC 061100Z 17013G21KT 15SM -SN DRSN BKN015 M02/M04 A3001 RMK SC7 -1.5/-5.5/2/3 MUCH
LOOSE 10 TO 15CM SNOWDRIFTS SLP167=

RMK FLURRIES

SA KCRW 271554Z 01006KT 9SM -SN OVC014 M01/M05 A3004 RMK AO2 SNB23 SLP178 CIG 012V016
PCPN VR Y LGT FLURRIES P0000 T10111050=

RMK HARBOR WND & ROOF WND

SA PAKT 012353Z 13020G31KT 4SM R11/5500VP6000FT +RA BR SCT012 BKN020 OVC026 11/10 A2976
RMK AO2 PK WND 13031/2348 SLP079 ROOF WIND 12028G38KT OCNL 46KT, HARBOR WIND 11023KT
P0025 60102 T01110100 10111 20100 58006=
SA PAKT 011853Z 14018G24KT 4SM R11/6000VP6000FT RA BR FEW006 BKN016 OVC022 10/09 A2978 RMK
AO2 PK WND 12027/1824 SLP086 HARBOR WND 11022G29KT ROOF WND 11028G37KT P0018 T01000089=

RMK MIDFLD WND

SA KHIF 300555Z 23017G28KT 6SM HZ FEW013 OVC130 22/00 A2960 RMK AO2A PK WND 25028/0554
SLP910 MIDFLD WND 200/16G19KT T02230001 10270 20219 56008 \$=
SA KHIF 300642Z 33011KT 10SM OVC120 17/01 A2962 RMK AO2A WSHFT 0627 SLP928 MIDFLD
WND 330/12G21KT \$=

RMK LAG PK

SA KNTD 182356Z 26009KT 8SM FEW010 SCT050 19/16 A2978 RMK AO2 SLP084 LAG PK 17/17/26014
T01940156 10211 20194 58017 \$=
SA KNTD 222056Z 17016KT 7SM FEW070 SCT100 BKN200 21/17 A2989 RMK AO2 PK WND 15026/2001
SLP122 LAG PK 18/18/10021G29 T02110167 55001 \$=
SA KNTD 222256Z 20008KT 10SM FEW120 SCT200 23/16 A2988 RMK AO2 SLP120 LAG PK
24/10/12016G26 T02280161 VISNO N \$=

RMK WND CHILL

SA KHIF 061517Z 10009KT 5SM BR FEW050 M11/M13 A3042 RMK SLP305 WND CHILL M02F/M19C/=
SA KHIF 041533Z 09009KT 4SM -SN BKN033 BKN041 M12/M14 A3022 RMK SLP0295 WND CHILL
M04F/M20C/=
SA KHIF 061539Z 11010KT 1/16SM R14/P6000FT FG BKN001 M10/M12 A3043 RMK AO2A VIS 1/4
RWY32 TWR VIS 1/8 SLP357 WND CHILL M00F/17C/=

RMK WNDY HILL

SA CYZX 011710Z 10019G30KT 1/2SM SN VV005 RMK SN8 WNDY HILL 11034G44KT=
SA CYZX 011700Z 11024G34KT 3SM -SHSN SCT013 OVC030 04/M03 A2946 RMK SF4SC4 WNDY HILL
11031G41KT PRESFR SLP978=

RMK TWR WND, BAY TWR WND

SA PAVD 020147Z 01030G55KT 8SM FEW001 BKN040 OVC050 0 3/M07 A2910 RMK PRESRR PK WND
35063/46 TWR WND 35032G63KT=
SA PAYA 121153Z 00000KT 1/4SM R11/2800VP6000FT FG SCT002 07/07 A3015 RMK AO2 SLP208 BAY
TWR WND 290MMKT 70001 T00720072 10133 20072 56004=

RMK ROOF WND

SA PAKT 071753Z 14025G39KT 5SM -RA BR SCT011 OVC016 03/01 A2955 RMK AO2 PK WND 14039/1744
SLP009 ROOF WND 14038G53KT P0009 60070 T00280011 10044 20017 58036=

RMK WS RWY

SA MMMA 192050Z 17018G28KT 6SM SCT200 33/24 A2972 RMK SLP063 57011 900 8/008 BLDU WS
RWY 15=
SP MMMA 031847Z 15016G34KT 7SM SCT020 BKN200 28/19 A2999 RMK 8/101 WS LWR LVL=
SP MMMA 191948Z 16020G34KT 6SM SCT200 32/23 A2974 RMK 8/002 BLDU MDT WS RWY 15 WND
OCNLY G40KT=
SA CYRB 132000Z 04025G30KT 15SM DRSN FEW090 M18/M22 A2950 RMK AC0 PIREP REPORT WIND
SHEAR ON 35 APPROACH SLP001=
SA CYQF 261500Z 18008KT 15SM OVC250 M05/M10 A2995 RMK CI1 BLLN INDICATES STRONG
SOUTH SPEED SHEAR 150FT AGL SLP191=

RMK TWR VIS

SA KSLC 081122Z 14008KT 2SM -SN BR SCT004 OVC045 00/00 A2953 RMK AO2 CIG 031 NW RNWY
TWR VIS GTR THAN FOUR P0001 \$=
 SA KSSC 230055Z 05005KT 1 1/2SM R04/2400V2800FT BR OVC002 15/14 A3019 RMK AO2A **TWR VIS**
1/8SM SLP222 T01450139 \$=
 SA KDEN 192333Z 29007KT 1 1/2SM RA BR BKN005 BKN013 OVC024 07/05 A2973 RMK AO2 SFC
VIS 3 TSB13E31 TS DSIPT TWR IN CLDS P0007 \$=

RMK VIS

SA CYCP 111500Z 00000KT 15SM -SHSN BKN015 BKN040 M07/M08 A3008 RMK SC5SC2 **VIS VLY N**
LWR FROIN SLP228=
 SA KCLE 260951Z 00000KT 3/4SM BR BKN001 BKN250 11/10 A2974 RMK AO2 SLP072 **VIS N-NE 1/8**
 T01060100=
 SA KNMM 272312Z AUTO VRB03KT 1 3/4SM TSRA FEW023 SCT080 OVC100 25/22 A2963 RMK AO2
VIS 1 SOUTH PRESRR P0005 CHINO SOUTH \$=
 SP KTTS 011536Z 27003KT 3SM -SHRA BR FU FEW000 FEW012 SCT040 BKN070 OVC340 24/23 A3010
 RMK **VIS NW-NE-E 3/4 FU** FEW000 FU W-N-NE=
 SP CYBV 091827Z 32006KT 3SM -DZ BR BKN002 OVC017 RMK FG4ST3ST1 **VIS W 1/4 MILE/E 3**
MILES=
 SP CYWG 071600Z 27010KT 10SM -SHSN FEW017 BKN059 BKN092 M07/M09 A2995 RMK SC2SC3AC2
 ACC EMBD **VIS SE 3 CLRG FM NW** SLP156=
 SP KCZK 271545Z 00000KT 3/4SM -DZ BR OVC002 04/04 RMK SLP236 NO CLD HGT AND **VIS**
VISUALLY ESTMD=
 SP CYCB 092300Z 35008KT 10SM VCSH BKN007 01/M01 A2995 RMK SC7 CIG RAG CIG AND **VIS LWR**
OVR OCEAN ICE SLP145=

RMK VIS $v_n v_n v_n v_n v_n V v_x v_x v_x v_x v_x$

SA K08D 060915Z AUTO 00000KT M1/4SM FZFG OVC002 M04/M04 A2967 RMK AO2 **VSBY M1/4V5**=
 SA CYSM 071400Z 30014G21KT 1SM -SN BLSN OVC020 M16/M19 A3009 RMK SN3SC5 **VIS VRB 5/8-**
11/2 MI/S01/ SLP210=
 SA CYCB 101220Z 07003KT 3/8SM FZFG BKN085 RMK FG2AC6 **VIS VRB 1/8-5/8**=
 SA KLAX 051257Z COR 27005KT 1/2SM R25R/2800VP6000FT FG SCT001 14/13 A3000 RMK AO2 **VIS**
1/4V2 VIS W-N 1/8 FG SCT001 ASOS VIS 1 1/4 \$=
 SA KEND 210913Z AUTO 14009KT 1 1/4SM R17C/2000V4500FT BR OVC001 16/16 A2967 RMK AO2 **VIS**
1/2 RWY35C SLP040 \$=

RMK VIS RDCD

SA CYHK 132314Z 30008KT 3/4SM BR SKC RMK FG3 FROIN **VIS FALLING RPDLY**=
 SA CYFT 181837Z 30020G27KT 3/4SM -SN OVC025 RMK SC8 **VIS FLUCG RPDLY**=
 SA CWDL 151800Z 00000KT 2SM -SN OVC012 M10/M12 A2964 RMK ST8 **VIS DTRTG RPDLY** SLP085=
 SA CYQH 101500Z 00000KT 3SM -SN OVC008 M11/M12 A2959 RMK SC8 **VIS RDCD DUE TO LOW**
CLOUD SLP071=
 SA CYQH 261600Z CCA 12006KT 10SM SKC 14/M02 A2980 RMK **VIS RDCD DUE TO FU** SLP100=
 SA CYCQ 261500Z 01004KT 10SM -RA BKN016 OVC020 09/06 A2979 RMK SC6SC2 **VIS W 5 DUE**
PCPN/ --RA SLP102=
 SA CYOC 131636Z 03009KT 2 1/2SM -SN OVC030 RMK SN2SC6 **VIS LWRG RPDLY**=
 SA CWDL 032000Z 02009KT 2SM -RA FU OVC040 06/04 A3002 RMK SC8 **VIS POOR HVY FU**
 SLP173=

RMK SFC VIS

SA KCAE 221356Z 10004KT 1SM +RA BR FEW001 BKN007 OVC011CB 14/13 A3023 RMK AO2 **SFC**
VIS 1 1/2 TSE05B24E54 SLP235 TS DSIPTD CB ALQDS P0059 T01390133 \$=
 SA KABE 121551Z 05011KT 1 3/4SM -RA BR BKN008 BKN012 OVC022 17/17 A2995 RMK AO2 **SFC**
VIS 2 1/2 SLP142 P0000 T01720167=
 SA KMGK 271245Z 03006KT 1 1/2SM RA BR BKN032 OVC041 10/08 A2950 RMK AO2 **SFC VIS 1 3/4** **VIS**
3/4 RWY 14 P0007=

RMK ROOF VIS

SA CYRT 011700Z CCA 33027G32KT 1/2SM BLSN SCT050 M17/M18 A2973 RMK BLSN2SC2 **ROOF VIS**
11/2 SLP073=
 SA CYUT 011800Z 34015G28KT 1/2SM BLSN BKN025 BKN070 M13/M14 A2941 RMK BLSN1SC3AC2
ROOF VIS HIER SLP961=

RMK RVR RWY

SA CYYZ 141200Z 13003KT 3/4SM R33L/P6000FT/D R33R/4500VP6000FT/D **-RA BR** VV002 16/16 A2969
 RMK FG8 **RVR RWY 05** P6000 N/06L P6000 D SLP056=
 SA KBOI 071702Z 00000KT 3/4SM **BR OVC002** 00/M01 A3022 RMK AO2 **RUNWAY 10 RIGHT RUNWAY**
VISUAL RANGE TWO THOUSAND=
 SA KBOI 071653Z 00000KT 1/4SM **FG VV002** 00/M01 A3022 RMK AO2 SLP249 **RUNWAY 10 RIGHT R V**
R 1600. T00001011=

RMK BEAM VISBL TO

SA CYUY 280218Z 07012KT 4SM **-RA BR OVC002** RMK SF8 **BEAM VISBL TO 600 FT**=
 SA CYQM 180400Z 00000KT 10SM OVC001 04/04 A3038 RMK ST8 VIS LWR N **BEAM VISBL TO 400FT**
 SLP291=

RMK VERT

SA CZBF 050322Z 00000KT 3/4SM **SHRA BR OVC020** RMK SC8 **VERT CLD EMBD**=
 SA CZBF 280300Z 07009KT 2SM **-DZ BR OVC004** 00/M00 A3019 RMK ST8 **VIS VERT 700** SLP228=

RMK HZ, FU

SA MMPN 121142Z 00000KT 6SM OVC250 15/11 A3011 RMK 8/007 **FU HZ** VSBY NE 2SM=
 SA MMEP 121651Z 36004KT 7SM SKC 30/04 A3013 RMK **FU ARND**=
 SA YPPH 121000Z 12007KT CAVOK 19/05 Q1024 RMK **DISTANT FU TOWARDS SE**=
 SA PABE 301953Z 17007G15KT 10SM SCT150 BKN250 15/05 A3026 RMK AO2 SLP247 **FU E OVR**
MTNS T01500050=
 SA PAGK 120053Z 15003KT 10SM SCT040CB BKN120 23/14 A3006 RMK AO2 RAB2356E2358 SLP176 CB
 ALQDS SHRA DSNT NE+SW **FU ALQDS** P0000 T02280139=
 SA CYOD 162000Z 16016G22KT 15SM SCT250 21/04 A2961 RMK CI0 **FU DIST NE SPRDG** N SLP035=

RMK BR

SA MMSP 261216Z 00000KT 2SM **BR HZ** FEW210 12/12 A3020 RMK 8/001 BC **BR OVHD** RWY 32
 VRB CONDS=
 SA CYLK 302000Z CCA 24012KT 5SM **-SHSN** BKN010 M16/M18 A3032 RMK ST6 **BR OVR LAKE/CIG**
 RAG SLP293=
 SA CYYR 240848Z 18012G17KT 12SM **-RA** FEW004 FEW008 BKN020 BKN040 OVC077 RMK
 SF1SF1SC6SC1AC1 **BR IN RIVER VLY** N=
 SA YBRK 102030Z 00000KT 9999 1500W **BR FEW002** 08/07 Q1016 RMK **PATCH OF MIST TO**
WEST=

RMK FG

SA CYVO 241200Z 33008KT 10SM **-DZ** OVC005 03/01 A2964 RMK ST8 **FOGGY** SLP045=
 SA CYXY 221200Z 23002KT 15SM **VCFG** BKN210 M26/M30 A2896 RMK CI2 **FG IN RVR VLY** SLP882=
 SA MMVA 021246Z 00000KT 5SM SCT100 BKN200 17/16 A3008 RMK 8/016 **MIFG AROUND**=
 SA CYCD 191530Z 00000KT 1/4SM **FZFG** FEW025 SCT080 RMK SC2AC1 **FG BNK APRX 100 FT THICK**=
 SA KDCA 071352Z 17003KT 8SM BCFG FEW004 07/07 A3041 RMK AO2 SLP297 VIS NE-E 2 SE-S 1 1/2
DENSE FG BANK NE-S ALONG RIVER T00720072=
 SA KCRW 050954Z 23006KT 5SM BR FEW120 19/18 A3002 RMK AO2 SLP155 **DNS VLY FG** T01890178=
 SA CYDB 031800Z 00000KT 15SM VCFG FEW003 BKN007 M24/M29 A3012 RMK ST2SF5 **FG PTCHS**
OVR LK VIS W 25 SLP285=
 SA CYZF 161500Z CCA 33005KT 15SM **VCFG** FEW003 BKN005 M21/M24 A3019 RMK ST2ST6 **FG OVR**
CITY SLP251=
 SA CYXC 261100Z 00000KT 25SM **PRFG SKC** M06/M07 A3033 RMK **FG OVR THRESHOLD RWY 16**
 VIS N 1/2 FROIN SLP308=
 SA CYAZ 111600Z 11002KT 15SM **PRFG** FEW022 M01/M01 A3014 RMK SC1 **FG OVR RWY** SLP209=
 SA CYFS 110400Z 00000KT 15SM **VCFG** FEW005 FEW045 FEW210 00/00 A2976 RMK ST1SC1CI0
FG END OF RWY 14 SLP088=
 SA CYAZ 190000Z 08002KT 10SM **VCFG** SCT004 BKN012 06/05 A3032 RMK SF2SC2 **FG MOVG**
ONSHR SE SLP270=
 SA CYXC 101800Z 00000KT 20SM FEW010 SCT025 BKN053 07/05 A2974 RMK SF2SC2SC3 **FG OVR**
WATER SLP087=
 SA CYXC 301600Z 27006KT 20SM FEW008 FEW067 SCT120 BKN230 M02/M02 A3015 RMK
 SF1AC2AC1CI0 **FG LFTG OVR RIVER VLYS** SLP242=
 SA CYFB 080843Z 23003KT 15SM SCT004 OVC013 RMK SF4SC4 **FG OVR BAY AND RVR**=
 SA CYFB 231500Z 31008KT 30SM FEW010 SCT200 M22/M24 A2980 RMK SF2CI0 **SEA SMOKE OVR**
BAY SW-W SLP095=
 SA PABE 011753Z 34004KT 10SM FEW010 SCT200 13/08 A3037 RMK AO2 SLP285

FG E ALONG MTNS T01280083 10128 20078 53005=

SA CYAZ 151431Z 01002KT 1/2SM **FG** FEW022 FEW230 RMK FG2SC1CC1 VIS E 15 **FG OVR INLET**=
SA CYAZ 281500Z 03006KT 15SM **BCFG** FEW150 FEW240 08/08 A3038 RMK AC1CC1 **FG OFSHR AND OVR INLET** SLP288=

RMK PTCHY FG

SA KOMA 130952Z 00000KT 5SM **BR CLR** 16/16 A3014 RMK AO2 SLP202 **PTCHY FG OVR RWY** T01610156=

SA CYXC 071300Z 00000KT 15SM **-SHRA** SCT030 BKN055 OVC090 05/03 A2973 RMK SC3SC3AC2 **FG PTCHS DIST NE** SLP083=

SA CYDB 201600Z 23002KT 30SM **VCFG** FEW045 M19/M21 A2972 RMK CF1 **FROIN FG PTCHS OVR LK** SLP130=

SA CYXC 301539Z 28005KT 20SM FEW008 FEW040 BKN130 BKN230 RMK SF1SC2AC2CI0 **FG PTCHS OVR RIVER VLYS**=

SA KMWN 041050Z 35026G31KT 110SM FEW020 FEW180 FEW210 M01/M04 RMK **PTCHY VLY FG ALQDS**=

SA CYAZ 091700Z 00000KT 15SM **VCFG SKC** M01/M02 A3030 RMK **FG BANK OFSHR W FROIN** SLP263=

SA CYB 041900Z 22006KT 1/4SM **-SN FZFG OVC002** M07/M08 A2965 RMK SF8 **DNS FOG BANK MOVG OVR FLD** VIS N 11/2 SLP073=

RMK PRFG

SA CYUY 030900Z 00000KT 15SM FEW120 FEW220 M01/M02 A3019 RMK AC1CI1 **THN PRFG** SLP234=

SA CYKO 221900Z 22015G20KT 15SM BKN011 BKN030 02/M00 A2945 RMK SC6SC1 **PRFG PRESENT E** SLP975=

SA PAAQ 251653Z 00000KT 10SM FEW003 BKN070 OVC200 04/03 A2924 RMK AO2 SLP898 **PRFG NE OVR RIVER** T00390028=

SA PACD 091653Z 14015KT 10SM FEW008 BKN019 OVC026 06/03 A2988 RMK AO2 SLP117 VIS LWR SE AND SW CIG LWR SE AND SW **PRFG E-SE OVER COLD BAY WATERS** T00560033=

RMK MIFG

SA KDTW 240953Z 26006KT 4SM **BR** FEW060 SCT130 BKN200 17/16 A2975 RMK AO2 SLP071 **MIFG AT AP** T01670156 \$=

SA KCVG 051052Z 00000KT 6SM **BR** FEW300 03/02 A3035 RMK AO2 SLP280 **PTCHY MIFG SW W** T00280017=

SA CYBD 311400Z 00000KT 15SM FEW002 05/05 A3007 RMK SF1 TR SF **MIFG ON RWY** SLP185=

SA KDCA 231252Z 21004KT 10SM BKN012 BKN065 BKN130 OVC220 15/14 A2962 RMK AO2 SLP029 **MIFG BANK NE OVR RIVER** T01500144=

SA KNUW 071556Z 25003KT 8SM FEW003 SCT060 SCT250 12/12 A3017 RMK AO2 SLP221 FU SCT060 **SHLW FG BANK OVR WTR W-NW** T01170117 \$=

SA KDAA 170053Z COR 00000KT 5SM **BR** FEW080 BKN110 18/17 A2965 RMK AO2A **MIFG NW ALG RWY** SLP043 COR 0055=

RMK BCFG

SA PATA 292109Z COR 29003KT 3/4SM **BR BCFG VV001** M43/ A2961 RMK AO2 VIS SE-SW 10 **BCFG E OVR TOWN**=

SA MMTG 211444Z 1 1004KT 5SM SCT015 26/23 A2996 RMK SLP113 52011 966 8/600 ST OMTNS **BCFG ARND**=

SA MMSP 261228Z 00000KT 1/4SM **FG** SCT230 12/12 A302 0 RMK 8/001 **BCFG OVHD RWY32 COND VRB**=

SA CZST 301700Z 00000KT 12SM FEW004 FEW012 SCT018 BKN045 OVC090 11/11 A3008 RMK SF1SC2SC2SC2AC1 **BCFG OVR WTR S** SLP185=

SA CYFB 080900Z 23002KT 9SM SCT004 OVC013 01/00 A2978 RMK SF4SC4 **BCFG OVR BAY AND RVR** SLP088=

SA KMGW 220253Z 00000KT 10SM **MIFG CLR** 21/18 A3020 RMK AO2 SLP219 **BC VLY FG** T02060183 50002=

/RMK FZFG

SA PATA 301547Z 00000KT 3/4SM **BR BCFG VV002** M46/ A2968 RMK AO2 **FZFG PATCHES E OVER TOWN AND RIVER** \$=

SA PATA 292152Z 00000KT 10SM **BCFG CLR** M42/ A2963 RMK AO2 SLP047 **FZFG E OVER TOWN W OFF END OF RWY 250** T1422=

SA PATA 291952Z 00000KT 10SM **BCFG CLR** M42/ A2959 RMK AO2 SLP033 **FZFG E OVR TOWN AND APRON W AT END RNWY 250** T1422=

RMK VCFG

SA CYRB 091700Z 28011KT 15SM FEW230 M28/M32 A3028 RMK CI0 **VCFG TO W OVR OPN WTR**
SLP266=
SA FABL 130700Z 25003KT 180V300 8000 **-RA** FEW008 BKN015 OVC080 12/11 Q1023 NOSIG RMK **VC**
FG TO THE WEST=
SA PATA 162252Z 08009KT 10SM FEW035 SCT070 BKN160 M15/M19 A2952 RMK AO2 SLP005 **VCFG NE**
ON HILLS T11501194=

RMK FG BNK

SA CYKA 291800Z 11007KT 15SM FEW010 SCT240 03/01 A3020 RMK SF1CI1 **FG BNK OVR WTR E**
SLP240=
SA CYHZ 021200Z 34004KT 15SM **VCFG** FEW200 03/M03 A3038 RMK CI1 **FG BNK W OVR LK** SLP294=
SA CWGZ 261800Z 21004KT 30SM FEW080 SCT240 04/00 A2976 RMK AC2CI1 **FG BNK OVR JONES**
SOUND SLP082=
SA CYFS 021300Z 00000KT 12SM FEW060 FEW210 09/08 A2961 RMK SC1CI0 BR **FOG BANK**
OVER LIARD RIVER SLP032=
SA CYAM 200100Z 29004KT 10SM FEW005 FEW025 SCT110 08/07 A3005 RMK SF1SC1AC2 **FOG BANK**
OVR SUPERIOR AND RIVER SLP182
SA KSBA 201853Z 24006KT 10SM CLR 17/11 A3006 RMK AO2 SLP180 **FG BANK ALONG SHORELINE**
SE-SW T01670111=

RMK FG BERING COAST

SA PACD 061753Z 16011KT 10SM OVC044 06/03 A2989 RMK AO2 SLP123 **BCFG ALONG THE BERING**
COAST T00560033 10061 20011 57010=
SA PACD 061953Z 16013KT 10SM **FEW002** SCT020 OVC043 07/03 A2988 RMK AO2 SLP120 **PRFG**
ALONG THE BERING COAST T00670033=

RMK FG DSPTG

SA CYZV 261400Z CCA 26006KT 30SM **VCFG** FEW007 FEW030 BKN095 BKN250 06/04 A2960 4RMK
CF1SC1AC5CI1 **FG NE DSPTG** SLP025=
SA CYXC 291600Z 00000KT 15SM FEW002 FEW060 SCT170 00/M00 A3006 RMK ST1SC1AC2 VIS NE-SE 2
FG DSPTG OVR RIVER VLY SLP206=
SA CYYU 270500Z 00000KT 12SM **MIFG SKC** 07/06 A3001 RMK **FG BANK DISPTING** SLP169=

RMK PO

SA KABQ 212156Z 26018G24KT 10SM FEW075 BKN200 26/M13 A2986 RMK AO2 PK WND 27030/2112
SLP031 **VIRGA OHD-NE-E PO SE** T02611128=
SA KABQ 212056Z 24020G28KT 10SM FEW065 SCT180 26/M11 A2989 RMK AO2 PK WND 24029/2012
SLP041 **VIRGA S VCPO SE** T02611111 58031=

RMK FUNNEL CLOUD, TORNADO

SP KSHV 212351Z 34021G42KT 7SM FC -TSRA FEW018 BKN047CB OVC070 21/16 A2980 RMK **FUNNEL**
CLOUD B49 3N MOV E AO2 PK WND 32042/2342 WSHFT 2335 TSB35RAB40 OCNL LTGICCG NW TS NW MOV
SE P0000=
SP KSHV 212356Z 33027G34KT 7SM -TSRA FEW018 BKN047CB OVC070 21/16 A2982 RMK **FUNNEL CLOUD**
B49 3N MOV E FUNNEL CLOUD E52 AO2 PK WND 32042/2342 WSHFT 2335 TSB35RAB40 SLP095 OCNL
LTGICCG NW TS NW MOV SE P0000 60000 T02110161=
SP KTIK 202034Z 34029KT 1 1/2SM +FC TSRAGR BR OVC024 23/23 A2962 RMK **TORNADIC ACTIVITY**
B2032E2036 S MOV NE GR 1 3/4/=
SP KTIK 202038Z 35031G35KT 1/2SM R36/1200V6000FT VCTS +RA FG VV020 23/23 A2961 RMK AO2A PK WND
34035/2036 TSE2037 PRESFR SLP015 **TORNADO DSPD** B2032E2036=

RMK LTG, TS, TSB (hh)mmE(hh)mmm

SA CYAM 111203Z 09005KT 10SM **-SHRA** BKN058 BKN068 OVC084 RMK SC5ACC2ACC1 **CB EMBD**
LTNG 8 MILES W-NW T+12.0=
SP KASG 212148Z 12012KT 4SM **-RA BR** OVC012 14/12 A2990 RMK **DSNT THUNDER**=
SA KVPS 280755Z 21011G20KT 7SM **TS** BKN007CB OVC015 25/24 A2982 RMK AO2A **TS 10N AND 9SW**
AND 5NW MOV NE SLP097 T02510244 \$=
SA KTMB 121753Z 10013KT 10SM **FU** FEW038 31/24 A2996 RMK AO2 WSHFT 1714 TSB51E52RAB34E44
SLP144 **TS VC 5 MILES NORTH** P0000 60000 T03060239 10339 20233 58013=
SA KPWM 111430Z 15009KT 120V180 1 1/2SM **TSRA BR** FEW006 BKN014 OVC046 09/08 A2973 RMK
AO2 **TSB1355 TS OVHD MOVG E. FRQNT LTGIC** P0023=
SA QQL5 251631Z 24010G22KT 6000 **BLDU VCTS** SCT000 SCT060 BKN150 33/05 A2964 RMK **TS 9 E**
MOV NE TS DSNT NE IN PECH VALLEY MOV E OCNL LTGICCA SCT000 DU=

RMK LTGIC

SA KTPA 232353Z 20008KT 10SM FEW025 SCT250 28/24 A2990 RMK AO2 SLP125 **FRQ LTGIC DSNT E SE CB DSNT E SE** T02780239 10311 20278 53003=
 SA PABT 151453Z 10009G17KT 10SM **TS** SCT026CB BKN070 BKN090 14/02 A3006 RMK AO2
 TSB1356E41B45 SLP185 **OCNL LTGCIC VC NW TS VC N MOV SW SHRA VC N FU** T01440017
 53037=

RMK LTGCG

SA KSTL 051938Z 15011KT 1 1/2SM R30R/3500VP6000FT **+TSRAGS** BKN041CB BKN080 OVC250 24/19
 A2991 RMK AO2 **TSB08RAB34GSB37 FRQ LTGCG ALQDS TS ALQDS MOV NE** P0000=
 SA KSAV 272053Z 15003KT 10SM **TS** BKN039CB BKN065 BKN090 24/22 A2989 RMK AO2
 TSE36B39RAE52 SLP121 **OCNL LTGCG E TS E STNRY** P0001 60028 T02390217 58001=

RMK LTGICCG

SA KNCA 241356Z 16007KT 10SM SCT020CB BKN070 BKN110 25/23 A2991 RMK AO2
 TSB09E41RAB01E12 SLP129 **OCNL LTGICCG SW CB SW MOV NE** P0001 T02500233=
 SA KSDF 242156Z 00000KT 5SM **-TSRA BR** SCT019 BKN027CB OVC060 19/18 A3000 RMK AO2
 TSB20RAB02 SLP155 **OCNL VIVID LTGICCG OHD-SW-W TS OHD-SW-W MOV NE** P0010
 T01940178=

RMK LTGICCA

SA MMPB 060203Z 15013KT 7SM **-RA** OVC020CB 15/08 A3031 RMK 8/9// TSE45 RAE55B-RA **OCNL
 LTGICCA OVRHD**=

RMK LTGICCCCG

SA KNFW 110352Z 32023G35KT 10SM **TS** FEW027 SCT050CB BKN100 OVC150 21/19 A2992 RMK AO2
 PK WND 33035/0352 RAB05E24 PRESRR SLP115 **CONS LTGICCCCG SW-N TS SW-N MOV E TS
 E MOVD E DSPTD** P0001 T02110189 VISNO N=
 SA KORF 162351Z 18015G25KT 5SM **-TSRA** BKN025 BKN030CB OVC036 20/17 A2956 RMK AO2 PK
 WND 17039/2325 **TSB31** SLP008 **FRQ LTGICCCCG AND TS OHD MOV NE** P0005 60006 T02000172
 10217 20200 56031=

RMK LTGICCCCA

SA KFWA 220530Z 03004KT 10SM **TS** OVC049CB 08/03 A3010 RMK AO2 TSB30 PRESRR **OCNL
 LTGICCCCA S-SW TS S-SW MOV E**=

RMK LTGICCCCGCA

SA KBTW 061918Z 20015G36KT 9SM R15/6000VP6000FT **-TSRA** FEW020CB SCT049 BKN075 22/18 A2977
 RMK AO2 PK WND 27037/1903 WSHFT 1848 RAB00 **FRQ LTGICCCCGCA E-S TS E-S MOV SE** P0029
 \$=

RMK OCNL LTG

SA KTYS 160553Z 23013G17KT 2SM **TSRA BR** BKN023CB BKN033 OVC045 16/14 A2969 RMK AO2
 WSHFT 0532 TSB38 SLP046 **OCNL LTGICCGCCCA OHD TS OHD MOV NE** P0031 60127 T01560139
 10167 20150 55006 \$=
 SA KSNB 110625Z 21019G28KT 9SM **-RA** BKN045 BKN070 OVC100 19/17 A2958 RMK AO2 PK WND
 24034/0555 **TSE25 OCNL LTGICCGCA DSNT E CB DSNT E** P0026=

RMK FRQ LTG

SA KYNG 252135Z 19005KT 2SM **-TSRA BR** SCT018CB BKN038 OVC065 19/17 A2981 RMK AO2
 TSB29RAB14 **FRQ LTGICCCACG SW-NW TS SW-NW MOV NE** P0017=
 SA KBUF 062054Z 3 1006KT 10SM **-TSRA** SCT030CB BKN120 BKN200 BKN300 25/19 A2990 RMK AO2
 RAB47 SLP121 WSHFT 2045 **FRQ LTGICCCACG NW-OHD-E TS NW-OHD-E MOV E TCU DSNT
 SE-S** P0000 60000 T02500194 55007=

RMK CONS LTG

SA KAFW 220053Z 20006KT 7SM **-TSRA** FEW009 SCT060 27/18 A2978 RMK AO2 RAB2357 SLP072
CONS LTGICCCCG ALQDS TS ALQDS MOV E P0000 T02670183 \$=
 SA KAFW 250053Z 36005KT 10SM **TS** SCT045 BKN065 OVC100 19/17 A2973 RMK AO2 PK WND
 29039/0007 TSB2357RAB12E50 SLP058 **CONS LTGICCCCG OHD-W-N CONS LTGICCCCG DSNT NE
 TS OHD-W-N MOV NE** P0000 T01890172=

RMK осадки B(hh)mmE(hh)mm

SA KWRI 291455Z AUTO 0000KT 10SM OVC006 23/23 A2974 RMK AO2
UPB1427E1446RAB1428E1438DZB1446E1455 SLP073 P0000 60000 T02340234 56019 \$=
 SA KFSI 171755Z AUTO 01013KT 10SM OVC012 21/19 A3004 RMK AO2
UPB1704E1705RAE1721DZB1701E1703B1721E1724 SLP162 P0000 60063 T02050189 10205 20181 50003=
 SA PAKH 311156Z AUTO 22025G35KT BKN023 OVC028 07/03 RMK AO2 TSNO 5//// 60000 T00660027
 10072 20055 **RAEMMB44RAEMM** P0000 PK WND 21043/1120 SLPNO \$=
 SA KCMX 271253Z AUTO 36019G29KT 1/2SM **-SN FZFG** BKN010 OVC015 M07/M08 A2966 RMK AO2
 PK WND 36035/1227 **SNEMMB35** SLP056 P0000 T10671083 \$=
 SA K ALU 260355Z AUTO 10SM BKN017 02/00 A2992 RMK AO2
DZB0256DZE0258RAB0258RAE0259DZB0259DZE0301RAB0301RAE0303SHRAB0303SHRAE0315SHRAB0316S
HRAE0318SHSNB0318SHSNE0319SHRAB0319SHRAE0321SHSNB0321SHSNE0326SHRASNB0326SHRASNE03
38SHRAB0338SHRAE0342 SLP133 T00190001=
 SA KQOX 140955Z AUTO 03005KT M0400 VV004 00/M02 A3002 RMK AO2
SNE0856SNB0856SNE0857SNB0858SNE0859SNB0900SNE0901SNB0902SNE0905SNB0906SNE0908SNB091
0SNE0911SNB0912SNE0912SNB0913SNE0914SNB0914SNE0916SNB0917SNE0919SNB0919SNE0923SNB09
23SNE0945 SLP266 P0000 T100410=

RMK INTMT

SA CYZF 281500Z 31004KT 15SM **-SN** FEW040 BKN070 M31/M36 A2988 RMK SC1AC2 **-SN INTMT**
 SLP152=
 SA PABE 142053Z 27007KT 10SM **-RA** BKN010 BKN047 OVC065 11/08 A3011 RMK AO2 SLP197 **-RA**
INTMT AND VLGT P0000 60000 T01110083 51010=
 SA PADL 080347Z VRB03KT 40SM FEW010 SCT050 OVC065 12/09 A2952 RMK **INTMT VERY -RA =**

RMK GR(HAIL)), B(hh)mmE(hh)mm размер градин

SA KSTL 252032Z 11010G35KT 5SM R30R/4000VP6000FT **TSGRRA** SCT022 BKN039CB OVC150 23/13
 A2943 RMK AO2 PK WND 16035/2027 TSB14RAB09GRB26 PRESFR OCNL LTGICCGCC N-SE TS N-SE
 MOV NE **GR 1/2** P0009 \$=
 SA CYUL 241423Z 22009KT 30SM **-SHRAGR** FEW015 BKN045 BKN090 09/ RMK SC2SC4AC2 **HAIL DIAM 1**
MM
 SA CYCG 242128Z 08005KT 15SM **-TSRAGR** BKN060CB BKN130 RMK CB6AC2 **HAIL DIAM 2MM=**
 SA KLTS 170038Z COR 03020G28KT 7SM **+TSRAGR** SCT022CB 35/15 A2952 RMK AO2A **GRB0034 GR 1**
3/4 COR 0304=
 SA KTYS 272343Z 24026G36KT 1/2SM R23R/4000VP6000FT **+TSRAGR** FEW044CB BKN055 OVC075 21/19
 A2965 RMK AO2 PK WND 22036/2343 **GRB42** PRESRR **FRQ LTGICCGCCCA OHD TS OHD MOV NE**
HAIL 1/4 P0011=
 SA CYQK 031848Z 17012KT 1SM **+TSRAGR** OVC005CB RMK CB8 **LGTICCG HAIL DIAM 5MM=**
 SA CYQF 080300Z 33010G20KT 10SM **+TSRAGR** FEW005 BKN015CB BKN080 BKN250 17/17 A2970 RMK
 CF2CB3AC2CI1 **HAIL DIAM 20 MM** SLP058=

RMK ВИРГА

SA CYQU 092000Z CCA 08007KT 15SM OVC050 M01/M10 A3004 RMK SC8 **VIRGA ALL QUADS** SLP217=
 SA CYSM 272000Z 24004KT 15SM BKN090 OVC220 22/10 A2976 RMK AC6CS2 **VIRGA ALQDS HALO**
 SLP084=
 SA CYLC 071700Z 02010KT 15SM SCT110 M28/M33 A3006 RMK AS3 **VIRGA OFFSHORE ALONG**
COASTLINE SLP189=
 SA CYLC 101500Z 02007G16KT 15SM **DRSN** FEW040 SCT100 M24/M27 A2932 RMK SC2AS2 **VIRGA**
FROM ESE TO WSW QUADRANTS SLP937=
 SA CYCQ 290000Z 06013KT 35SM SCT055TCU SCT100 BKN130 BKN200 23/M00 A2973 RMK TCU3AC1AS1CS1
VIRGA S-NW/MAMMA W SLP074=
 SA CYDC 250100Z 14001G20KT 25SM **SHRA** BKN055CB BKN090 BKN100 BKN220 15/02 A2977 RMK
 CB5AC1AS1CS1 **VIRGA MAMMAS AC TR** LAST OBS/NEXT 25 1300 UTC SLP085=
 SA CYLC 011900Z 04007KT 3SM **-SN** BKN012 M12/M15 A2915 RMK ST6 **HEAVY VIRGA FROM E TO**
SSW WSW AND W QUADRANTS SLP875=
 SA PABT 200453Z 03004KT 10SM SCT060 SCT075 BKN095 15/08 A2959 RMK AO2 SLP027 **VIRGA VC**
W CB VC N AND VC E-SE DSPTD SHRA VC N AND VC SW- W T01500078=

RMK APPARANT WALL CLOUD

SA KDAL 180238Z 33020G30KT 5SM **+TSRA** BKN070CB BKN090 OVC130 22/18 A2974 RMK AO2 PK
 WND 35032/0220 WSHFT 0219 TSB10RAB30 FRQ LTGICCCCG SW-NW-NE TS W-NW MOV E
APPARANT WALL CLOUD W CB SW-NW-NE WSHFT 18 P0002=

RMK SKY OBSCURED, OPEN

SA KOCO 061301Z AUTO 2 1/2SM -VCTSSN M02/M11 A3019 RMK AO2 **SKY OBSCURED** VIS 1V5 LTG DSNT N=
 SA KBFW 171454Z AUTO 35011G15KT 300V020 2SM -SN M02/M07 A2969 RMK AO2 **SKY OBSCURED** VIS 1 3/4V3=
 SA KELP 262345Z 27027G50KT 2SM **BLDU CLR** 28/M14 A2962 RMK AO2 PK WND 26050/2338 **MTNS OBSCD SW-NW SKY PTLY OBSCD**=
 SA CYAM 071400Z CCA 29005KT 10SM BKN006 05/04 A2992 RMK SF5 VIS NW 2/**SKY OPEN** NE SLP138=

RMK CU

SA PABE 040053Z 32012KT 10SM FEW050 SCT080 BKN170 07/01 A2984 RMK AO2 SLP106 OCNL VCSH/**VIRGA DSNT N-E LINE BLDG CU** T00670006=
 SA KMDH 121852Z 24007KT 210V270 10SM SCT048 SCT080 BKN250 29/17 A2988 RMK AO2 SLP114 **BLDG CU ALQDS** T02940172=
 SA CYXH 101500Z 18014G20KT 30SM FEW040 15/08 A2999 RMK CU1 **CU FRMG OVR CYPRESS HILLS** SLP158=

RMK CUFRA

SA CYOW 071300Z 27011KT 15SM FEW020 FEW080 SCT240 11/06 A2981 RMK CF1AC2CI1 **TR CUFRA** SLP098=
 SA CYCB 280300Z 27007KT 15SM FEW005 SCT240 M02/M05 A3008 RMK CF1CI1 **CUFRA TR** SLP190=

RMK TCU

SA MMTG 021745Z 00000KT 6SM FEW025 33/17 A2983 RMK SLP062 57025 904 8/100 FU HZY /**TCU FORMG**=
 SA MMPN 231947Z 13007KT 6SM SKC 28/15 A3007 RMK FU HZ **TCU 1-4 QUAD**=
 SA KCHS 211856Z 28005KT 10SM SCT055 BKN075 BKN180 32/17 A3009 RMK AO2 SLP187 **MDT CU ALQDS** T03170167=
 SA PTYA 110253Z 20010KT 12SM FEW016TCU FEW140 SCT300 30/25 A2977 RMK **TCU VC NE AND NW** SLP083 8/231 T03000248 58017=
 SA CWSW 281600Z CCA 00000KT 3SM **-RA VCFG** FEW005 OVC035 03/02 A2983 RMK SF2SC6 **PSBLE TCU EMBD -RA INTMT** SLP126=

RMK CB

SA PABT 290253Z COR 26005KT 10SM **-RA** FEW055 BKN090 BKN100 16/09 A2996 RMK AO2 RAB08 SLP152 **CB DSNT N STNRY TCU DSNT NE** P0000 60000 T01560094 53002=
 SA PALR 270050Z 00000KT 10SM **TS** SCT110CB 20/13 A2985 RMK TS N-E DSNT **CB DISSIPATING ALQDS CB DSNT N-E**=
 SA KVPS 160755Z 23011G24KT 10SM BKN012 OVC032 23/21 A2983 RMK AO2A PK WND 21026/0716 **CB 13NW-12N-16NE MOV NE** SLP103 T02300214 \$=
 SA CYSL 011848Z 16015G28KT 8SM **TS** FEW030CB SCT050TCU BKN140 OVC240 RMK CB2TCU2AC1CI1 **CB LINE NNW TO NE**=
 SA KMGM 172353Z 08006KT 10SM FEW035 SCT100 BKN250 24/22 A2992 RMK AO2 RAB17E29 SLP127 **CB ALQDS DS IPTD** P0000 60000 T02440217 10300 20244 50008=

RMK ANVIL

SA CYLJ 081200Z 12014G19KT 15SM FEW030CB FEW130 SCT250 17/15 A2954 RMK CB1AC1CI0 **ANVIL CB TOP W** SLP003=
 SA CYBG 292300Z 14005KT 25SM FEW080 BKN230 19/17 A2944 RMK AC2CI2 **ACC ASOCTD ANVIL TOP SE** SLP970=

RMK CBMAM

SA KAPA 232253Z 11012G31KT 10SM **TS** SCT060 BKN095 14/06 A2979 RMK AO2 PK WND 12032/2239 RAE12 PRESFR SLP053 **OCNL LTGICCC DSNT NE-SE TS E MOV E VIRGA ALQDS CBMAM SE** P0002 T01390061=
 SA KOKC 192352Z 14016G22KT 9SM FEW020 BKN140CB OVC25 0 24/19 A2968 RMK AO2 SLPNO **CBMAM OHD MON NE** T02390194 10267 20239=
 SA CYCQ 041400Z 26002KT 35SM SCT060TCU BKN085 BKN110 05/01 A2997 RMK TCU4AC2AS0 **VIRGA E-SE+W/MAMMA DIST SW** SLP165=
 SA KDAL 190153Z 18015KT 10SM FEW050 SCT080CB BKN140 BKN210 37/14 A2973 RMK AO2 SLP058 **VIRGA CBMAM OHD MOV E SHRA LN CB DSNT SW-NE MOV E** T03720139=
 SA CYYE 092300Z 06012KT 30SM SCT050CB SCT190 17/03 A2969 RMK CB4AC1 **MAMMATUS DIST LTNG N** SLP063=

SA KBIL 301753Z 24009KT 10SM FEW070CB BKN110 10/03 A3007 RMK AO2 SLP182 **CBMAM OHD MOV E**
ACSL DSNT SE-NW T01000028 10100 20056 50003=

RMK AC FLOCCUS

SA CYYC 201100Z 29009KT 15SM SCT130 BKN240 12/M01 A2979 RMK AC2CI3 **AC FLOCCUS** SLP090=
 SA CYCX 302100Z 24006KT 15SM FEW050 SCT150 23/11 A2999 RMK CU2AC2 DA+1260FT **AC**
FLOCCUS SLP155=

RMK ACC

SA KRNO 141355Z 00000KT 10SM FEW060 SCT120 BKN180 13/03 A2982 RMK AO2 SLP052 **ACCAS**
DSNT NE-E CLDS TPG MTNS DSNT SW T01280028=
 SA KLAN 302253Z 13013G23KT 10SM FEW110 BKN150 BKN220 14/04 A2995 RMK AO2 SLP146 **VIRGA**
SE ACC OHD T01440039=
 SA KEGG 051753Z 22006KT 10SM BKN110 BKN140 BKN200 23/02 A2980 RMK AO2 SLP077 **VIRGA**
ACC ALQDS T02280022 10233 20133 51006=
 SA KCLE 2 61151Z 16011KT 10SM FEW080 SCT120 OVC250 18/14 A2970 RMK AO2 SLP058 **ACC DSNT**
NE AND DSNT SE 60002 70184 8/087 T01780144 10178 20083 56017=
 SA KELP 251351Z 02003KT 10SM FEW100 SCT140 BKN180 19/M02 A3003 RMK AO2 SLP104 **TCU SHRA DSNT**
NW-N VIRGA WITH ACCAS S-W AND DSNT E T01891022=
 SA CYRB 020400Z 04007KT 15SM SCT028 BKN098 M06/M08 A2946 RMK SC1AC1 **AC WITH VIRGA**
 SLP984=

RMK SCSL

SA CYMU 121200Z 09037G46KT 15SM FEW025 OVC240 01/M01 A3024 RMK SC2CS4 **SC LENTICULAR**
 SLP246=
 SA PADL 251545Z 20008KT 40SM FEW010 BKN050 OVC100 09/08 A2979 RMK **SCSL ALQDS OCNL**
SMALL BINOVC FIRST=
 SA KSLC 170053Z 36013KT 10SM FEW045 SCT065 SCT110 BKN150 11/01 A2985 RMK AO2 SLP091
VIRGA DSNT W-N SCSL DSNT E T01060006=
 SA KDEN 141453Z 19006KT 10SM FEW090 SCT120 SCT180 01/M12 A2975 RMK AO2 SLP064 **ACSL W**
OVR MTNS T00061117 53010=

RMK ACSL

SA CYYU 081900Z 22015G22KT 15SM SCT100 BKN220 27/14 A2999 RMK AC3CS2 **ALTOCUMULUS**
LENTICULARIS PRESENT SLP156=
 SA CYXT 100000Z 17016KT 15SM FEW009 FEW050TCU SCT081 BKN100 BKN240 09/05 A2986 RMK
 CF1TCU2AC2AC2CI1 DIST SH SE-S/AC **LENT** SLP117=
 SA CZST 101600Z 04004KT 15SM FEW012 FEW065 FEW140 BKN160 BKN260 05/05 A2953 RMK
 SF1CU1AC1AC4CC1 **ACSL OVR RDG NW** SLP001=
 SA KSLC 202353Z 35008KT 10SM FEW060 SCT075 BKN130 BKN200 16/05 A2997 RMK AO2 SLP129 TCU
 DSNT N AND SW **ACSL DSNT SW-NW** 60000 T01560050 10161 20122 58002=
 SA PAGK 092353Z 00000KT 10SM FEW005 BKN010 BKN020 BKN140 M22/M2 5 A3082 RMK AO2 SLP512
ACSL E OMTNS T12171250 11211 21228 56003=
 SA CYJF 171900Z 24012KT 15SM FEW080 24/03 A2972 RMK AC2 **ACSL IN LYRS W-N** SLP066=

RMK CCSL

SA KABQ 011556Z 00000KT 10SM FEW200 12/M04 A3011 RMK AO2 SLP156 **CCSL W-NW** T01171039=
 SA KFHU 171456Z 07007KT 040V100 10SM FEW180 SCT280 28/01 A3002 RMK AO2 SLP087 PK WND
 22026/46 RWY 08 **CCSL OHD AND W** T02830011 53013 \$=
 SA KRNO 302355Z 20008G19KT 10SM FEW075 SCT110 BKN200 17/M06 A2993 RMK AO2 SLP113 **ACSL**
DSNT N NE CCSL SE T01721061 10183 20133 58009=

RMK BINOVC

SA PAGK 271453Z 36004KT 10SM FEW070 SCT085 SCT120 OVC160 07/06 A2987 RMK AO2 SLP122
BINOVC SE+NW T00670061 58009=
 SA PABT 272353Z 00000KT 10SM OVC050 M02/M09 A3026 RMK AO2 SLP264 **BINOVC VC N-E**
 T10171094 11017 21067 56003=
 SA PAGK 280053Z 00000KT 10SM FEW010 OVC042 05/02 A3016 RMK AO2 SLP237 **BINOVC DSNT E-SE**
 T00500017=
 SA MNCB 190040Z 00000KT 6SM BKN030 OVC100 23/13 A3011 RMK 8/57/ **BINOVC HZY**=

RMK ROTOR

SA CYJF 252100Z 21008KT 15SM FEW030 FEW080 BKN200 10/M04 A2995 RMK SC1AC1CI2 **RDG**
LENTICULARS W/ROTOR CLD NW SLP153=

SA CYJF 172000Z 24016G28KT 15SM FEW040 BKN080 24/04 A2970 RMK SC1AC5 **ROTOR CLDS N** SLP060=

RMK CIG RGD

SA CYSY 052200Z 34010G15KT 15SM **-SN DRSN** BKN015 BKN220 M08/M10 A2994 RMK SC5CC0 **CIG RAGGED** SLP150=

SA KLIT 111353Z 12011KT 7SM BKN005 OVC040 17/17 A2973 RMK AO2 RAE49 PRESFR SLP067 **CIG RGD BINOVC DSNT W** P0000 T01720167=

SA CYSL 041600Z 19007KT 1 1/2SM **-RA BR** OVC004 08/07 A2992 RMK SC8 **CIG RGD** RERA SLP139=

RMK CIG FLUCG RPDLY

SA CYRB 160727Z 31007KT 8SM OVC015 **REBLSN** RMK SC6 **CIG VRB 10-20 FLXTNG RPDLY**=

SA CYRB 281619Z **CCA** 22006KT 15SM **-SN** OVC018 RMK SC6 **RAG CIG VRB 14-22 FLUCG RPDLY**=

RMK CIG DFUS

SA CYRB 281800Z 21008KT 15SM **-SN** OVC020 M19/M23 A2995 RMK SC8 **CIG DFUS** SLP151=

SA CYUY 111600Z 20004KT 15SM **-SHSN** OVC020 M05/M07 A3014 RMK SC8 **CIG DFUS** SLP233=

RMK DSIPTD

SA KMCO 271953Z 22017G22KT 10SM FEW040 SCT060 BKN110 OVC250 26/22 A2976 RMK AO2 PK WND 22028/1913 TSE48 SLP077 **TS MOV SE AND DISPTD** T02560222=

SA PABT 072353Z 26004KT 10SM FEW032 SCT055CB BKN120 BKN200 24/09 A2992 RMK AO2 TSE15 SLP137 **CB NE-SE DSPTD CB DSNT N AND VC S-SW MOV SW CB VC W-NW DSPTG SHRA DSNT SW AND VC W-NW** T02440094 10244 20211 58007=

RMK ST OVR MT

SA MMTB 061300Z VRB02KT 7SM SCT070 21/19 A2997 RMK 8/030 **ST OVR MONT N**=

SA MMTB 061500Z 34004KT 7SM FEW019 SCT300 24/18 A2998 RMK 8/304 **ST OVR MT AC ISOL**=

SA MMIT 241400Z VRB02KT 6SM BKN010 BKN025 27/23 A2980 RMK 8/600 **ST LWR OVR MT HZ PCPN DIST E**=

RMK PRESRR

SA CYQG 041500Z 20017KT 8SM **-SHRA** FEW055 OVC086 08/05 A3008 RMK SC2AC6 **PRESRR PAST 10 MINUTES** SLP190=

SA CYCB 272200Z 36022G29KT 1 1/2SM **BLSN** FEW120 FEW210 M18/M21 A2973 RMK BLSN 1AC1CI0 VIS VRB 1-2 **PRESRR LAST 15 MINUTES** SLP071=

SA PAYA 202053Z 21007G17KT 130V240 8SM FEW040 OVC060 04/M02 A2910 RMK AO2 RAB1955E07SNB1954E1955 **PRESRR** SLP854 PRSNT WX: VCSH P0000 60002 T00441022 51079 \$=

SA KMPO 120344Z AUTO 25008KT 6SM **VCTS -RA BR OVC002** 18/17 A3003 RMK AO2 LTG DSNT S AND SW TSB0256E11B38RAE06B25 CIG 002V006 **PRESRR** P0002 \$=

RMK PRESFR

SA PASW 032058Z 00000KT 20SM SCT018 OVC050 M07/M11 A2986 RMK INTMT LIGHT SNOW **PRESSURE FALLING RAPIDLY NO SPECIAL**=

SA CYYC 020600Z 26019KT 15SM FEW200 BKN240 05/M09 A2964 RMK CI2CI4 **PRESFR IN THE PAST HR** SLP069=

SA KWRI 070655Z AUTO 08006KT 4SM R06/4000V4500FT R36/4000V4500FT **-RA BR** OVC007 03/03 A2965 RMK AO2 UPB0618E0630 CIG 003 RWY24 **PRESFR** SLP042 P0013 T00340033 \$=

SA KTEB 170202Z 13017G27KT 5SM **+RA BR** BKN012 BKN018 OVC028 13/11 A2963 RMK AO2 PK WND 12028/0152 **PRESFR** OCNL LTGCGICCCCA VC SE P0008=

SA CYSL 271100Z 34003KT 2 1/2SM **-RA BR** OVC003 09/09 A2998 RMK SC8 **PRESFR THEN PRESRR** SLP156=

RMK 5app

SA CWNE 310000Z AUTO **35036G43KT** 04/02 RMK AO1 0PAST HR 3024 PK WND 01047/2316 SLP056 P0012 T00350022 **50181**=

SA KEWR 281151Z 06021G30KT 1 1/2SM R04R/4000V5000FT **+RA** FEW003 BKN008 OVC015 22/21 A2874 RMK AO2 PK WND 07034/1112 SFC VIS 1 3/4 PRESFR SLP733 CIG 007V010 P0073 60314 70789 T02220206 10256 20222 **58102**=

SA CWWL 280800Z AUTO **16047G67KT** 08/07 RMK AO1 PRESFR PK WND 16067/0753 SLP859 T00760068 **56095**=

RMK Prrrr; 6RRRR: 7R₂₄R₂₄R₂₄R₂₄

SA KGRF 051155Z AUTO 07004KT 10SM **-RA** FEW002 OVC065 14/13 A2978 RMK AO2 PRESFR SLP084 **P2400 613158 733606** T01410130 10164 20141 50005 \$=

SA KGRF 050855Z AUTO 12003KT 10SM OVC095 15/14 A2976 RMK AO2 **P1160 65958** T01540141 56017
 \$=
 SA KCDW 281153Z 06013G26KT 3/4SM **+RA** SCT009 BKN013 OVC019 21/ A2880 RMK AO2 PK WND
 06026/1153 PRESFR SLP757 **P0069 60366 70768** T0211 10239 20211 58066=
 SA KFRG 280853Z AUTO 13017G35KT 2 1/2SM **+RA BR** SCT011 BKN017 OVC034 23/23 A2912 RMK
 AO2 PK WND 09053/0809 SLP860 **P0085 60121** T02280228 56076=
 SA KTTN 071153Z 05006G18KT 7SM **-RA** FEW005 BKN009 OVC026 02/01 A2945 RMK AO2 CIG 007V011
 SLP968 **P0013 60065 70079** T00170006 10017 20000 56038=

RMK Ts_nT_aT_aT_aS_nT_aT_aT_a

SA KNXX 191156Z 35005KT 10SM FEW020 BKN220 20/16 A2980 RMK AO2 ~~SLP096~~ 70054 **T02000156**
 10200 20183 50003 PNO \$=
 SA KPOU 070653Z 33005KT 3SM **UP BR** OVC014 M02/M03 A2976 RMK AO2 UPE01B50FZRAB01E50
 SLP076 P0004 **T10171028**=

RMK 1s_nT_nT_nT_n; 2s_nT_nT_nT_n

SA KMGJ 230554Z AUTO 00000KT 10SM BKN060 21/19 A2975 RMK AO2 RAE14 SLP073 P0000 60120
 T02110194 **10239 20206** 56014 TSNO=
 SA KNPA 121156Z AUTO 06009KT 10SM **-RA** FEW017 SCT060 BKN100 24/ A2987 RMK AO2 SLP115
 P0001 60167 70167 T0244 **10272 20222** 58004 \$=

RMK 4s_nT_xT_xT_xS_nT_nT_nT_n

SA PACV 280853Z 00000KT 10SM **CLR** 00/M01 A3012 RMK AO2 SLP200 T00001006 **401001011** 56010=
 SA KPOU 070453Z 36004KT 2 1/2SM **-FZRA BR** SCT005 BKN018 OVC030 M02/M03 A2983 RMK AO2
 SLP099 P0003 T10221028 **400001072**=
 SA KSLC 060653Z 02006KT 1/2SM **SN FZFG** BKN005 OVC010 M01/M01 A2987 RMK AO2 TWR VIS 3
 SLP111 P0003 T10061011 **401171006** RVRNO \$=

RMK 4/001

SA PABR 302353Z COR 23020G27KT 4SM **BLSN** BKN008 OVC037 M05/M07 A2943 RMK AO2 PK WND
 23027/2345 SLP968 **4/008** T10501067 11050 21106 56006=
 SA PABT 301753Z 00000KT 1 1/2SM **-SN BR** OVC020 M08/M09 A2943 RMK AO2 SLP983 P0001 60009
4/010 T10831094 11083 21094 51015=
 SA KMWN 301752Z 33056G66KT **OSM BLSN FZFG VV000** M11/M11 RMK SGSNE40 VRY LGT ICG 60022
4/011 931013 11105 21110=

RMK 933017

SA KYNG 132351Z 24018G24KT 1SM **-SN** BKN020 OVC030 M08/M11 A2983 RMK AO2 PK WND
 23026/2305 SFC VIS 1 3/4 SLP121 60005 4/003 **931008** 8/5// T10781106 11067 21078 51037=
 SA PABE 281753Z 33011KT 10SM FEW080 M19/M22 A3017 RMK AO2 SLP219 **933017** 4/014 T11891217
 11189 21200 58006=
 SA PAYA 281753Z 08013G18KT 10SM OVC060 M05/M14 A2941 RMK AO2 SLP960 TWR BAY WND
 110MMKT **933044** 4/026 T10501144 11050 21067 53004 =

RMK 8/800

SA KCAK 111751Z COR 23011G19KT 10SM SCT055 SCT150 BKN250 M06/M13 A3004 RMK AO2 SLP194
 933020 4/006 **8/578** T10561128 11050 21111 58008 \$=
 SA MMMZ 011249Z 20004KT 10SM **-RA** SCT020 BKN080 OVC200 25/24 A2977 RMK **8/467** HZY RA
 B46=

RMK SLPNO TSNO CHINO VISNO PWINO FZRANO RVRNO PNO

SA KBDL 311051Z A3039 RMK AO2 **SLPNO PWINO FZRANO RVRNO PNO VISNO RWY 6-24** \$=
 SA KNMM 300556Z AUTO 10SM A3019 RMK AO2 SLPNO 6//// **51007 PWINO FZRANO TSNO CHINO**
SOUTH \$=
 SA KLTS 101755Z AUTO 17006KT 10SM **CLR** 11/02 A2997 RMK AO2 SLP147 60000 T01110025 10111
 20043 58017 **VISNO RWY35L CHINO RWY35L** \$=

RMK \$

SA KMGE 200455Z AUTO 11005KT 3SM R11/5000VP6000FT **+RA** OVC007 22/19 A3012 RMK AO2 VIS 1
 3/4 RWY29 RAB0430DZB0427E0430 SLP193 P0018 T02220194 402340209 \$=

RMK SNINCR

SA KLGA 120351Z 03010KT 3/4SM R04/P6000FT **-SN BR BKN002** BKN013 OVC020 M01/M03 A2986
 RMK AO2 SLP111 **SNINCR 1/1** P0007 T10111033=

SA KEWR 291751Z 02016KT 1/2SM R04R/3000V5000FT **-SN BR** OVC004 01/00 A2994 RMK AO2 SFC VIS 3/4 SLP139 **SNINCR 1/2** 931023 4/002 933007 P0015 60074 T00060000 10067 20006 58046=
 SA PANC 061553Z 09003KT 3/4SM R07R/4500VP6000FT **-SN BR** VV008 M05/M07 A2924 RMK AO2 SLP905 **SNINCR 1/7** P0011 T10501067=
 SA KMDT 291656Z 32006KT 1/4SM **+SN** FG VV004 01/M01 A2998 RMK AO2 SLP154 **SNINCR 2/3** P0027 T00061006 RVRNO=
 SA KSYR 140854Z 31011KT 3/4SM **-SN** BLSN BKN008 OVC013 M04/M07 A2981 RMK AO2 SLP095 **SNINCR 1/8** P0001 60001 T10441072 51030 RVRNO=
 SA PAJN 141153Z COR 09009KT 1/2SM R26/3000V4500FT **SN** FZFG VV004 M01/M01 A2952 RMK AO2 SLP996 **SNINCR 3/9** 4/009 P0014 60032 70044 T10061006 10000 21006 51014=
 SA PAJN 141253Z 06008KT 3/4SM R26/P6000FT **-SN BR** VV006 M01/M01 A2953 RMK AO2 SLP999 **SNINCR 3/11** P0014 T10061006=
 SA PACV 301149Z COR 26009KT 1SM R27/6000VP6000FT **-SN BR** VV011 M06/M08 A2926 RMK AO2 **SNINCR 1/37** 4/037 P0000=
 SA PACV 280753Z 08005KT 1/2SM R27/3500V4500FT **SN** FZFG VV005 M03/M04 A2912 RMK AO2 SLP861 **SNINCR 3/31** P0009 T10281039=

RMK PIREPS

SA CYIO 142205Z 05010G15KT 15SM FEW220 RMK CI2 **PIREPS 2205Z MODERATE TURB. BELOW 4000FT**=
 SA KDFW 221753Z 31011KT 10SM OVC011 10/07 A3010 RMK AO2 SLP190 **PIREP 1718Z CLOUD BASE 3 MI FINAL R31R 1600 AGL B737**. T01000072 10100 20072 51006=
 SA CYCB 271647Z 29012KT 10SM **VCSH** BKN004 BKN030 RMK SF5SC2 **PIREP CLD TOPS RAG 1400-1700 FT ASL**=
 SA CYCB 011908Z 14008KT 3SM **-SN BR** BKN003 OVC030 RMK SF6SC2 **PIREP B732 DESC 1905Z LGT TO MDT RIME ICGIC 5000 FT**=
 SA CYCB 042109Z 01014KT 3/4SM **-SN** DRSN VCFG OVC003 RMK SN1SF7 VIS VRB 1/2-1 **PIREP 042106 DH8A ASCENT SK 4 OVC 31 ICG TRACE LGT RIME ICGIC**=
 SA CYPX 220100Z 28021KT 3/4SM **BLSN** OVC017 M17/M19 A2937 RMK BLSN5SC3 **PIREP PILOT REPORTED VIS 10 MILES AT 1800 FT FM N SLP949**=
 SA CYCQ 061945Z 00000KT 1/4SM **FZFG VV003** RMK FG8 **PIREP THIN FOG LAYER/CLR ABOVE**=
 SA CYZU 062300Z 29009KT 15SM **-SHSN** SCT020 OVC085 M02/M07 A3005 RMK SC2AC6 **PIREP TOPS F140 VIS W 2 SLP203**=
 SA KDFW 161653Z 20021G29KT 10SM OVC022 20/15 A3001 RMK AO2 PK WND 21029/1651 SLP157 **PIREP 1550Z 4 MI FINAL R18R BASES 2000 AGL, MD80 T02000150 \$**=
 SA CYUX 092200Z CCA 02004KT 15SM FEW008 OVC025 M04/M04 A2995 RMK SC1SC7 **PIREP/DH8A/MDT RIME IC GIC 3000 FT TO 5000 FT SLP144** =
 SA CYCB 061900Z 03007KT 10SM SCT007 OVC055 M07/M07 A3014 RMK SF3SC3 **PIREP B212 CIG AND VIS LWR DIST W SLP211**=

RMK SNOW DEPTH

SA KMWS 071900Z 24010G12KT 03/04 RMK **SNOW DEPTH 1.00**=
 SA KMWS 230230Z 26009G15KT 10/M02 RMK **SNOW DEPTH 2.00**=
 SA KMWS 071830Z 23509G19KT 03/03 RMK **SNOW DEPTH 5.00**=

RMK WET SNOW

SA CYCO 270108Z 05022G29KT 1 3/4SM **-SNSG** OVC006 RMK SN3ST5 **SN WET**=
 SA CYWJ 071910Z 08007KT 1 1/2SM **-SG** OVC020 RMK SN4ST4 **WET SNOW**=
 SA CYCY 291700Z 32021G27KT 1SM **-SN BR** OVC010 00/M00 A2935 RMK ST8 **WET SNOW SLP942**=
 SA CYXN 142000Z 05023G29KT 2SM **-SHSN** OVC006 01/00 A2976 RMK SC8 BLN ESTD **WET SN SLP081**=
 SA CYXY 180700Z 00000KT 1SM R31L/2800VP6000FT/U **-SN BR BKN002** OVC009 M00/M01 A2970 RMK SF5ST3 **SN WET SLP097**=
 SA CWSW 312000Z 00000KT 1 1/2SM **-SN** VV011 02/01 A2949 RMK SN8 **SN WET SLP018**=
 SA CYOC 192100Z 00000KT 1 1/2SM **-SN BR** OVC032 M02/M03 A2971 RMK SN6SC2 **SN WET SLP079**=

RMK DEW

SA CZST 051300Z 00000KT 15SM **SKC** 03/03 A2961 RMK **DEW ON INDCTR SLP027**=
 SA MMIT 051200Z VRB02KT 5SM FEW020 22/20 A2978 RMK SLP108 51002 900 8/400 HZ **DEW OVR EST**=

RMK FINE SNOW

SA CYCQ 231500Z 06004KT 5SM **-SN** FEW011 OVC014 M20/M22 A2936 RMK SC2SC6 **FINE SNOW SLP000**=

SA CYVV 021300Z 27003KT 3SM -SN BKN007 OVC040 M00/M00 A3025 RMK SF5SC3 SN FINE/VERY LGT SLP251=

SA CYOW 071149Z 26005KT 1 1/2SM -SN BR VV002 M01/RMK SN8 SN VRY FINE=

SA CYOW 071400Z 28005KT 12SM -SN BKN016 OVC050 M01/M02 A2995 RMK SC6SC2 VRY FINE SN SLP147=

SA CYSL 071900Z 12004KT 5/8SM -SN VV002 M06/M08 A2967 RMK SN8 SN FINE SLP067=

RMK ICG

SA KCBM 221226Z AUTO 15007KT 8SM OVC002 18/18 A3006 RMK AO2 VIS 2 RWY31C IG 002V004 SLP179 \$=

SPECI CWFD 230221Z AUTO 01021KT 5/8SM M18/ A2869 RMK ICG PAST HR=

SA CYZY 210836Z AUTO 35007KT 2 3/8SM OVC001 OVC007 OVC013 M28/M33 A3022 RMK ICG INTMT=

RMKVRY LGT, MOD ICG

SA KMWN 170155Z COR 14069G83KT 0SM -SN BLSN FZFG VV000 M08/M08 RMK PK WND 14089/52 VRY LGT ICG=

SA KMWN 190851Z COR 30043KT 1/8SM FZFG BKN000 M01/M01 RMK FZFG BKN000 FZFG INTMT VRY LGT ICG=

SA CYCB 261147Z 02007KT 15SM OVC004 RMK SC8 PIREP BE20 CLD TOPS 2000 FT AGL MOD MIXED ICGIC=

RMK CLR ICING

SA CYMT 041200Z 32006KT 8SM -FZDZ OVC010 M02/M03 A3007 RMK SF7 CLR ICING ON INDICATOR PRESRR SLP205=

SA CYLC 161300Z 13002KT 15SM BKN013 BKN020 00/M03 A2904 RMK SC6SC2 3.0/0.8/TR/1 TRACE LOOSE ALL FLAT SURFACES COVERED WITH CLEAR ICE AND TRACE LOOSE SNOW SLP839=

RMK MXD ICG

SA CYCB 231600Z 04011KT 3SM BR OVC003 M13/M15 A3079 RMK SF8 VIS VRB 2-4 FROIN PIREP C130 CLD TOPS 1100 FT ASL TR MXD ICGIC SLP432=

SA CYXL 301400Z 35002KT 1SM -SN -FZDZ BR BKN003 OVC007 M10/M10 A2975 RMK ST6SC2 MXD ICG ON INDICATOR SLP104=

RMK ICE ACCRETION

SA CYXX 202300Z 03005KT 15SM -FZRA FEW010 OVC035 M01/M02 A2937 RMK CF1NS8 ICE ACCRETION 2 MM PRESFR SLP950=

SA CYXX 210000Z 02006KT 10SM FZRA FEW010 OVC030 M01/M04 A2933 RMK CF1NS8 ICE ACCRETION 3 MM SLP935=

SA CYXX 210100Z 06006KT 10SM -FZRA FEW003 BKN035 OVC070 M01/M01 A2925 REFZRA RMK CF1SC6AC1 ICE ACCRETION 4 MM VIS S 20 PRESFR SLP909=

RMK ICE ON INDCTR

SA CYXH 310200Z 01008KT 4SM -FZRA OVC005 00/M00 A2999 RMK ST8 NO ICING ON ACCRETION INDICATOR SLP186=

SA CYGH 021500Z 00000KT 5SM BR BKN070 M00/M01 A3043 RMK AS6 ICE ON INDICATOR SLP313=

SA CYDC 221600Z CCA 00000KT 4SM FZRA BCFG OVC020 M01/M02 A2939 RMK SC8 ICE 0.4MM THK ON INDICATOR SLP976=

CYDC 041800Z 00000KT 9SM -FZRA VCFG FEW015 OVC040 M01/M01 A3006 RMK CF1NS7 ICE 1MM THK ON INDICATOR=

SA CYHK 031928Z 34014KT 1SM BR FEW005 SCT050 RMK SC2SC2 FROIN ICE CRYSTALS REDUCING VIS=

RMK RIME

SA CYRB 141045Z CCA 11018KT 2 1/2SM DRSN -FZDZ BR BCFG SCT005 BKN008 BKN160 RMK SF1SF2AC0 T RIME=

SA CYCB 101300Z 12020KT 3SM -FZRA BR OVC006 M02/M03 A2952 RMK SC8 TR RIME ICG ON INDICATOR SLP001=

SA CYLT 250600Z 00000KT 15SM FEW100 M30/M37 A2982 RMK AC1 FIRST OBS LGT RIME SLP105=

SA CYCB 100900Z 09019KT 4SM DRSN -FZRA BR SCT003 OVC006 M02/M02 A2956 RMK SF2SC6 LGT RIME ICING ON INDICATOR SLP015=

SA CYCB 061755Z 00000KT 1/4SM FZFG BKN002 BKN030 BKN060 OVC200 RMK FG2SF1SC2SC2CI1 VIS VRB 1/8-3/8 LGT RIME ICING ON INDICATOR=

SA CYIK 241200Z 29003KT 15SM FEW013 FEW022 M25/M28 A3038 RMK ST1SC1 SN CVR **HARD PACK**

RIME ON INDICATOR SLP294=

SA CWSW 101300Z 00000KT 15SM BKN025 M00/M01 A2983 RMK SC7 **RIME/FROIN SLP124=**

RMK HOAR FROST

SA CYCB 141041Z 00000KT 1/4SM **FZFG SKC** RMK FG2 VIS VRB 1/8-3/8 **HOAR FROST=**

SA CYCO 231400Z 02003KT 1/8SM **FZFG VV003** M02/M02 A3006 RMK FG8 **HOAR FROST SLP181=**

SA CYRB 231800Z 00000KT 1SM R35/3500FT **BR** BKN004 OVC013 M12/M15 A3075 RMK SF2SC2 **HOAR FROST ON INDCTR SLP423=**

RMK GLAZE

/SA CZMT 231500Z 19004KT 1/2SM **SHSN VV003** 00/00 A2923 RMK SN8 **GLAZE ON INDICATOR**

SLP899=

SA CYCX 180900Z CCA 07004KT 1SM **-FZDZ BR OVC001** 00/M00 A2929 RMK ST8 DA-821FT **GLAZE ON INDICATOR SLP921=**

SA CYRB 261000Z CCA 28005KT **3/8SM** R35/2000FT **FZFG VV002** M08/M08 A3006 **REFZDZ** RMK FG8 **TR GLAZE ICE ON INDCTR SLP188=**

SA CYBW 241300Z CCA 30003KT 1/8SM **FZFG SKC** M06/M06 A3012 RMK FG7 **GLAZE ON INDICATOR SLP250=**

RMK FROST ON APRON

SA CYCQ 021800Z 24010KT 8SM FEW010 SCT016 BKN090 BKN120 OVC200 04/M02 A2958 RMK

CF1SC3AC3AC1CI1 **FROST ON APRON/DIST PCPN W/TR CF SLP054=**

SA CYCQ 021700Z 24010KT 10SM FEW018 SCT020 BKN100 OVC120 03/M02 A2958 RMK CF1SC3AC4AC1

FROST ON APRON/DIST PCPN W/TR CF SLP067=

SA CYCQ 032000Z 00000KT 15SM BKN020 OVC090 M03/M05 A2967 RMK SC6AS2 **FROST ON APRON/DIST PCPN W/ FROIN/ DIST FU W SLP083=**

RMK ICE ON APRON

SA CYCQ 091800Z 18004KT 10SM SCT020 BKN080 BKN130 04/02 **A2947** RMK SC3AS1AS0 **PCPN DIST**

S+W/PTCHY ICE ON APRON SLP000=

SA CYCQ 021400Z 26003KT 10SM SKC 00/M10 A3008 RMK **PTCHS OF ICE ON APRON SLP218=**

SA CYCQ 041900Z 21009KT 15SM **-RA** SCT020 BKN090 OVC210 06/03 A2943 RMK S C4AC1CI3 **PTCHY ICE ON APRON/ --RA SLP992=**

RMK GND FROST

SA CYLU 101700Z 25010G16KT 1SM **-SN** **DRSN** OVC006 M15/M17 A2928 RMK SN4SC3 **LOCAL FROST FROM OPEN WATER VIS VRB 1/2-11/2 SLP924=**

SA CZST 051500Z 00000KT 15SM FEW120 03/03 A2965 RMK AC1 **FROST ON GND SLP040=**

SA CYCQ 101400Z 00000KT 15SM OVC090 M01/M03 A2967 RMK AC7 **GND FROST SLP068=**

RMK ICE ON WALKS

SA CYCQ 101500Z 24003KT 10SM FEW025 BKN100 BKN200 01/01 A2954 RMK SC2AC3CI1 **ICE ON WALKS + TARMAC SLP032=**

SA CYCQ 101400Z 25006KT 6SM **-RA** SCT025 BKN100 OVC220 01/M00 A2952 RMK SC4AC2CI2 **ICE ON INDI/ICE ON WALKS+APRON/S03 AFT 00Z/R03 AFT 00Z/ SLP026=**

SA CYCQ 071400Z 27002KT 10SM FEW120 SCT220 M02/M03 A2985 RMK AC1CI0 **ICE ON APRON + WALKS SLP142=**

RMK SNOW COVER

SA CYAS 261200Z 32020G30KT 15SM **DRSN SKC** M21/M24 A3002 RMK **SNOW COVER TRACE LOOSE SLP185**

SA CYCB 151200Z 26011KT 8SM **DRSN** FEW025 M29/M34 A2990 RMK SC1 **SNOW COVER/HARD PACK SLP130=**

SA CYBW 151200Z 17003KT 15SM OVC210 M10/M13 A2992 RMK CS6 **SNOW COVER MEDIUM PACK SLP200=**

SA K65S 222235Z AUTO 20005KT 8SM **-RA** SCT025 BKN041 05/04 A2965 RMK AO2 P0002 **SNOW ON RUNWAY. 2 FOOT BERMS AT RUNWAY EDGE=.**

SA CYAS 041400Z 30005KT 15SM FEW005 BKN070 M26/M31 A2969 RMK ST0AS6 **SNOW COVER HARD**

RMK FROIN

SA CYWJ 081400Z 32003KT 1SM BR SCT005 M02/M02 A2987 RMK FG3ST1 PRFG **FROIN SLP131=**

SA CZST 151500Z 00000KT 15SM SCT060 OVC070 M10/M12 A3022 RMK SC4AS4 MOON DMLY VISBL **HVY FROIN SLP234=**

RMK NONE NOSPECI

SA PATC 131710Z 01010KT 5SM -SN OVC013 M18/M20 A2975 RMK NONE=
 SA PAWR 220346Z 07017G28KT 3SM -RA BR OVC020 07/07 A2980 RMK SLP092 NOSPECI=
 SA PASW 220350Z 33004KT 15SM -RA SCT010 BKN028 OVC050 12/08 A2965 RMK 70004 MAX15
 NOSPECI LAST=

RMK осадки

SA KFSM 140556Z 04013G20KT 4SM -SN OVC015 M16/M19 A2986 RMK AO2 SNB07 SLP148 PCPN
 VERY LGT P0000 60006 4/006 T11611189 11144 21161 411441217=
 SA CYXC 012241Z 26005KT 15SM -TSRA FEW035CB BKN064TCU BKN240 RMK CB2TCU4CI1
 RERA HVYR SH NW-N=
 SA MMMZ 120214Z 13004KT 10SM TS SCT015CB BKN070 OVC220 29/25 A2988 RMK 8/963 TSB14
 LTGIC PCPN 1 AND 2QUAD=
 SA YMHB 110600Z 22015KT 9999 FEW030 BKN060 10/03 Q1003 RMK DISTANT PRECIPITATION=
 SA PATA 042352Z 01008KT 10SM FEW060 BKN130 09/M06 A2985 RMK AO2 SLP112 SCATTERED
 PATCHES OF SNOW T00891056 10089 20028 57007=
 SA CYCO 101943Z 00000KT 10SM -SHPL OVC006 RMK NS8 SNOW PELLETS 1MM=

RMK SMOKE, FIRE

SA YPDN 060630Z 10006KT CAVOK 31/16 Q1008 RMK ISOLATED SMOKE PLUME SE=
 SA MMGL 191951Z 27020KT 10SM SKC 31/01 A3009 RMK FIRE GROSS W Lyr FU W-NW=
 SA MMD 191751Z 12017KT 7SM BKN300 34/14 A2986 RMK SLP115 57017 956 8/008 CU SE FIRE
 LEFT SIDE RWY 10=
 SA MMGL 262250Z 26008KT 7SM SCT300 36/01 A2997 RMK 8/001 HZY FU FIRE GROSS-S=
 SA MMPN 112142Z 17010KT 6SM BKN270 29/12 A3002 RMK 8/001 FU HZ FOREST FIRE NE=
 SA CYR 251700Z 24021G28KT 15SM BKN270 31/11 A2974 RMK CI2 FOREST FIRE NOW NW OCNL FU
 NW-NE SLP071=

RMK Состояние моря

SA KH08 180955Z 27011KT 15SM SCT025 26/21 A2976 RMK SEAS 1-3=
 SA KS58 041443Z 13013KT 6SM BR BKN020 21/21 A3001 RMK WT19 SEAS 3-5FT=
 SA KS58 052043Z 31020G25KT 3SM -RA BR OVC010 20/18 A2992 RMK SEAS 4-6=
 SA KS58 051945Z 03020KT 15SM SKC 17/08 A3011 RMK WT23 SEAS 5-7=
 SA KH78 172110Z 10019KT 12SM SCT040 28/22 A2994 RMK SEAS 7-9 LAST=
 SA KH78 180935Z 12010KT 12SM BKN040 26/23 A2970 RMK SEAS 13-16=

RMK SEA SWELL

SA PAEL 061646Z 12005KT 15SM -RA SCT012 OVC030 06/05 A2975 RMK SPB E06010KT SEA 0 SWELL
 2 SW NOSPECI=
 SA PAEL 072151Z VRB05KT 25SM FEW012 SCT025 BKN070 10/07 A2986 RMK SPB E23015KT SEA 1
 SWELL 0 SW NOSPECI=
 SA PAEL 132150Z 00000KT 3SM -SHSN BKN010 BKN150 M02/M03 A2991 RMK SEA 1 SWELL 2 SW
 NOSPECI=
 SA PAEL 082149Z 24015KT 9SM -RA BKN025 OVC035 04/03 A2942 RMK SEA 1 SWELL 3 SW NOSPECI=

RMK BLK WTR

SA PADU 160058Z 05012G19KT 360V070 10SM OVC036 M01/M07 A3044 RMK AO2 UPB58SNE37 SLP312
 BLK WTR W-NW CS P0000 T10061072=
 SA PADU 022356Z VRB05G31KT 9SM -SN BKN026 BKN040 M07/M11 A2979 RMK AO2 PK WND
 35031/2348 SLP092 DRSN BLK WTR NE AND NW MH P0000 60000 T10671111 11050 21067 51003=

RMK CHILDREN, AIR TRAFFIC, EQUIPMENT, SNOWPLOW, SWEEPER ON RWY

SA CYLC 031900Z 00000KT 1SM -SN OVC028 M02/M04 A2988 RMK SN6SC2 AIR TRAFFIC SLP123=
 SA CYBD 240100Z 28011KT 15SM FEW090 10/M03 A3010 RMK ACC1 TR ACC FU RWY E CHILDREN
ON RWY LAST OBS/NEXT 241300UTC SLP193=
 SA CYCQ 222100Z 00000KT 15SM -SHSN FEW030TCU FEW080 OVC200 M12/M15 A2915 RMK
 TCU1AC2CI2 EQUIPMENT ON RUNWAY SLP917=
 SA PAGK 091953Z 00000KT 10SM SCT025 BKN060 OVC100 M09/M11 A2980 RMK AO2 SNB1858E26
 SLP135 SHSN DSNT NE-SE SNOWPLOW ON RWY P0000 T10941106 \$=
 SA CYCP 042100Z 00000KT 15SM FEW025 BKN050TCU BKN130 02/M02 A2980 RMK SF1TCU4AC1
SNOWPLOW ON RNWY SLP119=
 SA CYCQ 301900Z 25010KT 35SM FEW120 SCT220 M06/M10 A3048 RMK AC1CI2 SWEEPER ON
RWY/ICE ON APRON/DIST FU W SLP363=

RMK POWER ON

SA CZST 300000Z 02004KT 6SM -RASN FEW003 SCT018 BKN025 OVC035 03/02 A2971 RERA RMK SF1SC2SC3SC2 **POWER ON** SLP062=
 SA CZST 300000Z 02004KT 6SM -RASN FEW003 SCT018 BKN025 OVC035 03/02 A2971 RERA RMK SF1SC2SC3SC2 **POWER ON** SLP062=

RMK POWER OUT

SA CZST 292300Z CCA 02004KT 8SM RA FEW003 SCT018 BKN025 OVC035 04/03 A2973 RMK SF1SC2SC3SC2 **POWER OUT** SLP069=
 SA CWDL 112000Z 20010G16KT 12SM BKN055 BKN070 BKN075 08/M03 A3003 RMK SC6AC1AS1 WND EST **POWER OUTAGE** SLP185=
 SA CYBV 031200Z CCA 14011G17KT 15SM SCT045 BKN075 BKN210 14/11 A2949 RMK SC3AS2CS2 **POWER FAILURE OVERNIGHT** WND DCTN EST VIA YQD SLP992=

RMK BIRDS, GEESE, DUCKS, SEAGULLS, WATERFOWL

SA CYPX 121500Z 05010KT 15SM SKC M07/M10 A3061 RMK **BIRDS MIGRATING N** SLP368=
 SA CYSP 282000Z 21009KT 15SM FEW250 08/M09 A3029 RMK C10 **BIRDS IN VC** SLP272=
 SA CYBW 242000Z 09008KT 30SM FEW030 SCT040 SCT120 BKN240 15/04 A2969 RMK SC1CU2AC1C10 DIST PCPN SW-NW TCU ASOCTD **BIRDS W MOVG S** SLP065
 SA CWSW 031400Z 00000KT 14SM FEW012 BKN055 BKN150 BKN240 08/06 A2990 RMK SF2SC3AC1C12 **BIRD FLOCK MOVG N** SLP131=
 SA CYSP 281919Z 21004KT 190V260 1 1/2SM BR BKN004 OVC006 RMK FG3SF3ST2 **GEESE ON TARMAC**=
 SA CYSP 281912Z 21007KT 170V240 2 1/2SM BR SCT004 OVC006 RMK SF4ST4 **GEESE AT TRML**=
 SA CYBD 061400Z 00000KT 10SM OVC020 07/07 A3042 RMK SC8 **GEESE VC RWY** SLP301=
 SA CYSP 291300Z 24004KT 1 1/4SM BR OVC003 07/06 A2975 RMK FG7SF1 VIS VRB 1-11/2 **SEAGULLS IN VC** SLP083=
 SA CYBD 301700Z 06002KT 15SM -SHRA BKN045 05/05 A2991 RMK SC6 **SEAGULLS ON RWY** SLP129=
 SA PABI 302353Z 21017KT 10SM SCT080 BKN110 OVC130 11/M06 A2998 RMK AO2 SLP165 BLDU VC N OCNL **WATERFOWL VC** T01061056 10111 20067 56006=
 SA PABI 060353Z 15011G19KT 10SM FEW060 SCT100 SCT150 BKN200 09/M08 A2986 RMK AO2 SLP125 SHRA DSNT N+E OCNL **WATERFOWL VC AP** T00941078 \$=

RMK DEER, COYOTE, BEAR, MOOSE

SA CYCQ 121500Z 03010KT 15SM BKN040 OVC070 05/M02 A2974 RMK SC5AS3 **DEER NR RWY/DUCKS ON RWY** SLP088=
 SA CYDC 211500Z 00000KT 25SM FEW220 FEW250 FEW280 06/01 A3019 RMK C11CS1CC1 CONTRAILS TR CLDS **DEER NR RWY** SLP219=
 SA CYBD 281400Z 00000KT 15SM FEW025 BKN070 08/07 A3002 RMK SF1AC3 **DEER VC RWY** SLP166=
 SA CYCQ 271600Z 21010G17KT 15SM FEW035 SCT060 SCT090 BKN140 13/05 A2972 RMK SC2CU2AC1AS1 **COYOTE NR RWY** SLP075=
 SA CYCQ 031600Z 08005KT 8SM -SN SCT020 OVC050 M08/M14 A2994 RMK SC4SC4 **COYOTE NR RWY** SLP173=
 SA CYCQ 221800Z 06006KT 35SM FEW055 SCT075 BKN100 OVC200 07/M06 A2999 RMK CU2AC1AS3CS1 **VIRGA ALQDS COYOTE NR RWY** SLP181=
 SA CYCP 111400Z 00000KT 15SM FEW160 BKN250 05/05 A3004 RMK AC1C12 **BEAR VC RWY** SLP177=
 SA CYCQ 301300Z 00000KT 35SM FEW090 SCT110 OVC200 M02/M03 A2959 RMK AC1AS1C10 TR AC/ FROIN/ **MOOSE NR RWY** SLP038=

RMK CONTRAILS

SA CYYC 270100Z 19004KT 30SM FEW050TCU FEW150 FEW180 BKN220 21/08 A3006 RMK TCU1AC1AS1C11 HZ / **CONTRAILS** / CU + AC TR / TCU NE SLP176=
 SA KNGU 112159Z 21014G23KT 8SM BKN220 28/16 A2975 RMK AO2 PK WND 21026/2133 SLP074 **CONTRAILS OVHD** T02780161=

RMK HALO

SA CYVV 061400Z 03010KT 15SM FEW015 FEW020 BKN240 M10/M13 A3027 RMK CF1SC1C11 **HALO CONTRAILS** SLP266=
 CYWJ 070000Z 12005KT 40SM FEW030 FEW070 SCT210 M25/M30 A2964 RMK SC1AS1CS0 **HALO VISBL**=
 SA MMTB 271700Z VRB02KT 10SM SCT025 BKN250 30/22 A2995 RMK 8/107 **HALO SOLAR** TCU S=
 SA KMWN 080555Z **27065G76KT** 40SM FEW025 SCT080 BKN110 OVC160 M00/M06 RMK HZ DSNT ALQDS PR **HALO ARND MOON** BINOV 4/025 10004 21008=
 SA CYLD 91100Z 19006KT 15SM OVC220 M05/M06 A2975 RMK CS8 **MOON VISBL HALO PRSNT** SLP103=

RMK CORONA ARND SUN & ARND MOON

SA KMWN 301956Z 29033G38KT 25SM BKN002 BKN200 BKN230 11/08 RMK HZ DSNT ALQDS

CORONA ARND SUN=SA KMWN 270954Z 30062KT 1/8SM BLSN FZFG BKN000 BKN230 M22/M22 RMK FZFG BKN000 BKN000
V FEW FZFG INTMT **CORONA ARND MOON=**SA KMWN 190748Z 30041KT 1/8SM FG VV004 01/01 RMK **MOON DMLY VSBL CORONA ARND
MOON=****RMK SUNSH**SA CXEC 072100Z AUTO 17/07 RMK AO1 **SUNSH 0** T01720071=SA CXEC 080000Z AUTO 18/06 RMK AO1 **SUNSH 1** T01750063=SA CXEC 072000Z AUTO 17/08 RMK AO1 **SUNSH 2** T01740080=SA CXEC 071800Z AUTO 15/09 RMK AO1 **SUNSH 4** T01500094=SA CXEC 071900Z AUTO 17/10 RMK AO1 **SUNSH 6** T01710098=SA CXEC 140000Z AUTO 22/08 RMK AO1 **SUNSH 8** T02180077=SA CXEC 132300Z AUTO 22/09 RMK AO1 **SUNSH 9** T02230086=**RMKSUN VISBL**SA CZEM 171348Z 19010G17KT 10SM -SHRA FEW008 BKN018 OVC080 RMK CF0ST6AC2 **SUN VISBL=**SA PALP 191447Z 32004KT 1/4SM **FZFG VV001** M04/M05 A2998 RMK VIS 1/6V1/2 SM **SUN VIS THRU
CIG=**SA KMWN 291751Z 30022KT **0SM -SN FZFG VV003** M12/M12 RMK SNB40 VRY LGT ICG **SUN
DMLY VSBL** 60000 4/026 931000 11120 21160=SA CYLC 111400Z 04009KT 15SM -SN OVC020 M05/M09 A3045 RMK SC8 **SUN VERY BRIGHTLY
VISIBLE THROUGH OVC** SLP317=SA CYLC 031700Z 35002KT 6SM -SN OVC028 M03/M05 A2990 RMK SC8 **SUN NO LONGER VISIBLE
THROUGH OVC** SLP129=**RMK SUN PILLAR**SA KMWN 222256Z 17014KT 100SM SCT025 SCT180 M05/M12 RMK VIRGA DSNT NW-N **SUN PILLAR=**SA KMWN 170852Z 26010KT 25SM FEW045 SCT090 SCT190 SCT220 10/04 RMK HZ DSNT ALQDS
PTCHY VLY FG W-SE **SUN PILLAR=****RMK ICE PILLAR**SA CYLT 011400Z 32004KT 2SM IC FEW210 M32/M36 A2983 RMK CI2 **ICE PILLARS** SLP108=**RMK IRIDESCENCE**SA CYCQ 141400Z 18004KT 35SM FEW090 FEW110 SCT220 02/M02 A3016 RMK AC1AC1CI1
IRIDESCENCE/ CONTRAILS SLP234=SA CYCQ 302000Z CCA 23006KT 35SM FEW120 SCT230 M05/M09 A3048 RMK AC2CI1
IRIDESCENCE/ICE ON APRON/DIST FU W SLP361=**RMK PARHELIA & SUN DOGS**SA CYRB 130600Z 33013KT 15SM FEW014 M16/M19 A3059 RMK SC1 **PARHELIA** SLP370=SA CYEG 171600Z 24004KT 15SM FEW070 BKN240 M07/M11 A3006 RMK AC1CS2 **PARHELIA
CONTRAILS** SLP226=SA CYSY 012000Z 09011KT 15SM FEW025 M19/M21 A2976 RMK SC2 **SUN DOGS** SLP088=SA KMWN 072151Z 26054G65KT 75SM FEW160 SCT180 BKN210 01/M11 RMK **SUN DOGS=****RMK STARS**SA CYLD 160000Z 19006KT 15SM FEW005 BKN022 01/01 A2960 RMK SF1SC2 **MANY STARS VISBL**
SLP042=SA CYFS 300400Z 13004KT 5SM -SG BR OVC002 M06/M06 A2948 RMK ST6 **FROIN STARS VSBL**
SLP996=SA CYFS 301500Z 00000KT 15SM -SG SCT002 OVC009 M28/M29 A2950 RMK ST2ST5 **FEW STARS
DMLY VSBL** SLP014=SA CYFS 020200Z 32015G20KT 4SM -SN BLSN OVC030 M14/M17 A2935 RMK SN3NS3 **MOON FEW
STARS VSBL** SLP954=**RMK MOON**SA CYJF 141500Z 20002KT 1/4SM FZFG OVC010 M00/M01 A2993 RMK FG5ST2 **MOON VISIBLE**
SLP145=SA KMWN 100250Z 29025KT 1/8SM FZFG VV004 M15/M15 RMK **FZFG INTMT VRY LGT ICG MOON
DMLY VSBL=**

SA PALP 181658Z 24005KT 10SM FEW002 BKN075 M27/M30 A3056 RMK MOON BRGTLY VIS THRU
CIG=

RMK RAINBOW, FOGBOW

SA MMTB 132300Z 36010G20KT 7SM SCT020 BKN090 32/19 A2979 RMK 8/260 VIS RED 4SM FU HZ NW
RAINBOW N=

SA CYQG 272300Z 18003KT 6SM -RA BR FEW030 BKN085 16/15 A2986 RMK SC2AC5 RAINBOW NE -
SE SLP111=

SA CYEG 300145Z 26014G26KT 15SM -SHRA SCT050TCU BKN070 BKN250 10/04 A2978 RMK TCU4AC1CI1
RAINBOW WSHFT GRDL SLP100 DENSITY ALT 2400FT=

SA CYCB 191100Z 26003KT 1/2SM FZFG SCT002 M12/M12 A3026 RMK FG1SF1 VIS VRB 1/4-3/4 FROIN FOG
BOW SLP250=

RMK AURORA BORIALIS

SA CYRB 131300Z 33008KT 15SM FEW250 M35/M39 A2979 RMK CI1 AURORA BOREALIS SLP103=

SA CYGQ 270200Z 00000KT 15SM SKC 11/08 A2999 RMK AURORA BOREALIS N NE SLP166=

SA CYGQ 150500Z 00000KT 15SM SKC M14/M16 A2978 RMK AURORA BOREALIS N SLP112=

RMK LUNAR ECLIPSE

SA CYLT 101400Z 33002KT 15SM FEW210 M31/M35 A2968 RMK CI2 FULL LUNAR ECLIPSE SLP057=

SA CWEU 101400Z CCA 11002KT 15SM SKC M36/M40 A2971 RMK TOTAL LUNAR ECLIPSE BEGINS
SLP064=

SA CWEU 101500Z 00000KT 15SM SKC M36/M41 A2971 RMK TOTAL LUNAR ECLIPSE ENDS
SLP065=

RMK AURBO

SA KMWN 050453Z 25015KT 120SM FEW130 FEW190 03/M00 RMK WSHFT 0349 AURBO=

SA CYHY 060800Z 07008KT 15SM FEW230 M02/M04 A2987 RMK CS1 AURBO SLP126=

RMK RH

SA KNLC 071756Z 34023G29KT 10SM FEW050 SCT080 BKN120 14/03 A3003 RMK AO2 PK WND

34029/1755 SLP168 RH/45 T01440028 10144 20089 53034=

SA KNLC 081656Z 19003KT 1 1/2SM BR SCT010 BKN014 OVC019 09/08 A3027 RMK AO2 SFC VIS 4
SLP251 RH/89 T00940078=

SA KRCA 011855Z 31037G45KT 10SM -RA FEW010 BKN040 BKN075 07/01 A2976 RMK AO2A PK WND
32050/1819 RAB1821E1830RAB1852DZB1830E1852 CLDS LWR RWY13 SLP088 P0000 T00740011 RH/ 67/
\$=

RMK WEA

METAR PADU 161756Z 20010KT 10SM FEW030 BKN037 08/04 A2945 RMK AO1 1751 WEA: -RA 10090
20070 57014=

SA PAPG 160256Z 08005KT 10SM SCT048 SCT090 06/01 A3003 RMK AO1 WEA: VIRGA S - SW (RD)
57003 PNO=

SA PADU 162356Z 23009KT 10SM SCT037 SCT048 09/02 A2947 RMK AO1 2350 WEA: NONE 60002 10100
20070 401000070 54000=

RMK MTNS OBSC, MTNS OBSCD, MTN OBSCG

SA KABQ 081556Z VRB03KT 10SM FEW040 BKN065 04/M06 A2986 RMK AO2 SLP094 VIRGA N-E
MTNS OBSC NE-SE ACSL S T00391056=

SA PAJN 220353Z VRB03KT 10SM FEW038 BKN042 OVC065 12/07 A3000 RMK AO2 SLP160 MTN TPS
PRTLY OBSCD N AND OCNL BINOVC PRESENT WX VCSH T01220072=

SA KFAT 230153Z 15008KT 10SM FEW060 SCT100 BKN200 14/02 A3002 RMK AO2 SLP165 MTNS
OBSCD DSNT N NE-E T01390022=

SA PAOM 192053Z 00000KT 10SM SCT004 SCT010 M07/M08 A3025 RMK AO2 SLP245 LOWER CLOUDS
CAPPING MTNS W T10671078 50000=

RMK FIRST

SA KHUA 021230Z 00000KT 5SM HZ SKC 25/22 A3013 RMK FIRST=

SA PADL 071649Z 35010KT 10SM SKC M24/M34 A2987 RMK FIRST=

SA KTVC 241053Z 00000KT 10SM FEW120 SCT250 09/08 A3021 RMK AO2 SLP232 FIRST AUGMENTED
OBS OF DAY T00890078=

RMK LAST

SA KHUA 011955Z 35003G12KT 7SM SCT055 35/19 A3017 RMK LAST=

SA PHJH 220345Z 02009KT 15SM FEW025 FEW045 26/16 A2986 RMK LAST=
SA KGYG 050245Z 00000KT 20SM SKC 16/14 A3014 RMK LAST=

RMKDENSITY ALT 3100F

SA CYET 312000Z AUTO 28011KT 9SM BKN060 BKN075 07/M05 A2960 RMK SLP054 **DENSITY ALT 3100FT=**

SA CYQZ 312200Z AUTO 34008KT 290V010 9SM SCT091 SCT110 11/M05 A2984 RMK SLP123 **DENSITY ALT 1800FT=**

SA CYZE 271755Z AUTO 07016G23KT 3SM -RA BR BKN007 BKN038 OVC045 10/09 A2945 RMK PRESFR SLP976 **DENSITY ALT 700FT** PCPN 4.5MM PAST HR MAX WND 07023KT AT 1755Z=

RMK PA +236 DA +1575

SA RKSO 271555Z 00000KT 4SM R27/0900VP1500 BR SKC 22/22 A2971 RMK AO2 VIS 3200 RWY09 SLP061 T02190219 \$ **PA +236 DA +1440=**

SA RKSO 271455Z 00000KT 7SM SKC 23/23 A2971 RMK AO2 SLP061 T02320232 402760220 51007 \$ **PA +236 DA +1575=**

RMK RADAT 05164

SA KNTD 151256Z 00000KT 1 1/2SM BR OVC003 15/15 A2995 RMK AO2 SLP142 LAG PK 19/08/09005 **RADAT 05164** T01500150 \$=

SA KNTD 231656Z 17003KT 1/2SM FG BKN001 17/16 A2994 RMK AO2 SLP141 VIS SE-S 1/8 LAG PK 32/M25/02013G19 **RADAT 20156** T01670161 \$=

RMK P-128

SA KJFX 052155Z AUTO 34010KT 030V360 10SM CLR 16/M02 A3002 RMK AO2 **P-128=**

SA KJFX 081255Z AUTO 00000KT 4SM BR BKN011 21/20 A3002 RMK AO2 **P-128=**

RMK AWOS

SA K5H4 181515Z AUTO 31007KT 10SM FEW048 02/M01 A3020 RMK AO2 **NOTE:THE AWOS IS DOWN FOR MAINTENANCE**

**3б. СВОДКИ ПОГОДЫ АЭРОДРОМОВ,
СОСТАВЛЕННЫЕ АМЕРИКАНСКИМ НАЦИОНАЛЬНЫМ КОДОМ**

PACZ SP 1435 AWOS CLR BLO 120 10 -8/-16/0707/014/WND 03V12
PALU SP 2315 AWOS CLR BLO 120 10 19/0/2811/989/WND 25V31=
PAIM SP 1715 AWOS 17 SCT M48 OVC 10 22/17/0514G22/ WND 02V08=
PASV SP 0935 AWOS 27 SCT M38 BKN 55 OVC 7 24/18/3208G19/ 910 /WND 29V35=
PACZ SP 1515 AWOS -X M2 OVC 1/4 18/16/0246G51/ 879=
PACZ SP 1815 AWOS -X M5 OVC 11/2 34/32/1630G45/ 006=
PACZ SP 2315 AWOS -X 14 SCT M22 BKN 70 OVC11/4 11/4 26/24/2336G47 /977=
PACZ SP 1615 AWOS -X M4 OVC 0 23/21/1433G45/ VSBY LT 1/4=
PACZ SP 0235 AWOS -X M4 OVC 1 11/7/0112G24/ VSBY 3/4V13/4=
PACZ SP 0535 AWOS -X M2 OVC 0 15/12/1540G59/ VSBY LT 1/4=
PACZ SP 0215 AWOS -X 13/4 12/3/0430G33/ VSBY 11/4V21/2=
PALU SP 1335 AWOS CLR BLO 120 2 -4/-10/2027/964/VSBY 13/4V21/2=
PACZ SP 1835 AWOS CLR BLO 120 10 -6/-12/0000/000=
PATL SP 1235 AWOS 11 SCT M16 BKN 36 OVC 3 20/16/0000/920=
PACZ SP 0215 AWOS 21 SCT M32 OVC 31/2 -3/-8/2205/973=
PALU SP 1715 AWOS 21 SCT M29 BKN 35 BKN 10 37/26/1935G42/ P001=
PATC SP 1615 AWOS MM 10 35/32/3620G26/ 984=
PAIM SP 0835 AWOS MM 31/2 -3/-11/0709G18/ WND 02V12=
PALU SP 1215 AWOS 22 SCT 27 SCT M40 BKN 10 46/36/2208/989=
PALU SP 0415 AWOS M27 OVC 10 50/40/2508G14/ WND 21V27=

4. ПРОГНОЗЫ ПОГОДЫ АЭРОДРОМОВ, СОСТАВЛЕННЫЕ МЕЖДУНАРОДНЫМ КОДОМ TAF

TAF YYGGggZ YYGGggZ

FC BIVM **071324Z** 0714/0723 **36040G55KT** 9999 FEW030 BKN050
 BECMG 0718/0721 **36025G35KT**=

TAF G1G1G2G2 (long, short, FT, FC, AMD) G1G1G2G2 (long, short, FT, FC, AMD)

long-TAF: LFGP 151700Z **1518/1624** 01010KT 0800 BCFG BKN001 OVC002

TEMPO 1519/1610 **0200 FG OVC001**
 PROB30 TEMPO 1601/1609 **FZFG VV///**
 BECMG 1610/1612 2000 **BR** BKN004
 BECMG 1614/1616 34008KT 6000 **NSW**
 BKN015 TX01/1518Z TNM01/1601Z=

long-TAF: ENBR 251400Z **2515/2615** 15025G35KT 9999 **-SN** FEW030 BKN050

TEMPO 2515/2615 **15035G45KT** 2500 **SN** VV010=

FT ETNU 210410Z **2105/2117** 06005KT 9999 **NSW** SCT040 BKN240

PROB30 2114/2117 **VRB15G25KT** 2000 **TSRA** SCT020 BKN040CB BY ETGL=

short TAF: LFBZ 091400Z **0915/0924** 27012KT 9999 FEW010 FEW015CB BKN030

TEMPO 0915/0924 27015G25KT 3000 **SHRA BR** BKN010CB BKN030
 PROB30 TEMPO 0915/0924 **0500** **TSRAGS**=

FC EEKE 061500Z **0616/0622** 16025KT 4000 **SN** BLSN OVC010

TEMPO 0616/0622 **16030G40KT 0500** **+SN** BLSN **VV003**=

FT AMD KQAJ **0614/0711** 27010G15KT 6000 **BLDU** FEW040 **QNH2955INS** DU FEW040

BECMG 0614/0615 30009KT 8000 **DU HZ SKC** QNH2956INS

BECMG 0705/0706 34010G15KT 5000 **BLDU HZ SKC** QNH2962INS **T42/0614Z T25/0702Z**

AMD 061433=

TAF dddff 00000KT, MPS

FC DAAV 071600Z 0718/0803 **00000KT** 8000 **-RA** SCT016 BKN030

PROB40 TEMPO 0718/0803 **VRB15G25KT** 4000 **TSRA** FEW040CB=

TAF SBPA 110300Z 1106/1206 00000KT 9999 FEW005 SCT025 TN07/1109Z TX17/1118Z

PROB40 1106/1112 **00000KT 0500 FG BKN003**

BECMG 1112/1113 16005KT SCT030 **RMK** PDJ=

FT WIII 1518/1618 **00000KT** 5000 **HZ** SCT025

BECMG 1600/1602 16006KT 9999

BECMG 1604/1605 35010KT

BECMG 1615/1617 **00000KT**=

TAF dddff dddff MPS, KT

FT UWLW 251345Z 2515/2615 12005MPS 1000 FZRA SNRA OVC003 640000

TEMPO 2515/2603 **VRB02MPS** 0300 **FZDZ FZFG** VV001

TEMPO 2603/2615 15007MPS 0300 **FZDZ FZFG** VV001=

TAF dddffG_mf_m dddffG_mf_m MPS, KT

long-TAF: ENOA 251100Z 2512/2612 **16065G80KT** 6000 **-RA** BKN015

TEMPO 2512/2612 2000 **RADZ BR** BKN004=

FC BGBW 091600Z 0916/0922 **08042G52KT** 9999 FEW040 SCT240

TEMPO 0916/0922 **08060G80KT**=

FC BGBW 201404Z 2014/2021 **08040G52KT** 9999 FEW140 BKN200

TEMPO 2016/2021 **08048G62KT**=

BIHN 171339Z 1714/1723 **35045G68KT** 9999 FEW015 BKN040

BECMG 1715/1717 **35042G55KT**

BECMG 1718/1720 **35030G42KT**=

TAF G_mf_m MAX

FT OPKC 202300Z 2100/2206 05010G20KT 7000 SCT 2100/2106 **MAX30KT** 3000 **TSRA** FEW025CB SCT030

PROB20 TEMPO 2201/2204 **VRB03KT** 5000 **HZ** **NSC**=

FT FIMP 210015Z 2106/2206 06010KT 9999 SCT018

TEMPO 7000 **-SHRA** FEW010 BKN016

PROB30 TEMPO 2108/2116 **MAX30KT** 5000 **SHRA/TSRA** FEW008 FEW013CB BKN014 BKN045=

TAF dddff(Gfmfm) VRBffMPS, KT

FT UTA 291630Z 2918/3006 12006MPS SKC 530007
 TEMPO 2918/3001 **VRB02MPS**=
 FT LFML 291700Z 2918/3024 28010KT CAVOK
 TEMPO 3000/3006 **VRB02KT**
 TEMPO 3006/3024 22010KT FEW040 **TX31/3012Z TN21/3003Z**=
 FC UAKK 210255Z 2104/2113 25013G18MPS 9999 SCT008 BKN020CB BKN100
 TEMPO 2104/2106 **-SHRA**
 TEMPO 2106/2112 **VRB25MPS** 3000 **TSRA SQ**
 BECMG 2106/2107 31012/17MPS=
 FC FMCZ 090200Z 0903/0912 01010KT 9999 FEW018CB
 TEMPO 0903/0912 **VRB30G50KT** 1500 SHRA TSRA=

TAF VVVV VVVV

FT BIAR 171409Z 1715/1815 **35030G50KT 0200 +SN VV001**
 PROB40 TEMPO 1715/1720 **1200 SN** OVC005
 BECMG 1720/1722 **35020G30KT 5000 SHSN** BKN025 OVC035=
 FC YWGT 110035Z 1102/1114 18012KT **5000 FU** NSC
 TEMPO 1102/1114 **3000 FU** NSC=
 short-TAF UHMA 130502Z 130716 13013G18MPS 9999 BKN010 OVC070 **690009 590109**
 TEMPO 0716 10018G23MPS 1000 **SNRA VCFG VV003**=
 FT FLLS 210300Z 2106/2212 06010KT **9/9** FEW040
FM211500 12003KT **CAVOK**
 BECMG 2206/2209 07010KT 9999 FEW030=

TAF CAVOK CAVOK

FC UARR 032345Z 0401/0410 17006MPS **CAVOK**=
 FT HELX 291600Z 2918/3024 33008KT **CAVOK**=
 FT LFMP 222300Z 2300/2324 **34025G35KT CAVOK**
 TEMPO 2303/2324 **34035G50KT**=

TAF ww BR

UTSA 110055Z 1101/1124 30003G08MPS 5000 **BR** SCT005 BKN030CB OVC100
 TEMPO 1101/1106 **0500 SHRA FG VV002**
 PROB40 TEMPO 1101/1106 **TS**=
 FT UKCC 090010Z 0900/0924 12010G15MPS 2000 **BR** BKN004 SCT015CB
 TEMPO 0900/0915 **0400 SHRA FG BKN002** BKN010CB
 BECMG 0915/0917 12007G12MPS **0800 FG VV002 TX04/0912Z TN02/0906Z**=

TAF ww FG

TAF EGJB 271511Z 271601 24018KT **0300 FG** OVC000
 TEMPO 1618 1500 **BR BKN001**=
 FC LIMC 271400Z 2715/2724 VRB03KT **0100 FG** OVC001
 BECMG 2715/2718 **0600 FG** BKN005
 BECMG 2719/2722 1500 **BR** OVC015=
 FC UTDL 201145Z 2013/2022 07008MPS **O800 FG VV003 530009**
 TEMPO 2013/2022 **0200 FG VV001**=

TAFww FZFG

long-TAF EGPE 271639Z 2718/2722 VRB03KT **0100 FZFG BKN000**
 PROB30 TEMPO 2718/2722 1500 **BR BKN003**=
 FT UAAA 181300Z 1812/1912 16004MPS **0200 FZFG VV001 TX02/1908Z TNM03/1902Z**
 TEMPO 1813/1906 **0600 VV002**
 BECMG 1907/1908 26005MPS 1200 **BR** FU BKN007
 TEMPO 1910/1912 16004MPS **0300 FZFG FU**=
 short-TAF UAH 190300Z 1904/1913 VRB02MPS **0200 FZFG VV004**
 TEMPO 1901/1908 0600
 FM 1908 1500 **BR** BKN008=
 TAF UAFM 281550Z 2818/2918 32005MPS **0300 FZFG VV001**
 TEMPO 2818/2824 12007MPS **0800 FZFG VV002**
 TEMPO 2900/2906 12007MPS **0200 FZFG VV001**
 BECMG 2906/2907 1500 **BR** BKN010
 TEMPO 2912/2918 3 2007MPS **0800 SHSN** BKN005CB=

TAF ww MIFG

FT EDDC 151700Z 1518/1618 15006KT 9999 BKN020
 TEMPO 1602/1608 2000 **BR MIFG**=
 FC VOBZ 190000Z 1903/1912 09010KT 5000 **HZ** FEW020 SCT200
 TEMPO 1903/1904 00000KT **0800 MIFG/FU** BKN008=
 FT EFJY 110240Z 1103/1203 18005KT 9999 SCT040 BKN100
 PROB30 1103/1105 4000 **MIFG**
 TEMPO 1109/1118 7000 **SHRA** SCT040CB
 PROB30 1110/1115 **TSRA TX20/1111Z TN07/1201Z**=

TAF ww FZMIFG

FT LHBP 271700Z 2718/2818 01004KT **CAVOK**
 TEMPO 2718/2818 SCT032
 PROB30 TEMPO 2800/2806 5000 **FZMIFG BR NSC**
 TEMPO 2808/2814 08006KT=
 FC LHPR 161400Z 1615/1624 36005KT 9999 FEW015 SCT080
 BECMG 1618/1621 VRB02KT 5000 **BR NSC**
 TEMPO 1622/1624 1500 **FZMIFG BR SCT001**=

TAF ww BCFG

long-TAF: ENGM 090200Z 0903/1003 24005KT **CAVOK**
 PROB30 0921/1003 1000 **BCFG BKN002**=
 FC LIMC 251700Z 2518/2603 VRB03KT 1200 **BR** BKN005 BKN020
 TEMPO 2518/2603 **0600 BCFG**=

TAF ww BCFZFG

FT UHMA 071300Z 0715/0824 03006MPS 5000 **BCFZFG NSC TM31/0715Z 530000**
 TEMPO 0715/0724 34006MPS 1500 **BCFZFG**=
 FC EBFS 081148Z 0813/0822 03008KT **0500 SN FZFG SCT001 BKN002**
 TEMPO 0810/0820 1500 **-SN BCFZFG SCT002** BKN004=
 FT UHMA 201300Z 2015/2115 06010G15MPS 5000 **-SHSNRA BCFG BKN005 SCT010CB OVC080 640000**
530001 550109
 TEMPO 2015/2115 **09013G18MPS 1000 SHSNRA BCFZFG VV001 690000**=

TAF ww PRFG

FT SKBO 2412/2512 00000KT 9999 SCT020 SCT080
 TEMPO 1419/1422 **VCSH** BKN017TCU SCT080
 BECMG 2422/2424 28007KT SCT020 SCT100
 TEMPO 2505/2512 2000 **BCFG** SCT012
 PROB40 TEMPO 2509/2512 1000 **PRFG** SCT010 **TX17/17Z TN07/09Z** =

TAF ww FU

FC UTDD 241435Z 2416/2501 VRB03MPS 1000 **BR FU NSC 530009**
 TEMPO 2416/2501 **0500 FG VV003**=
 TAF UAAA 251745Z 2519/2604 16004MPS 1200 **BR FU NSC**
 TEMPO 2519/2604 **0400 FG FU VV002**=
 FT UNWW 271435Z 2716/2804 VRB02MPS 1000 **FU BR** BKN100
 TEMPO 2716/2801 **0200 FZFG VV002**=
 FC VABB 110000Z 1103/1112 04006KT 3000 **FU NSC**
 BECMG 1107/1109 28010KT 5000 **FU**=

TAF ww DU

FC LGKL 291400Z 2915/2924 VRB05KT 5000 **DU** FEW025 SCT030=
 TAF AMD KQAE 0215/0315 33012KT 1600 **DU** BKN005 **QNH2966INS** **DU** BKN005=
 BECMG 0220/0221 VRB06KT 2400 **DU** BKN005 **QNH2965INS**=
 BECMG 0303/0304 35012KT 3200 **DU** SCT005 **QNH2968INS** **DU** SCT005=
 FT OITT 220230Z 2206/2224 14007MPS 3500 **DU** FEW030CB SCT040 SCT100
 TEMPO 2206/2218 24007G13MPS 2000 **DU/SA -TS** SCT030CB
 long-TAF: OJAM 111121Z 1112/1218 **24020G35KT** 1000 **DU** FEW025CB BKN030
 TEMPO 1112/1218 3000 **SHRA** FEW025CB BKN030
 PROB40 TEMPO 1112/1218 **26020G40K T** 3000 **TS SHRAGR** SCT025CB BKN030=

TAF ww HZ

FC VOBZ 110000Z 1103/1112 09010KT 5000 **HZ** FEW020 SCT200=

long-TAF: DFOO 090400Z 0906/1006 06008KT 6000 NSC
 TEMPO 0906/0910 1000 **HZ**
 TEMPO 0917/0920 2000 **HZ**=
 TAF LXGB 161334Z 1615/1622 09012KT 8000 **HZ** FEW012
 TEMPO 1617/1622 5000 **HZ** SCT012
 PROB40 TEMPO 1618/1622 3000 **BR** SCT004
 PROB30 TEMPO 1619/1622 **0700 BCFG SCT001**=
 FT VOTV 090300Z 0906/1012 09005KT 4000 **HZ** FEW015 SCT250
 BECMG 0907/0908 25010KT 5000 **HZ**
 BECMG 0914/0915 00000KT 3000 **HZ**
 BECMG 1002/1003 09005KT 4000 **HZ**
 BECMG 1007/1008 25010KT 5000 **HZ**
 TEMPO 0906/1012 FEW025CB
 TEMPO 1000/1003 1000 **BR**=

TAF ww SA

FC HELX 271300Z 2715/2724 300/15G25KT 5000 **SA** BKN020
 TEMPO 2715/2718 2000 **RA SA**=
 FC DTTJ 242300Z 2501/2510 02021G31KT 4000 **SA** NSC
 BECMG 2503/2505 02017G27KT
 BECMG 2508/2510 **03021G31KT**=
 FC DTTR 260330Z 2604/2613 10023G35KT 2000 **SA** FEW026 SCT200
 BECMG 2604/2605 10017G29KT 4000 **SA**
 BECMG 2607/2609 11015KT 6000 **NSW** SCT030 BKN200=

TAF w'w' DRDU

FC DAOY 220400Z 2206/2215 16016G30KT 6000 **DRDU** BKN266=
 FC UTAA 241730Z 2419/2504 09007MPS 5000 SCT050 **530005**
 TEMPO 2422/2501 29007G12MPS 2000 **DRDU 570005**
 BECMG 2501/2504 32009MPS BKN030 SCT050CB=
 FC UTAA 191020Z 191015/1919 32010MPS 3000 **DRDU** BKN030 SCT050CB **530005**
 TEMPO 191015/1916 **26010G15MPS** 1000 **DS TS 570005**
 TEMPO 1916/1919 **TSSHRA 570005**=

TAF ww DRSA

FC DAOR 091400Z 0915/0924 23012G22KT 5000 **DRSA** SCT040 SCT100
 TEMPO 0915/0918 **24022G32KT** 2000 **DRSA**
 BECMG 0921/0924 24012KT=
 short-TAF DAUA 190200Z 1903/1912 02016KT 6000 **NSC**
 PROB30 TEMPO 1903/1910 5000 **DRSA** SCT046=
 FT DAUG 291000Z 2912/3012 04014KT 9999 FEW046
 PROB40 TEMPO 2912/2918 04014G24KT 5000 **DRSA** NSC
 BECMG 2922/3001 02010KT 8000
 TEMPO 3003/3012 06015G25KT 4000 **DRSA**=

TAF ww BLDU

long-TAF: GQNN 090400Z 0906/1012 06010G20KT 4000 **BLDU** NSC
 BECMG 0910/0912 10011G22KT 1500 **BLSA**=
 long-TAF: OEDR 110240Z 1106/1212 32017G27KT 6000 FEW040 SCT080
 TEMPO 1106/1112 1500 **BLDU**=
 TAF KQAJ 0211/0311 29020G25KT 1600 **BLDU BKN000 QNH2969INS DU BKN000**
 BECMG 0213/0214 29012G20KT 3200 **BLDU BKN000 QNH2972INS DU BKN000**
 BECMG 0217/0218 30010G15KT 5000 **BLDU SCT000 QNH2972INS DU SCT000**
 BECMG 0221/0222 30012KT 8000 **DU SKC QNH2974INS**=
 BECMG 0304/0305 34015G20KT 3200 **BLDU BKN000 QNH2977INS DU BKN000 T37/0212Z T23/0302Z**=

TAF ww BLSA

FC HSOB 230100Z 230312 36008G18KT CAVOK
 TEMPO 0612 4000 **BLSA**=
 FC DAUH 242300Z 2500/2509 **04020G40KT** 1000 **BLSA** SCT040 SCT100
 BECMG 2507/2509 06018G28KT 3000 **DRSA**=
 long-TAF GQNN 190400Z 1906/2012 06010KT 8000 NSC
 BECMG 1908/1910 08015G25KT 2500 **BLSA**
 BECMG 1916/1918 06012KT 6000=

TAF ww DS

FC UATE 010235Z 0104/0113 12012G18MPS 3000 **DS NSC T41/07Z=**

long-TAF: OKBK 110033Z 1101/1206 **32022G32KT 0100 DS VV///**

BECMG 1112/1114 30015G25KT 0800 **DS NSC**

BECMG 1118/1120 6000=

TAF KQSL 0615/0715 23015G25KT 0400 **+DS BKN000 QNH2955INS DU BKN000**

BECMG 0616/0617 28012KT 1600 **DU SCT000 QNH2959INS DU SCT000**

BECMG 0621/0622 VRB06KT 3200 **DU HZ SKC QNH2961INS**

BECMG 0703/0704 30009KT 8000 **DU HZ FEW150 QNH2963INS**

BECMG 0708/0709 31010G18KT 9000 **HZ SKC QNH2960INS T44/0712Z T32/0702Z=**

FT HSSS 210400Z 2106/2206 34012G22KT 4000 **BLSA**

TEMPO 2106/2112 1000 **DS =**

TAF ww SS

FC HEGN 271300Z 2715/2724 **32022G32KT 2000 SA SCT025**

TEMPO 0500 **SS=**

FC DTTZ 091800Z 0919/1004 25023KT 3000 **SA SCT030 SCT200**

TEMPO 0919/0923 **26030KT 0300 SS**

BECMG 0920/0922 28017KT=

TAF w'w' IC

short-TAF UAKK 190255Z 1904/1913 22006MPS 5000 **-SN SCT010 BKN100**

TEMPO 1904/1908 2000 **IC BR SCT005=**

TAF UASP 210000Z 2100/2110 06012MPS 3100 **IC FU BKN003 BKN100**

TEMPO 2100/2106 06017MPS 1000 **IC BR FU BKN002**

TEMPO 2106/2110 SCT007=

FT UNOO 191340Z 1915/2015 VRB02MPS 2000 **IC BR SCT007 TM30/1915Z**

TEMPO 1915/1921 1000 **IC BR FU**

TEMPO 1921/2005 **0300 FG VV002**

BECMG 2005/2007 3000 **IC BR=**

TAF w'w' SG

FC EFKS 251427Z 2515/2520 04005KT 9999 FEW010

TEMPO 2515/2520 5000 **-SG BKN008==**

FC URWA 190200Z 1903/1912 VRB02MPS 2100 **SG BR OVC005 620050**

TEMPO 1903/1907 **0500 FZFG OVC002=**

FC UARR 081145Z 0813/0822 16005MPS 1800 **SG BR OVC004**

TEMPO 0816/0822 **0700 FZFG VV002=**

TAF ww PL

long-TAF: ULLI 251350Z 2515/2615 06009G14MPS 1600 **SN BLSN BKN007 OVC020 650060 530002**

TEMPO 2515/2606 0500 **+SN PL VV003 OVC010 640000**

TEMPO 2606/2615 1000 BKN005 OVC010=

FC EHEH 301445Z 3016/3101 16015G25KT 9999 SCT040 BKN080 BKN140

BECMG 3016/3017 3500 **-SN SCT012 BKN020**

BECMG 3017/3019 2500 SCT006 BKN012

TEMPO 3016/3022 1000 **SN SCT003 BKN006 OVC012**

BECMG 3020/3023 3500 **FZRA PL=**

TAF ww DZ

long-TAF: SVMI 200400Z 2006/2106 07005KT 9000 **DZ SCT016 BKN100 TX31/19Z TN23/07Z**

BECMG 2006/2008 00000KT 9999 FEW016 SCT100

FM200900 00000KT 9000 **DZ BKN016=**

LFBI 222300Z 2300/2324 29006KT 9999 BKN025

TEMPO 2300/2310 3000 **-DZ SCT003 BKN010**

BECMG 2309/2312 3 6006KT

ROB40 TEMPO 2321/2324 6000 **MIFG BKN020=**

TAF ww FZDZ FZFG

FC UKDE 210135Z 2103/2112 13003MPS **0100 FZDZ FZFG OVC001**

TEMPO 2103/2112 1400 BR BKN005 **TXM00/2112Z TNM01/2103Z=**

long-TAF: UDD 251350Z 2515/2621 09006MPS 1000 **RASN BR OVC003**

TEMPO 2515/2606 **0300 FZRA FZFG OVC002 SCT010CB 640000**

TEMPO 2606/2618 **0500 FZRA FZFG OVC002 SCT010CB 640000=**

FT UWLL 111055Z 1112/1212 13010MPS 4000 **-SNRA BR OVC007 OVC070 650070 530001**

TEMPO 1112/1121 16012MPS 0800 **FZDZ FZFG VV002 640000**

TEMPO 1121/1212 19005MPS 0500 **FZDZ FZFG VV002 640000=**

TAF ww RA

FC ESGG 111430Z 1115/1124 20023G35KT 7000 **-RA SCT005 BKN010**

TEMPO 1115/1118 2500 **RA BKN004**

BECMG 1118/1120 26017KT

PROB40 1118/1124 **SHRA BKN006 BKN020CB=**

FT FMMT 210400Z **2106/2206** 22018KT 9999 SCT017 BKN033

TEMPO 2106/2109 **4000 RA**

BECMG 2116/2118 24006KT

PROB40 TEMPO 2118/2209 **4000 RA=**

FC LFMD 301400Z 3015/3024 10008KT 9999 BKN023 BKN035 OVC074

BECMG 3015/3017 **08020G40KT 7000 RA SCT010 OVC020**

TEMPO 3018/3020 2000 **+RA**

TEMPO 3015/3024 2000 **TSRA SCT020CB=**

TAF ww SN

FC ETHN 251400Z 2515/2524 18006KT 5000 **-SN SCT005 BKN015**

TEMPO 2515/2524 16008KT **0200 +SN VV001 OVC003=**

FC EPKT 230200Z 2303/2312 23012KT 2500 **SN BR BKN006 BKN013**

TEMPO 2303/2310 1200 **+SN BKN004 =**

FC URML 071345Z 0715/0724 VRB02MPS **0900 +SN BR SCT003 BKN010 OVC100 530001**

TEMPO 0715/0721 10006MPS **0400 +SN FZFG OVC002=**

TAF ww DRSN

FC BGBW 181402Z 1814/1823 **08040G50KT 9999 DRSN SCT080**

BECMG 1819/1821 **08030G40KT=**

FT UHMA 301300Z 3015/3115 03013G18MPS 9999 **DRSN BKN030CB BKN070 650309 530003 550309**

TEMPO 3015/3115 33018G23MPS 5000 **-SHSN -BLSN BKN010CB=**

FT USHH 201042Z 2012/2112 28006G11MPS 9999 **DRSN BKN020CB OVC070 620200 530005**

TEMPO 2014/2020 2000 **SHSN BLSN BKN007**

TEMPO 2021/2103 VRB02MPS 2000 **BR BKN005=**

TAF ww BLSN

FC BGJN 061600Z 0616/0622 **09030G42KT 9999 BLSN SCT200**

TEMPO 0616/0619 **10035G55KT=**

FT BIAR 251333Z 2515/2615 17010KT 9999 SCT050

BECMG 2521/2524 **14020G35KT 5000 SN BKN015 OVC025=**

TAF ww SN BLSN

FC UWKE 081445Z 0816/0901 18012MPS 2000 **SN BLSN OVC005 BKN010CB 650050 530001**

TEMPO 0816/0818 1000 **SHSN FZRA BR OVC003 640000**

TEMPO 0818/0901 **0500 SHSN FZRA FG VV002 640000=**

FC UMMG 241340Z 2415/2424 06009G14MPS 1500 **SN BLSN OVC004**

TEMPO 2415/2424 **0700 +SN BLSN VV002=**

FC EYVI 071400Z 0715/0724 25014G24KT 2300 **-SN BLSN BR OVC005**

TEMPO 0715/0720 **0600 +SN BLSN OVC003=**

TAF wwSNRA

FT UWLL 271430Z 2715/2815 08009MPS 2000 **SNRA BR BKN007 OVC070 650070**

TEMPO 2715/2724 03009MPS **0500 +SNRA VV001**

TEMPO 2800/2815 36012MPS **0500 +SNRA VV002 530001=**

FT UWLW 201045Z 2012/2112 20003MPS 2100 **BR OVC005 650100 TM01/2018Z**

TEMPO 2012/2018 **0700 +SNRA VV003**

TEMPO 2018/2024 **0400 +SNRA FG VV002 640000**

FM210000 01007MPS 3000 **-SHSN BKN014CB**

TEMPO 2100/2109 **0700 +SHSN VV003=**

TAF ww SHRA

FC ENHD 111400Z 1115/1123 24020KT 9999 **-SHRA FEW015TCU BKN025**

PROB30 TEMPO 1115/1123 **24025G35KT SHRA TS BKN012 SCT015CB=**

TAF ww SHSN

FT UNKL 211345Z 2115/2215 26006MPS 3000 -SHSN BKN015CB
 TEMPO 2115/2124 30010G15MPS **0400** +SHSN SCT005 BKN015CB 530009
 FM220000 27005MPS 9999 SCT030CB
 TEMPO 2200/2206 2000 SHSN=
 FT USNN 041400Z 0415/0515 22008G13MPS 2000 SN BKN007 OVC066 **620070 510003 TM01/0415Z**
 TEMPO 0415/0421 **0500** +SHSN VV002 BKN015CB
 TEMPO 0421/0503 **0500** +SHSNRA VV002 BKN015CB 640000=

TAF ww SHRASN

FC UACK 210300Z 2104/2113 34011G16MPS 5000 SHSNRA BKN007CB OVC100
 TEMPO 2104/2107 1000 SHSNRA BKN004
 TEMPO 2107/2110 3000 SHRASN=
 FT UHMA 171000Z 1712/1812 24008G13MPS 2000 SHSNRA BCFZFG BKN007CB OVC080 **TM05/12Z**
640000 530001 550109
 TEMPO 1712/1724 27011G16MPS 0500 +SHSNRA FZFG VV001 670000
 BECMG 1800/1802 12013G18MPS
 TEMPO 1802/1812 **09026G31MPS** 1000 +SHSNRA FZRA BLSN VV002 BKN006CB=
 FT UWUU 201130Z 2012/2112 22007G12MPS 4000 -SN BR OVC010 650100 530003
 TEMPO 2012/2103 VRB03MPS 0500 +SHSNRA FZRA BKN004 BKN010CB 640000
 BECMG 2100/2103 03004MPS=

TAF ww SHSN DRSN

UNWW 271324Z 2712/2724 22009G14MPS 1000 +SHSN DRSN SCT010 BKN015CB **640000**
 TEMPO 2715/2724 **0500** SHSNRA BLSN BKN005=

TAF ww SHSN BLSN

FT UNEE 201037Z 2012/2112 27008G13MPS 3000 -SHSN BKN011CB OVC070 **530004**
 TEMPO 2012/2023 23016MPS **0400** +SHSN BLSN VV002 610000
 TEMPO 2023/2112 33014MPS 0500 +SHSN VV002 **640000**=
 FT UNBB 201055Z 2012/2112 23007G12MPS 1500 SN BLSN OVC005 **640000 530003**
 TEMPO 2012/2112 27011G16MPS **0600** +SHSN BLSN BKN003 BKN015CB=1!!!!!!!!!!!!
 FC UNWW 241458Z 2416/2504 21010G15MPS 2000 SHSN BLSN BKN010CB
 TEMPO 2416/2504 24015G20MPS **0500** +SHSN BLSN VV004 **640000**=
 FT USTR 201035Z 2012/2112 33009MPS 1500 SHSN BLSN BKN005 BKN015CB
 TEMPO 2012/2020 29013MPS **0500** +SHSN +BLSN VV002
 FM202000 34009MPS 4000 -SHSN BKN010 BKN020CB
 TEMPO 2020/2112 1500 SHSN BLSN BKN005 BKN020CB=

TAF ww SHSNRA BLSN

FT UHMA 291300Z 2915/3015 **09010G15MPS** 1200 SHSNRA BLSN BKN010CB OVC070 **640000 530001**
550109
 TEMPO 2915/3002 **09016G21MPS** 0500 +SHSNRA +BLSN VV001 590000
 TEMPO 3002/3015 **05010G15MPS** 0500 +SHSNRA BLSN VV001=

TAF ww SHRASNGS

FC EKF 081500Z 0815/0822 32025KT 9999 SCT025
 TEMPO 0815/0822 **34028G40KT** 3000 SHRASNGS BKN008 SCT015CB=
 FC ENEK 081400Z 0815/0824 32025KT 9999 FEW012CB BKN020
 TEMPO 0815/0824 0800 SHRASNGS VV004
 BECMG 0819/0822 **33030G40KT**=
 long-TAF: ENOL 061400Z 0615/0715 30018KT 9999 FEW012CB SCT025
 TEMPO 0615/0703 **30025G38KT**
 TEMPO 0615/0715 0800 SHSNRAGS VV006=

TAF ww SHGS

FC EGHE 251358Z 2515/2520 36017KT 9999 SCT020
 TEMPO 2515/2520 **36020G30KT** 6000 SHRASN
 PROB30 TEMPO 2515/2520 4000 SHGS BKN014CB=
 FC EGJB 251356Z 2515/2524 35015KT 9999 SCT025CB
 TEMPO 2515/2524 6000 SHGS BKN020CB=

FC LEXJ 281100Z 2812/2912 24010KT 9999 SCT020 BKN040 **TX08/2815Z TN04/2905Z**
 PROB40 TEMPO 2812/2818 TSRA **SHGR** SCT020CB
 TEMPO 2812/2818 **RA**
 TEMPO 2812/2816 27015G25KT
 BECMG 2822/2824 18010KT=

TAF wwTS

FT FKKD 071600Z 0718/0824 26002KT 7000 SCT016 FEW020CB
 TEMPO 0802/0808 3000 **TS BR**
 PROB30 0800 **TS FG** BKN013 FEW016CB =
 TAF YTNK 210024Z 2102/2114 28008KT 9999 SCT020 BKN030
 TEMPO 2102/2114 VRB20G40KT 1000 **TSRA** BKN008 SCT025CB=
 FC DTTR 290900Z 2910/2919 09012KT 9999 FEW030 SCT100 BKN200
 TEMPO 2910/2919 6000 **TSRA** FEW036CB
 BECMG 2915/2917 06017KT=

TAF ww TS DRSA

FC DAUZ 271700Z 2718/2803 12016KT 6000 FEW040 SCT100
 PROB40 TEMPO 2718/2721 10018G28KT 3000 **TS DRSA** FEW033CB SCT040
 FC DAAJ 131400Z 1315/1324 20012KT 7000 SCT046 SCT200
 PROB30 TEMPO 1315/1321 34017G27KT 2000 **TS DRSA** FEW040CB=
 FC DAUH 271700Z 2718/2803 10014KT 8000 SCT040 SCT100
 PROB40 TEMPO 2718/2722 06015G25KT 4000 **TS DRSA** FEW033CB BKN040=

TAF ww TS BLSA

FT DAUZ 071000Z 0712/0812 08016KT 4000 **DRSA** FEW040
 TEMPO 0712/0715 10020G30KT 2000 **BLSA**
 BECMG 0716/0720 6000 SCT040 PROB40
 TEMPO 0720/0804 02025G35KT 1000 **TS BLSA** FEW033CB BKN040
 PROB30 0806/0812 10018KT 3000 HZ=
 FT DAUZ 151000Z 1512/1612 06018KT 4000 **DRSA** FEW040 SCT120
 TEMPO 1512/1518 06028KT 2000 **DRSA**
 PROB40 TEMPO 1514/1520 **04020G40KT** 1500 **TS BLSA** FEW033CB BKN040
 PROB30 TEMPO 1515/1520 5000 **TSRA** FEW030CB BKN040=

TAF ww TSDS

FT FTTJ 131000Z 1312/1412 20010KT 9999 FEW040
 BECMG 1313/1315 FEW050CB
 TEMPO **VRB15G25KT** 5000 **TSDS**
 BECMG 1321/1323 VRB04KT CAVOK=

TAF ww TSSA

TAF OMAA 251405Z 2518/2618 04007KT 9999 FEW030
 BECMG 2603/2605 17011KT
 BECMG 2610/2612 36015KT 7000 SCT045
 TEMPO 2611/2615 03020KT 2500 **BLSA**
 PROB30 TEMPO 2611/2615 VRB20G35KT 1200 **TSSA** SCT045CB

TAF ww+TSRA

FT RJFK 210235Z 2103/2206 16012KT 9999 FEW010 SCT020 BKN030
 TEMPO 2106/2109 4000 **TSRA BR** FEW008 SCT015 BKN020 FEW020CB
 TEMPO 2109/2112 2500 **+TSRA BR** FEW005 BKN008 BKN015 FEW015CB
 BECMG 2112/2115 27008KT
 TEMPO 2112/2115 4000 **SHRA BR**=
 FT EGFF 242256Z 2500/2524 VRB04KT 9999 FEW035
 PROB40 2502/2507 7000
 BECMG 2511/2514 27010KT
 TEMPO 2512/2522 7000 **SHRA**
 PROB40 TEMPO 2514/2520 3000 **+SHRA +TSRA** BKN010 BKN015CB=

TAF ww TSSHRA

FT SANT 201000Z **2012/2112** 36005KT 9999 SCT025 BKN040 **TX32/2018Z TN19/2110Z**
 PROB30 TEMPO 2015/2018 09005KT **5000 TSSHRA** BKN030 FEW040CB
 BECMG 2109/2112 14010KT 6000 **TSSHRA** BKN020 FEW040CB=

TAF ww TSRA DS

UTTT 231430Z 231601 34005G10MPS 9999 SCT060CB BKN100
 TEMPO 1601 **VRB09G14MPS** 2000 **TSRA DS** BKN060CB
 FT OPLA 190945Z 1918/2012 23010KT 4000 **DU** SCT040 SCT100
 TEMPO 1919/1922 **30015G30KT** 0800 **DS TSRA** FEW030CB SCT040 BKN100
 BECMG 2000/2004 13006KT=

TAF ww RA SQ

TAF FMST 210000Z 2103/2115 24020G60KT 7000 **RA** FEW010 SCT020CB OVC040
 TEMPO 2000 **SQ RA**=

TAF ww TSRA SQ

FC UNOO 251430Z 2516/2601 28009MPS 6000 BKN033CB 530003
 TEMPO 2519/2601 VRB16MPS 2000 **TSRA SQ** BKN005 BKN020CB=
 FC UACK 040145Z 0402/0410 18005G10MPS 9999 BKN030CB OVC100
 TEMPO 0402/0410 **VRB18MPS SQ TSRA**=
 short-TAF UWGG 101300Z 1015/1024 VRB02MPS 3000 **BR** BKN020CB
 TEMPO 1015/1018 VRB12MPS **TSRA SQ**
 TEMPO 1018/1024 **0700 FG**=

TAF ww TS SHRAGR

FC LLBG 271340Z 2715/2724 13008KT 9000 CT025 OVC030
 TEMPO 2715/2718 35015KT 6000 **SHRA** SCT015TCU OVC025
 PROB40 TEMPO 2715/2720 VRB20G35KT 3000 **TS SHRAGR** SCT005CB OVC015=
 long-TAF UKOO 271535Z 2800/2818 22006G12MPS 3000 BR BKN007 SCT015CB
 PROB40 TEMPO 2800/2806 **VRB16MPS 0500 +TSRAGR VV002**=
 FT UTTT 271550Z 2718/2818 24005G10MPS 9999 SCT060CB BKN100
 TEMPO 2718/2806 VRB09G14MPS 2000 **+TSRAGR DS** BKN050CB
 TEMPO 2806/2818 VRB07G12MPS 3000 **+TSRAGR DS** BKN050CB=

TAF VA

TAF SAZS 081000Z 0812/0912 32020KT 5000 **VA** RA BKN015 BKN050 **TX05/0818Z TN01/0910Z**=
 TAF SAZS 051600Z 0518/0618 VRB03KT 9999 FU **VA** BKN020 **TX10/0618Z TN04/0610Z**
 PROB30 TEMPO 0518/0618 3000 **VA** BKN010=
 TAF SAZS 061000Z 0612/0712 VRB02KT 4000 **VA** BKN008 BKN020 **TX09/0618Z TNM01/0710Z**
 BECMG 0614/0616 30010KT 7000 **VA** BKN015
 BECMG 0701/0703 32015KT 8000 RA OVC010 OVC040=

TAF wwVC

FT ENBR 091400Z 0915/1015 35008KT CAVOK
 PROB30 1001/1008 9999 VCFG **FEW003**=
 TAF MNMG 181510Z 1818/1918 26010KT 8000 **VCRA/-DZ** SCT018 SCT070
 TEMPO 1905/1910 27008KT
 BECMG 1912/1915 26010KT 8000 **VCRA -DZ** FEW020CB SCT021=
 FT MSSS 291525Z 2918/3018 16011KT 9999 BKN027 FEW037CB **TX30/2918Z TN20/3011Z**
 BECMG 2921/3001 7000 **VCTS**
 TAF NZPG 0421/0521 08006KT 9999 **VCSN** SCT070 BKN140 **QNH2875INS GRID25006KT**=
 FM300100 00000KT SCT023 SCT037CB
 PROB40 TEMPO 3003/30109 36012KT 5000 **TSRA** BKN023 SCT037CB=

TAF NsNsNshshs FEW, SCT, BKN, OVC, TCU, CB

UWWW 041400Z 0415/0515 16010G15MPS 1500 **FZRA BR** BKN006 SCT010CB OVC100 **640000 530003**
 TEMPO 0415/0418 18018MPS **0600 SHSN FZFG VV003**
 FM041800 18012G17MPS 0800 **SNRA FZFG VV003 530003**
 TEMPO 0418/0422 18020MPS **0300 FZDZ FZFG VV002 640000**
 TEMPO 0422/0512 18020MPS **0300 SNRA FG VV002**=
 long-TAF: ENOA 051400Z 0515/0615 **34040G50KT** 9999 **-SHRA FEW015TCU** BKN030
 TEMPO 0515/0606 4000 **SHRAGS BKN012CB**
 BECMG 0521/0524 34035KT
 BECMG 0609/0612 30025KT=

TAF VVhshshs, SKC, NSW

TAF UAAA 241700Z 2418/2518 32004MPS **0600 FZFG VV002 TXM04/2509Z TNM10/2501Z**
 TEMPO 2418/2504 **0200 -SG FZFG VV001=**
 TAF HECA 270100Z 2703/2712 30008KT 6000 **SKC**
 TEMPO 2703/2706 VRB03KT 4000 BR NSC
 TEMPO 2706/2712 27015G30KT 2000 **RA SA SCT025 BKN070**
 TEMPO 2710/2712 **TSRA FEW017CB=**
 FC ETNL 131359Z 1314/1323 VRB03KT 9999 NSW FEW035 SCT230
 PROB30 1316/1319 VRB02KT 6000 **MIFG SCT200**
 BECMG 1319/1321 25005KT 4000 **MIFG SCT150 BKN230=**

TAF BECMG

long-TAF LFRB 082300Z 0900/1006 24006KT 9999 BKN040
BECMG 0906/0909 18017G35KT 2000 RA OVC003
BECMG 0912/0915 22025G47KT
BECMG 0923/1001 31031G64KT
BECMG 1003/1006 31023G46KT 9999 BKN020=

TAF TEMPO

long-TAF UAAA 250400Z 2506/2606 26005MPS 9999 BKN050CB OVC100
TEMPO 2506/2508 TS SHRA
TEMPO 2508/2516 VRB15MPS 2000 TS SHRA SQ BKN020CB
TEMPO 2516/2606 2000 TS SHRA BKN020CB=

TAF FM

TAF YPDN 171039Z 1712/1818 29006KT 9999 **FU NSC**
FM171600 12012KT 9999 FU NSC
FM180000 10015G25KT 9999 FU NSC
FM180300 12010KT 9999 FU NSC
FM180600 08010KT 9999 FU NSC
FM181200 13010KT 9999 FU NSC=

TAF PROB C₂C₂

FT EGNM 210429Z 2104/2124 26005KT 5000 BR BKN002
PROB40 2104/2107 0300 RA FG VV///
 BECMG 2106/2108 9999 NSW SCT020
 TEMPO 2108/2117 8000 SHRA RA
PROB30 TEMPO 2110/2115 3000 +SHRA=
 FT YCIN 191202Z 1912/2008 27008KT 9999 SCT020
 INTER 1912/1914 4000 **SHRA BKN010**
PROB30 INTER 2003/2008 VRB20G45KT 2000 TSRA BKN010 FEW030CB=

TAF INTER

TAF YTRE 210108Z 2102/2114 01010KT 9999 -SHRA SCT060
 PROB30 **INTER 2102/2110 VRB20G40KT 3000 TSRA BKN010 SCT060CB**
INTER 2110/2114 5000 SHRA BKN015=

TAF TNZ, TXZ

LSZH 291425Z 2915/3021 23005KT 9999 FEW015 SCT070 **TX02/2915Z TNM09/3005Z TXM03/3013Z**
 BECMG 2915/2918 CAVOK
 BECMG 2922/3002 VRB01KT 3000 **MIFG NSC**
 PROB30 TEMPO 3003/3008 1000 FZFG
 BECMG 3007/3011 04005KT CAVOK
 PROB30 TEMPO 3007/3011 BKN005=
 FT LSZH 210225Z 2103/2209 VRB03KT 2500 -RASN SCT003 BKN010 **TX03/2114Z TN00/2106Z**
TNM02/2206Z
 TEMPO 2104/2108 1500 **PRFG**
 BECMG 2108/2111 6000 **NSW BKN015**
 BECMG 2122/2202 3000 **BR BKN010**
 TEMPO 2202/2207 1500 **PRFG BKN007=**

TAF T MIN, T MAX

FT UTTT 130950Z 1312/1412 34004G09MPS CAVOK 530009
 TEMPO 1316/1324 3000 **FU T MIN +18+20 T MAX +35+37=**

FT UTTT 250950Z 2512/2612 34005G10MPS 9999 SCT060CB BKN100
 TEMPO 2512/2524 VRB09G14MPS 2000 **TSRAGR -DS** BKN050CB
 TEMPO 2600/2612 VRB07G12MPS **TSRA** BKN050CB **T MIN +18+20 T MAX +32+34=**
 FC EQBA 090220Z 0903/0912 VRB05KT 9999 NSW SCT080 BKN160
 TEMPO 0906/0912 03007KT 9000 **-RA** SCT080 BKN160 **TMAX/14 C/1000Z=**

TAF QNH INS

FT KNPA 2915/3015 25008KT 9999 SCT120 **QNH2983INS**
 BECMG 2916/2918 22008KT 9999 **VCSH** FEW015 SCT030 BKN120 **QNH2980INS**
 TEMPO 2918/2920 8000 **-SHRA BR VCTS** SCT010 BKN030CB OVC120
 TEMPO 2920/3000 VRB20G30KT 4800 **-TSRA BR** BKN010 BKN025CB OVC100
 BECMG 3000/3002 19012KT 9000 **-SHRA BR** SCT015 BKN030 BKN100 **QNH2974INS**
 BECMG 3002/3004 9999 NSW FEW015 SCT030 SCT100 **QNH2978INS**
 BECMG 3009/3011 17008KT 9999 **VCSH** SCT010 SCT030 BKN080 **QNH2976INS**
 TEMPO 3011/3014 6000 **-SHRA BR VCTS** BKN010 BKN030CB OVC080 **T32/2922Z T22/3011Z=**

TAF OFE и QNH MB

short-TAF ESIA 251100Z 2512/2515 03014KT 9000 **-SN** BKN025
 TEMPO 2512/2515 2000 **+SN** VV008 **QFE 993 QNH 1005** RMK ISSUED BY ESIB=
 FC ESIB 021115Z 0212/0216 VRB02KT **0300 FZFG VV001**
 TEMPO 0212/0216 9999 NSW SCT007 **QFE 1014 QNH 1021 FALL3=**
 FC ESIB 101100Z 1012/1016 20010KT 9000 **-SNRA** SCT002 BKN017
 TEMPO 1012/1016 1000 **+SN VV002**
 BECMG 1012/1016 5000 **-RASN** BKN005 **QFE 1000 QNH 1007 ALL5=**

TAF Австралии T28 26 25 29 Q1007 1005 1006 1008

FT ANYN 281130Z 2812/2912 08015KT 9999 FEW016 SCT050 **T28 26 25 29 Q1007 1005 1006 1008=**
 FT AYPY 242300Z 2500/2524 34010KT 9999 **-SHRA** SCT015 SCT040
 FM 240300 33015KT 9999 **-SHRA** SCT018 SCT040 BKN140
 INTER 2506/2512 4000 **TSRA** BKN010 FEW018CB **T/28 30 28 26 Q/1011 1010 1008 1009=**
 FT AGGH 041130Z 0412/0512 08012KT 9999 **-SHRA** SCT017 BKN120 **T/27 25 24 28 Q/1011 1010 1008**
1009=

TAF Австралии MOD/SEV TURB BLW 5000FT

FT YPJT 101230Z 1012/1106 **11022G40KT** CAVOK
 FM110300 09016KT CAVOK
 RMK FM101200 **MOD TURB BLW 3000FT TILL110200=**
 long-TAF: YPPH 101228Z 1012/1118 **11022G40KT** CAVOK
 FM110300 09016KT CAVOK
 FM111200 **11020G35KT** CAVOK
 RMK **FM101200 MOD TURB BLW 3000FT TILL110200**
FM111200 MOD TURB BLW 3000FT=

TAF Антарктики GRID23009KT

TAF NZIR 1809/1909 06005KT 9999 **-SN** BKN009 OVC012 **QNH2892INS**
 BECMG 1816/1818 06009KT 4800 **-SN** BKN006 OVC012 **QNH2882INS GRID23009KT**
 BECMG 1819/1821 06009KT 8000 **-SN** SCT007 OVC012 **QNH2882INS GRID23009KT**
 BECMG 1821/1823 08009KT 9999 NSW FEW010 SCT015 SCT100 **QNH2880INS GRID25009KT=**

TAF CNL

FC ULOL 271500Z **2715/2724 CNL=**
 short-TAF LIRL 181800Z **1818/1903 CNL=**
 FC CYCX 210330Z 2100/2106 **FCST CNCLD DUE END OF FLYING PROGRAM**
 RMK **NXT FCST WILL BE ISSUED AT 211015Z=**

TAF СНГ Группы 5 и 6

FT UHMA 131300Z 1315/1415 29006G11MPS 9999 BKN020CB OVC070 **650209 530002 570209**
 TEMPO 1315/1415 36006G11MPS 5000 **-SHSN** SCT010=
 FC USRK 210120Z 2103/2112 35006MPS 9999 **-SHSN** SCT015CB **620150 510003**
 TEMPO 2103/2109 4000 **-SHSN** BKN007 BKN015CB=
 long-TAF: UHMA 211300Z 2115/2215 15005G10MPS 1200 **SHSNRA BCFG** SCT004 BKN010CB OVC080
640000 530001 550109
 TEMPO 2115/2118 09005G10MPS **0500 SHSNRA FZFG VV001 680000**
 BECMG 2118/2120 27008G13MPS
 TEMPO 2120/2212 23006MPS **0500 +SHSN FZFG VV001 680000=**

**5. АМЕРИКАНСКИЕ ПРОГНОЗЫ ПОГОДЫ АЭРОДРОМОВ,
СОСТАВЛЕННЫЕ МЕЖДУНАРОДНЫМ КОДОМ TAF**

TAF YYGGggZ

TAF CYCB **101240Z** 1013/1101 **32025G35KT 1/2SM BLSN** BKN050
TEMPO 1013/1101 **1/4SM IC +BLSN** BKN005
RMK NXT FCST BY 101900Z=

TAF G1G1G2G2 (long, short, FT, FC, AMD)

long-TAF: TAF KAUS 181725Z **1818/1924** 34015G30KT P6SM SKC
FM190200 34012KT P6SM SKC
FM190400 30008KT P6SM SKC
FM191500 31012KT P6SM SKC=

FT PADU 081436Z 0815/0912 **34028G38KT** P6SM **VCSH** SCT015 BKN025
TEMPO 0815/0818 34025G48KT 6SM **-SHSNRA** BKN015=

TAF dddff 00000KT

FT CYFS 291433Z 2914/2924 **00000KT** P6SM OVC010
TEMPO 2914/2918 21/2SM **-SG BR** OVC001
FM291800 **00000KT** P6SM SCT008
TEMPO 2918/2924 5SM **-SN** BKN008
RMK NXT FCST BY 291800Z=

TAF dddffGfmfm KT

long-TAF: KBDL 281504Z 2815/2918 **12030G55KT** 3SM **-RA** OVC015CB
FM281700 **15035G57KT** 4SM **-RA** OVC014 WS020/16050KT
FM282100 **26047G64KT** P6SM OVC015 WS015/21035KT
FM290000 **27031G47KT** P6SM OVC030
FM290300 **27016G27KT** P6SM SCT250 WS020/35045KT
FM290600 27009KT P6SM FEW250=

TAF dddff(Gfmfm) VRBff KT

long-TAF: KFAY 050052Z 0501/0524 21008KT P6SM SCT040 OVC100
TEMPO 0501/0502 **VRB20G35KT** 2SM **TSRA BR** OVC025CB
FM050500 19005KT P6SM SCT015 OVC040
FM051100 **VRB03KT** P6SM OVC035=
KLNK 281323Z 2813/2912 14010KT P6SM SCT035 BKN250
TEMPO 2815/2817 **VRB20G50KT** 2SM **+TSRA** BKN015CB
FM281700 09006KT P6SM BKN035==

TAF VVVV

long-TAF: MMVA 181215Z **1812/1912** **00000KT** **0SM** FG **VV001**
FM181330 08005KT **2SM BR HZ** BKN010
FM181430 08008KT **5SM BR HZ** BKN015
FM181600 02010KT **5SM HZ** BKN015 PROB40 1822/1902 **5SM -RA**
FM190200 02008KT **P6SM** BKN015==
TAF CYPE 291422Z 2914/3001 VRB03KT **1/8SM FZFG** **VV002**
TEMPO 2914/2917 **3SM BR SKC**
FM291700 VRB03KT **1SM BR SKC**
BECMG 2917/2919 **P6SM NSW**
RMK NXT FCST BY 291900Z==
FT CYBL 071614Z 0716/0804 VRB03KT **3/8SM RA** FG **VV002**
TEMPO 0716/0719 **2SM -RA BR** OVC006
FM071900 VRB03KT **2SM -RA BR** OVC006
TEMPO 0719/0804 **5SM -RA BR** SCT006 BKN015 OVC040
RMK NXT FCST BY 071900Z=
FC CYCB 201238Z 2013/2101 **01020G30KT** **1/2SM -SN** BLSN BKN010
TEMPO 2013/2101 **3/4SM BLSN** BKN050
BECMG 2017/2019 **36025G35KT**
RMK NXT FCST BY 201900Z=

TAF CAVOK

LYVR 262300Z 2700/2724 13018KT **CAVOK TX30/2712Z TN22/2702Z**
 TEMPO 2704/2710 13020G30KT
 BECMG 2714/2716 19008KT
 TEMPO 2716/2720 **VRB15G25KT** 4000 **TSRA** SCT030CB BKN040=

TAF ww BR

KPWM 281502Z 2815/2912 **10020G30KT** 2SM **RA BR** OVC002CB
 FM282000 **13028G45KT** 2SM **RA BR** OVC004CB
 FM290200 **17025G43KT** 2SM **SHRA BR** BKN007
 FM290600 23015G25KT P6SM BKN050==

TAF ww FG

FT CYQQ 202330Z 2100/2124 VRB03KT **1/8SM FG VV000**
 TEMPO 2100/2104 **3/4SM BR SCT003**
 RMK NXT FCST BY 210600Z=
 TAF CYCD 222338Z 2300/2305 VRB03KT **1/2SM FG VV004**
 TEMPO 2300/2305 3SM **BR** BKN005
 RMK NXT FCST WILL BE ISSUED AT 231545Z=

TAF ww FZFG

FT CYCY 210038Z 2101/2113 VRB03KT **1/8SM FZFG VV002**
 RMK FCST BASED ON (AUTO) OBS. NXT FCST BY 210700Z=

TAF ww HZ

long-TAF: MMAA 210434Z 2106/2212 28005KT 6SM **HZ** SCT050 BKN100 BKN300 **TX32/2119Z**
TN26/2112Z
 FM210900 00000KT 6SM **HZ** SCT100 BKN300
 FM211900 24010KT P6SM SCT020 BKN300
 BECMG 2120/2121 BKN020 BKN100 BKN300 **VC CB**
 TEMPO 2122/2202 5SM **RA**
 FM220300 00000KT 6SM **HZ** SCT100 BKN300=

TAF ww DU

FT CQCM 242330Z 2500/2524 VRB03KT P6SM **SKC**
 TEMPO 2502/2504 4SM **DU**
 FM250400 12008KT 4SM **DU** BKN120
 TEMPO 2504/2510 **11/2SM DU**
 BECMG 2506/2508 19008KT
 FM251000 30012KT 4SM **DU** SCT100 BKN250
 TEMPO 2510/2515 **11/2SM BLDU**
 PROB30 2512/2515 VRB15G25KT 1SM **TSRA BLDU** BKN080CB
 FM251500 36008KT 6SM **DU** BKN100
 TEMPO 2515/2520 3SM **DU**
 PROB30 2515/2520 **11/2SM TSRA DU** BKN080CB
 FM252000 02005KT 6SM **HZ** BKN080
 TEMPO 2520/2524 2SM **TSRA BR** BKN060CB
 RMK NXT FCST BY 250800Z=

TAF ww BLDU

long-TAF: MMZC 291553Z 2916/3018 **22020G30KT** P6SM **SKC TX24/2921Z TN07/3012Z**
 TEMPO 2922/3002 **22030G40KT** 3SM **BLDU**

TAF ww DZ

long-TAF: MMTT 211413Z 2114/2212 00000KT 1/2SM **DZ OVC002**
 FM211500 00000KT 1SM **DZ** OVC004
 FM211600 08005KT 2SM **DZ** OVC008
 FM211700 07010KT 4SM **DZ** OVC012
 FM211900 08010KT P6SM BKN015
 FM220200 00000KT 3SM **DZ** OVC010
 FM221000 00000KT 2SM **DZ** OVC005=

TAF ww -FZDZ

FT CYYY 110138Z 1102/1114 14005KT 4SM -SN OVC050
 TEMPO 1102/1104 2SM -SN OVC020
 FM110400 14006KT 2SM -SN OVC012
 TEMPO 1104/1112 4SM -SN OVC025 PROB40 1107/1112 1SM -FZDZ BR OVC007
 FM111200 10007KT 2SM -FZDZ BR BKN008 OVC015
 TEMPO 1112/1114 4SM -SN BKN015 OVC025
 RMK NXT FCST BY 110800Z==

TAF ww IC

FT CYEV 071238Z 0713/0801 34005KT 6SM IC BKN200
 TEMPO 0713/0801 2SM IC
 RMK NXT FCST BY 071900Z=

TAF ww PL,-RAPL, SNPL, SHRAPL, SHSNPL

FT CYBN 251115Z 2512/2524 12 010KT P6SM SCT050 OVC100
 FM251400 12015G25KT 6SM -SN OVC030
 TEMPO 2514/2516 2SM -SNPL OVC010
 FM251600 12015G25KT 2SM -PL BR OVC008
 TEMPO 2516/2519 6SM -RAPL OVC020
 FM251900 12012G22KT 2SM -DZ BR OVC008
 RMK FCST BASED ON (AUTO) OBS. NXT FCST BY 251800Z=
 KIPT 251349Z 2514/2612 07008KT 3/4SM -SNPL BR BKN015 BKN022
 FM251600 09005KT 4SM -FZRAPL BR OVC025
 FM251800 10005KT 3SM RA BR OVC015
 FM260000 09005KT 3SM -RA BR OVC010 WS020/19035KT=
 AMD CYPH 081406Z 0814/0824 28015KT P6SM SCT012 BKN040
 TEMPO 0814/0824 4SM -SHRAPL BKN012
 PROB30 0814/0822 1SM -SHSNPL
 RMK NXT FCST BY 081800Z=

TAF ww RA

FC KCRG 210201Z 2102/2124 06012G20KT 5SM -RA BR SCT015 OVC040
 TEMPO 2102/2106 08015G30KT 2SM +RA BR BKN015
 FM210600 08014KT 2SM -RA BR OVC015
 FM211300 08014G24KT 3SM RA SCT008 OVC015
 FM211800 09016G26KT 3SM RA VCTS SCT010 OVC015CB=

TAF ww-FZRA

CYGQ 250138Z 2502/2514 16008KT 6SM -RA BR FEW007 OVC025
 TEMPO 2502/2509 2SM -SNRAPL OVC007
 PROB30 2504/2509 2SM -FZRA BR
 FM250900 11008KT 6SM -RA BR FEW005 OVC015
 TEMPO 2509/2514 2SM -RAPL OVC005
 PROB30 2509/2513 2SM -FZRA BR
 RMK NXT FCST BY 250800Z=

TAF ww SN

CYTL 211346Z 2114/2202 VRB03KT P6SM SCT190
 FM211700 18010KT P6SM BKN150
 FM212200 13010KT 5SM -SN OVC020
 TEMPO 2122/2124 11/4SM -SN OVC010
 FM220000 12012KT 11/4SM -SN OVC010
 TEMPO 2200/2202 21/4SM -SN OVC020 PROB30 2200/2202 3/4SM SN OVC008
 RMK FCST BASED ON (AUTO) OBS. NXT FCST BY 212000Z=

TAF ww DRSN

CYWK 071338Z 0714/0802 28015G25KT P6SM DRSN FEW020 SCT060
 TEMPO 0714/0715 3SM -SN BLSN BKN020
 FM071500 30012G22KT P6SM SCT015
 TEMPO 0715/0802 6SM -SHSN BKN015
 BECMG 0720/0722 VRB03KT
 RMK NXT FCST BY 072000Z=

TAF ww BLSN

TAF CYCB 230038Z 2301/2313 **33025G35KT 1/8SM +BLSN** BKN030
 RMK NXT FCST BY 230700Z=

TAF ww SN BLSN, SHSN BLSN

FC CYGW 081139Z 0812/0824 **34028G38KT 1/4SM +SN +BLSN** VV008
 TEMPO 0812/0817 2SM -SN BLSN VV010
 FM081700 32025G35KT 2SM -SN OVC008
 TEMPO 0817/0824 5SM -SN OVC012
 RMK NXT FCST BY 081800Z==

FC CYKQ 081540Z 0816/0822 **31030G50KT 3SM -SHSN BLSN** SCT010 OVC020
 TEMPO 0816/0822 2SM -SHSN BKN009 OVC020
 BECMG 0816/0818 30025G40KT=

TAF ww TSRA, TSRAGR

FT KLNK 281323Z 2813/2912 14010KT P6SM SCT035 BKN250
 TEMPO 2815/2817 **VRB20G50KT 2SM +TSRA** BKN015CB
 FM281700 09006KT P6SM BKN035=

FT KBBD 030206Z 0302/0324 16012KT P6SM SKC
 TEMPO 0302/0304 **VRB35G45KT 1SM +TSRA** BKN050CB
 FM030400 15008KT P6SM SCT060CB
 TEMPO 0309/0313 1SM -TSRAGR BKN020CB
 FM031500 01008KT P6SM BKN250=

long-TAF: CYWG 281453Z 2814/2912 20006KT P6SM SCT080
 TEMPO 2816/2819 P6SM -SHRA BKN080
 PROB40 2816/2819 **VRB15G25KT 3SM TSRAGR** BKN060CB
 FM281900 21010KT P6SM SCT030 SCT080
 FM290700 34006KT P6SM SCT050
 RMK NXT FCST BY 281800Z==

TAF ww VA

long-TAF: TIST 132339Z 1400/1424 12010KT P6SM **VA** FEW022
 FM140600 09008KT P6SM SCT030
 FM141400 13011KT P6SM SCT025
 FM141700 15012KT P6SM SCT030=

FT TIST 051207Z 0512/0612 13012KT P6SM **VA** SCT030
 FM051500 14014KT P6SM SCT025
 FM052200 12010KT P6SM SCT030
 FM060300 11008KT P6SM SCT030=

TAF wwVC

long-TAF: KEAT 281339Z 2814/2912 29003KT 3SM **BR VCFG SCT001**
 TEMPO 2814/2817 1SM **BR BKN001**
 FM281800 30003KT P6SM FEW012
 FM290900 30003KT 6SM **BR VCFG SCT002=**

TAF PTYA 261540Z 261612 09007KT P6SM **VCSH** SCT016CB BKN120
 TEMPO 1619 **VRB20KT 3SM +TSRA** BKN016CB OVC120FT=

TAF NsNsNshshs FEW, SCT, BKN, OVC, TCU, CB

long-TAF: KLOZ 151121Z 1512/1612 00000KT P6SM **FEW250**
 FM151600 14005KT P6SM **SCT060 BKN250**
 FM152000 12005KT P6SM **BKN060**
 FM160300 10005KT 4SM -SN **OVC025**
 FM160500 14005KT 2SM -FZRASNPL **BR OVC005=**

long-TAF PTYA 212323Z **2200/2224 14014G22KT** P6SM **VCSH** BKN014CB OVC110
 TEMPO 2200/2204 2SM **+SHRA** OVC014CB
FM220800 12011KT P6SM **VCSH** SCT016CB BKN120=

TAF VVhshshs, SKC, NSW

FC CYSB 081338Z 0814/0902 **VRB03KT 1/8SM FZFG VV001**
 TEMPO 0814/0816 **1/2SM FZFG VV002**
 FM081600 36005KT 1SM **BR OVC002**
 BECMG 0816/0818 P6SM **NSW SKC**
 RMK NXT FCST BY 082000Z=

TAF ww QNH INS

long-TAF: PAEI 220604 VRB05KT **0800 FZFG BKN004 QNH2956INS**

TEMPO 0510 0600 BKN001

BECMG 1011 VRB05KT 0400 FZFG BKN001 QNH2956INS

TEMPO 1319 1600 BR BKN005

BECMG 2021 VRB05KT 9999 NSW FEW005 SCT180 QNH2954INS TM05/00Z TM16/12Z

AMD 0602 LIMITED METWATCH 2207 TIL 2215=

TAF ww WS KT

long-TAF KBBG 211523Z 2115/2212 17012G22KT P6SM BKN020

FM220000 16010KT P6SM BKN020 WS020/20045KT

FM220900 16010KT 5SM BR BKN015 WS020/21040KT=

TAF BECMG, TEMPO, FM CC, PROB C₂C₂

TAF CYVR 210238Z 2103/2206 VRB03KT **1/8SM FG VV001**

BECMG 2111/2113 12005KT

FM211700 12005KT 1/2SM FG VV002

BECMG 2118/2120 P6SM NSW SCT004

FM212000 29006KT P6SM FEW005 SCT040

FM220300 29005KT P6SM SCT003 SCT080 BKN150

TEMPO 2203/2206 3/4SM BR BKN003

RMK NXT FCST BY 210600Z=

FT CYGH 071612Z 0716/0724 18005KT P6SM **SKC**

PROB30 0716/0724 2SM IC BR

RMK NXT FCST BY 071800Z=

7. МЕЖДУНАРОДНАЯ ИНФОРМАЦИЯ SIGMET И AIRMET

RDOACT CLDWSJP31 RJTD 190330

RJJJ SIGMET A01 VALID 190330/190730 RJTD-

RJJJ FUKUOKA FIR **RDOACT CLD** FCST WI N3718 E14052 - N3714 E14102 - N3718 E14112 - N3725 E14115 - N3733 E14112 - N3736 E14102 - N3733 E14052 - N3725 E14048 - N3718 E14052 **STNR INTST UNKNOWN=**WSJP31 RJTD 060730

RJJJ SIGMET A06 VALID 060730/061130 RJTD-

RJJJ FUKUOKA FIR **RDOACT CLD** FCST WI N3714 E14047 - N3709 E14102 - N3714 E14116 - N3725 E14122 - N3737 E14116 - N3742 E14102 - N3737 E14047 - N3725 E14041 - N3714 E14047 **STNR INTST UNKNOWN=**TCWSIN90 VECC 170100

VECF SIGMET 01 VALID 170100/170500 VECC--

VECF-KOLKATA FIR **DEEP DEPRESSION** OBS OVER GANGETIC WEST BENGAL AND BANGLADESH COAST CENTRE 22.0 DEG NORTH 89.0 DEG EAST AT 161200 UTC MOVE NNW INITIALLY AND **WNW WKN GRADUALLY EMBD TS** FCST AT 0100Z FL340 N OF N18 AND E OF E85 WITHIN KOLKATA FIR=WCCI35 ZGGG 142212

ZGZU SIGMET 7 VALID 150000/150600 ZGGG-

ZGZU GUANGZHOU FIR **TD 03** OBS AT 2100Z N1912 E11224 MOV NW 5 KMH NC FCST 0600Z TD CENTRE N1936 E11136=WSC131 RCTP 031330 RRA

RCTP SIGMET 6 VALID 031330/031700 RCTP-

TAIPEI FIR **TC NANMADOL** OBS N2018 E11818 AT 031200Z CB TOP FL650 WI 140NM OF CENTRE MOV NE 13KT=WCJP31 RJTD 030110

RJJJ SIGMET P01 VALID 030110/030710 RJTD-

RJJJ FUKUOKA FIR **TC MALIKSI1219** OBS AT 0000Z N2430 E14055 CB TOP FL520 WI 120NM OF CENTRE MOV NNW 17KT **INTSF** FCST 0600Z TC CENTRE N2625 E14055=WCPA05 PHFO 141929

WSTPAR

KZAK SIGMET ROMEO 12 VALID 141930/150130 PHFO-

OAKLAND OCEANIC FIR **TC MA- ON 955HPA** NEAR N2020 E14340 AT 1800 UTC. N2200 E14630 - N1730 E14540 - N1840 E14020 - N2140 E14110 - N2200 E14630 CB TOPS TO FL540. MOV **WNW** 11KT. **INTSF**. FCST POSITION...TC CENTER AT 0000 UTC N2035 E14230. REFER TO TROPICAL CYCLONE ADVISORY ISSUED BY JAPAN METEOROLOGICAL AGENCYWCPA06 PHFO 291345

WSTPAS

KZAK SIGMET SIERRA 8 VALID 291345/291945 PHFO-

OAKLAND OCEANIC FIR **TC NALGAE 975HPA** NEAR N1800 E13205 AT 1200 UTC. WDSR TS WI N2000 E13200 - N1800 E13400 - N1400 E13000 - N1800 E12800 - N2000 E13200. CB TOPS TO FL560. MOV **W** 09KT. **INTSF**. FCST POSITION..TC CENTER AT 1800 UTC N1755 E13050. REFER TO TROPICAL CYCLONE ADVISORY ISSUED BY JAPAN METEOROLOGICAL AGENCY.WCNT09 KKCI 100300

WSTA01

KZNY KZMA TJZS SIGMET INDIA 8 VALID 100300/100900 KKCI-

NEW YORK OCEANIC FIR MIAMI OCEANIC FIR SAN JUAN OCEANIC FIR **TC SEAN** OBS AT 0250Z NR N2930 W07042. MOV **N** 7KT. NC. FRQ TS TOP FL390 WI N3430 W07200 - N3030 W06500 - N2600 W06415 - N2300 W06830 - N2945 W07430 - N3430 W07200 .FCST 0900Z TC CENTER N3002 W07022=WCJP31 RJTD 191910

RJJJ SIGMET T05 VALID 191910/200110 RJTD-

RJJJ FUKUOKA FIR **TC LEEPI1304** OBS AT 1800Z N2510 E12455 CB TOP FL520 WI 85NM OF CENTRE MOV **NNW** 14KT NC FCST 0000Z TC CENTRE N2635 E12500=

WCAU01 APRF 270118

YMMM SIGMET PH01 VALID 270115/270715 YPRF-

YMMM MELBOURNE FIR **TC IGGY** OBS AT 0000Z S1730 E11112 **CB TOP FL550** WI 240NM OF CENTRE MOV **SSE 07KT INTSF** FCST 0600Z TC CENTRE S1800 E11112

STSREV SIGMET PH14 261915/270115

WCAU01 ADRM 100639

YBBB SIGMET BN02 VALID 100630/101230 YBRF-

YBBB BRISBANE FIR **TC SANDRA** OBS AT 0600Z S1630 E16080 **CB TOP FL570** WI 200NM OF CENTRE MOV **ESE 05KT INTSF** FCST 1200Z TC CENTRE S1670 E16120

STSREV SIGMET BN01 100220/100620

WCVS31 VVGL 060110

VVTS SIGMET 1 VALID 060300/060900 VVGL-

VVTS HO CHI MINH FIR **TC GAEMI** OBS AT 0000Z N1330 E 11200 **CB TOP FL450** WI 450KM OF CENTRE MOV **WSW 11KT INTSF** FCST 0900Z TC CENTRE N1250 E11030=

WCCI34 ZSSS 281241

ZSHA SIGMET 2 VALID 281300/281900 ZSSS-

ZSHA SHANGHAI FIR **TC TEMBIN** OBS AT 1100Z N2500 E12324 **CB TOP FL500** WI 150KM OF CENTRE MOV **NNE 20KMH NC**=

WCKO31 RKSI 280705

RKRR SIGMET 2 VALID 280710/281310 RKSI-

RKRR INCHEON FIR **TC BOLAVEN** OBS AT 0600Z N3635 E12440 **CB TOP FL500** WI 350KM OF CENTRE MOV **N 20KT NC** FCST 1200Z TC CENTRE N3840 E12525=

WCPH31 RPLL 071108

RPHI SIGMET NO.1 VALID 070900/071500 RPLL-

RPHI MANILA FIR **TC AERE** OBS AT 0600Z N1248 E12554 **CB TOP FL530** WI 350KM OF CENTRE MOV **NW 13KMH INTSF** FCST AT 1500Z TC CENTRE N1324 E12506=

WCJP31 RJTD 220710

RJJJ SIGMET G02 VALID 220710/221310 RJTD-

RJJJ FUKUOKA FIR **TC FRANCISCO1327** OBS AT 0600Z N2250 E13340 **CB TOP FL510** WI 130NM OF CENTRE MOV **NW 9KT NC** FCST 1200Z TC CENTRE N2320 E13300=

WCPH31 RPLL 110245

RPHI SIGMET 1 VALID 110300/110900 RPLL-

RPHI MANILA FIR **TC NARI** OBS AT 0000Z N1524 E12430 **CB TOP FL540** WI 250KM OF CENTRE MOV **WNW 15KMH NC** FCST AT 0900Z TC CENTRE N1548 E12318=

VA

WVCN36 CWEG 250221

SIGMET R2 VALID 250220/250620 CWEG-

WTN AREA BOUNDED BY 6844N06753W - 7001N06007W - 6835N05954W - 6752N06607W - 6844N06753W **VOLCANIC ASH AND POSSIBLE SULPHUR DIOXIDE FORECAST FL200/400. GRIMSVOTN VOLCANO 6425N01720W ERUPTION ONGOING.** ASH CLOUD MOVING WEST-SOUTHWEST 20 KNOTS AND PERSISTING BEYOND SIGMET END TIME. END/RGH/CMAC-W

WVAA01 SAWB 272200

SVMI SIGMET 02 TEST-NO VALID 272200/280400

SVMI-MAIQUETIA FIR **VA MT FICTITUS** VA CLD OBS 12N

68W 12N 72W 5N 70W 5N 72W VA CD OBS=

WVAK02 PAWU 120305

WSVAK2

ANCJ WS 120310

PAZA SIGMET JULIET 32 VALID 120310/120910 PANC-

ANCHORAGE FIR **VA ERUPTION PAVLOF VOLCANO** PSN N5525 W16154 VA CLDS OBS AT 0310Z WI N5513 W16201 - N5534 W16140 - N5618 W16313 - N5534 W16355 - N5513 W16201. SFC/FL200. MOV NW 15KT. NC. FCST 0910Z VA CLD WI N5534 W16141 - N5516 W16202 - N5531 W16408 - N5618 W16311 - N5534 W16141. SFC/FL200. ERW JUN 13

WVRA31 RUPK 310610

UHPP SIGMET 2 VALID 310610/311210 UHPP-

UHPP PETROPAVLOVSK-KAMCHATSKY FIR **VA ERUPTION MT SHEVELUCH** LOC N5639 E16121 VA CLD OBS AT 0500Z UNKNOWN/FL330 N5250E15400-N5319E15802-N5448E16000-N5436E16055-N5216E15807-N5209E15345 MOV SW **100KMH** FCST 1210Z VA CLD APRX SFC/FL200 N5148E15030-N5200E15800- N4956E15804-N4947E15024 FL200/350 N5130E14830-N5130E16000-N4911E15958-N4930E14830=

WVAK01 PAWU 112225

WSVAK1

ANCI WS 112214

PAZA SIGMET INDIA 1 VALID 112214/120414 PANC-

ANCHORAGE FIR **VA ERUPTION KATMAI VOLCANO** PSN N5816 W15459 VA CLDS OBS AT 2214Z WI N5816 W15517 - N5709 W15343 - N5646 W15418 - N5755 W15550 - N5816 W15517. SFC/FL080. MOV **STNR**. NC. FCST 0414Z VA CLD WI N5817 W15516 - N5709 W15343 - N5648 W15418 -N5755 W15550 - N5817 W15516. SFC/FL080. **NO ERUPTION IS OCCURRING. STRONG WINDS IN THE AREA ARE RESUSPENDING VA FROM PRIOR ERUPTIONS.**

TRENZ MAY 2011 AAWU

WVNZ21 NZKL 111346

NZZC SIGMET 10 VALID 111346/111946 NZKL-

NZZC NEW ZEALAND FIR **VA ERUPTION MT CORDON CAULLE** PSN S4031 W07212 VA CLD OBS AT 1200Z FL200/350 S4430 E16700 - S4430 E17015 - S4515 E17215 - S4830 E16815 - S4600 E16515 MOV **ENE** 30KT FCST 1800Z VA CLD APRX S4115 E17015 - S4300 E17500 - S4830 E16815 - S4600 E16515=

WSVPAS

KZOA SIGMET SIERRA 6 VALID 061000/061600 PHFO-

OAKLAND OCEANIC FIR. **VOLCANIC ASH FROM PAGAN VOLCANO NOT IDENTIFIABLE BY SATELLITE AT 060900Z DUE TO LOW LEVEL OF EMISSION AND BROKEN CLOUD COVER IN VICINITY.** BASED ON OBS AND FCST WINDS...ANY ASH SFC/020 WOULD MOVE TOWARD THE W AT 25 KT. PAGAN VOLCANO LOCATED AT N1807 E14548. W016 BTN FL330/350 STNR NC=

WVAU01 ADRM 100954

YMMM SIGMET MW05 VALID 100948/101548 YPDM-

YMMM MELBOURNE FIR **VA ERUPTION MT MERAPI LOC** S0732 E11026 VA CLD OBS AT 100948Z **FL400/FL500** S0625 E10110 - S1145 E09950 - S1535 E10045 - S1810 E11415 - S0450 E11420 - S0545 E10950 - S0625 E10110 MOV W 20 KT FCST 101030Z VA CLD APRX S0625 E10000 - S1150 E09840 - S1555 E09925 - S1755 E11320 - S0500 E11325 - S0625 E10000 STS:REV SIGMET MW03 100430/101030

WVJP31 RJTD 102250

RJJJ SIGMET D03 VALID 102250/110450 RJTD-

RJJJ FUKUOKA FIR **VA ERUPTION MT SAKURAJIMA** PSN N3135 E13040 VA CLD OBS AT 2230Z FL080 MOV N INTST UNKNOWN=

ИТАЛЬЯНСКИЙ ВУЛКАН ЭТНА

WVIY32 LIIB 120420 CCA

LIRR SIGMET 04 VALID 120415/121015 LIMM-

LIRR ROMA FIR **VA ERUPTION MT ETNA** LOC N37.7 E15.0 VA CLD OBS AT 0325Z **FL060/110** EXT 25NM **SSE** FM SUMMIT MOV **SSE** 15/25KT FCST VA CLD + 6H: 12/0900Z FL050/130 N3744 E01500 - N3415 E01710 - N3345 E01615 - N3744 E01500=

WVIY31 LIIB 250005

LIRR SIGMET 01 VALID 250015/250615 LIMM-

LIRR ROMA FIR **FBL VA** (LAST OBS 240400Z BY LICZ) EXT 10 NM **WSW** OF ETNA **BTN FL080/FL120** MOV SW 05 KT=

WVIY31 LIIB 061720

LIRR SIGMET 05 VALID 061725/062125 LIMM-

LIRR ROMA FIR **MOD VA** (AIREP AZ-1343 061702) EXT 25 NM **ESE** OF ETNA **FL130** MOV **SSE** 15-20 KT=

WVIY31 LIIB 121445

LIRR SIGMET 06 VALID 121515/122115 LIMM-

ROMA FIR **MOD/SEV VA** LAST OBS (121428Z BY WINDJET 566 LIRF/LICC) **DENSER ON THE ETNA TOP ND LESS DENSE AT THE LOWER LEVELS** EXT 30 NM **SSE** OF ETNA BTN FL090/160 MOV SE 15 KT=

WVIY31 LIIB 051000

LIRR SIGMET 03 VALID 051030/051430 LIMM-

ROMA FIR **SEV VA** LAST OBS (050530Z BY LICZ) EXT 30 NM SE OF ETNA BTN **FL070** AND **FL140** MOV SE 30/35 KT=

ERUPTION DETAILS: STARTED ABOUT 2006042000Z **STILL IN PROGRESS. WEAK ERUPTION WITH MIXED ASH AND STEAM.** OBS ASH DATE/TIME: 05/0800Z OBS ASH CLOUD: **SFC/FL150** N3745 E01400 - N3645 E01530 - N3515 E01530 - N3530 E01545 - N3615 E01500 - N3715 E01530 - N3745 E01400 MOV SLWKT **FCST ASH CLOUD+6H: 05/1400Z SFC/FL150** N3745 E01400 - N3645 E01530 - N3500 E01530 - N3500 E01545 - N3615 E01500 - N3715 E01530 - N3745 E01400 **FCST ASH CLOUD+12H: 05/2000Z SFC/FL150** N3745 E01400 - N3645 E01530 - N3500 E01530 - N3515 E01500 - N3615 E01500 - N3715 E01530 - N3745 E01400 **FCST ASH CLOUD+18H: 06/0200Z SFC/FL150** N3745 E01400 - N3645 E01530 - N3500 E01530 - N3500 E01545 - N3615 E01500 - N3715 E01530 - N3745 E01400=

ИСЛАНДСКИЙ ВУЛКАН ЭЙЯФЬЯДЛАЙЁКЮДЛЬ

WVBX31 EBBR 181150

EBBU SIGMET 3 VALID 181800/182400 EBBR-

EBBU BRUSSELS FIR VA **ERUPTION EYJAFJALLAJOKULL** LOC N6338 W01937 VA CLD FCST AT 1800Z **BLW FL200** NW OF LINE N4600 E00300 - N4800 E01100 MOV SE **SLW** VA CLD FCST AT 0000Z **BLW FL200** NW OF LINE N4530 E00600 - N4730 E01200 MOV SE **SLW**=

WVEW31 LEMM 130000

LECM SIGMET 1 VALID 130000/130600 LEMM-

LECM MADRID FIR/UIR VA **ERUPTION MT EYJAFJALLAJOKULL** LOC N6338 W01937 VA CLD OBS 0000Z **SFC/FL200** W OF W005 AND N OF LINE N4336 W005-N4253 W01254 VA CLD FCST 0600Z W OF LINES N45 W008-N4422 W00550-N4319 W00656-4210 W010=

WSSW31 LSSW 171529 CCA

LSAS SIGMET 4 VALID 171730/171915 LSZH-

LSAS SWITZERLAND FIR/UIR VA **ERUPTION MT EYJAFJALLAJOKULL** LOC N6338 W01937 VA CLD OBS AT 171730Z **SFC/FL200** ENTIRE FIR/UIR **STNR** FCST AT 171800Z VA CLD **SFC/FL200** ENTIRE FIR/UIR FCST AT 180000Z VA CLD **SFC/FL200** ENTIRE FIR/UIR FCST AT 180600Z VA CLD **SFC/FL200** ENTIRE FIR/UIR=

WVIY31 LIIB 171300

LIMM SIGMET 04 VALID 171300/171500 LIMM-

LIMM MILANO FIR VA **CLD OF EYJAFJALLAJOKULL**

FCST AT 171300Z **SFC/FL200** WHOLE FIR FL200/FL350 WHOLE FIR

FCST AT 171800Z **SFC/FL200** WHOLE FIR FL200/FL350 WHOLE FIR=

ИСЛАНДСКИЙ ВУЛКАН GRIMSVOTN

WVIL31 BICC 270603

BIRD SIGMET 07 VALID 270700/271300 BIRK-

BIRD REYKJAVIK CTA VA **MT GRIMSVOTN** LOC N6424 W01724 VA CLD FCST **FL350/550** N61 W008 - N64 W011 - N71 W032 - N70 W051 - N68 W060 - N71 W064 - N76 W048 - N75 W020 - N72 W000 - N61 W000 - N61 W008=

WVRS31 RUKG 251100

UMKK SIGMET 3 VALID 251200/251800 UMKK-

UMKK KALININGRAD FIR VA **ERUPTION GRIMSVOTN** PSN N6425 W01720 VA CLD FCST 1200Z

SFC/FL200 OVER WHOLE FIR MOV E 30KMH VA CLD FCST 1800Z **SFC/FL200** OVER WHOLE FIR MOV E 30KMH=

WVRS31 RUMU 250501

ULMM SIGMET 2 VALID 250600/251200 ULMM-

ULMM MURMANSK FIR VA **ERUPTION MT GRIMSVOTN** PSN N6425 W01720 VA CLD FCST

SFC/FL200 N7300 E03200 - N7230 E05500 - N7100 E06200 - N7300 E07100 - N7800 E07100 - N7630 E06300 - N7630

E03200 **FL200/FL350** N7600 E03200 - N7500 E06000 - N7400 E07100 - N7700 E07100 - N7730 E04300 - N7730

E03200 FCST 1200Z VA CLD APRX **SFC/FL200** N7400 E03200 - N7400 E04700 N7500 E06000 - N7100 E06300

- N7300 E07100 - N7930 E07100 - N7730 E06100 - N7730 E03200 **FL200/FL350** N7700 E03200 - N7700 E05300 -

N7500 E07100 - N7800 E07100 - N7930 E04000 - N7900 E03200=

SOL TS

WSRA31 UAAA 171507
 UAAA SIGMET 2 VALID 171530/171900 UAAA-
 ALMATY FIR **ISOL TS FCST TOP 9000 (FL 295) MOV NE 20 KMH NC=**

WSRA31 UAAA 061449
 UAAA SIGMET 2 VALID 061430/061830 UAAA-
 ALMATY FIR **SECTOR A2A. A3A ISOL TS OBS/FCST TOP 10000M (FL330) MOV NE 20 KMH NC=**
WSHU31 LHBM 011530
 LHCC SIGMET 01 VALID 011530/011830 LHBP-
 LHCC BUDAPEST FIR **ISOL TS HVYGR OBS AND FCST OVER LHCC FIR CB TOPS BTN FL350-380**
MOV W WKN=

EMBD TS

WSPA01 PHFO 031925
 SIGPAN
 KZAK SIGMET NOVEMBER 3 VALID 031925/032325 PHFO-
 OAKLAND OCEANIC FIR **EMBD TS WI N1723 E13428 - N1607 E13840 - N0929 E13227 - N0934 E12955 -**
N1335 E13101 - N1723 E13428. CB TOPS TO FL600. MOV NNE 5KT. WKN.
 BASED ON SATELLITE OBS.
WSPM31 MPTO 111505
 MPZL SIGMET 06 VALID 111505/111900 MPTO-
 MPZL PANAMA FIR **EMBD TS OBS AT 1415Z WI SIROT/PANIL/MIKUS/MARMA/OSUPA/PAKOP TOP**
FL530 MOV W NC=
WSVS31 VVGL 280810
 VVTS SIGMET 3 VALID 280815/281215 VVGL-
 VVTS HO CHI MINH FIR **EMBD TS OBS AREA 1 BTN N15 AND N12 E OF E108 AREA 2 S OF N12 E**
OF E111 BOTH TOP FL350 STNR NC=
WSSG31 GOOY 030400
 GOOO SIGMET 2 VALID 030400/030800 G O OY-
 GOOO DAKAR TERRESTRE FIR/UIR **EMBD TS OBS AT 0350Z WI N0734 W00306 - N0301 W00421 - N0242**
W00642 - N0841 W00815 -N1216 W00523 - N1216 W00523 - N1007 W00538 - N0911 W00253 TOP FL530 MOV W
15KT NC=

ISOL EMBD TS

WSEW32 LEMM 091040
 LECB SIGMET 1 VALID 091030/091330 LEMM-
 LECB BARCELONA FIR/UIR **ISOL EMBD TS OBS CATALUNA AND COT COMUNIDAD VALENCIANA**
TOP FL360 MOV SLW E INTSF=
WSMC31 GMMC 151356
 GMMM SIGMET N3 VALID 151410/151710 GMMC-
 CASABLANCA **ISOL EMBD TS OBS BASED ON SATELLITE EAST OF LINE 33N05W AND 34N02W**
AND OVER ATLAS MTNS TOPS FL 340 MOV E INTSF=

EMBD TS GR

WSRS31 RURD 171114
 URRV SIGMET 2 VALID 171200/171500 URRV-
 URRV ROSTOV FIR **EMBD TS GR_ FCST S OF N4500 W OF E04100 E OF E03900 TOP FL330 MOV**
NE 25KMH NC=
WSRM31 LUKK 051335
 LUUU SIGMET 1 VALID 051350/051750 LUKK-
 LUUU CHISINAU FIR **EMBD TSGR FCST ALONG W BORDER OF FIR TOP FL350 MOV E 50KT**
INTSF=
WSDN31 EKCH 061400
 EKDK SIGMET 3 VALID 061400/061600 EKMI-
 EKDK COPENHAGEN FIR **EMBD TSGR OBS AND FCST WITHIN 20NM OF LINE N5610**
E00840 N5520 E01050 TOP OF CB EST FL350 MOV NE 1 5KT WKN=

EMBD AND FRQ TS

WSIY31 LIIB 191555
 LIMM SIGMET 04 VALID 191600/191800 LIMM-
 LIMM MILANO FIR **EMBD AND FRQ TS OBS ALPS AND PRE- ALPS AREAS AND FCST CENTRAL/N**
PIEMONTE AREA STNR NC=

WSRH31 LDZM 271330
LDZO SIGMET 4 VALID 271330/271600 LDZA-
LDZO ZAGREB FIR FRQ EMBD TS OBS OVER S PART OF FIR **TOPS UP TO FL300 STNR .WKN=**

OCNL TS

WSFR34 LFPW 271400
LFMM SIGMET 3 VALID 271200/271600 LFMM-
LFMM MARSEILLE FIR : **OCNL TS** OBS ON LFMM FIR, ON MAR BTN BALEARES AND SARDAIGNA,
TOP CB FL260/320, MOV ENE, INTSF =
WSHU31 LHBM 101530
LHCC SIGMET 04 VALID 101530/101830 LHBP-
LHCC BUDAPEST 0 FIR **OCNL TS** LOC WITH HVYGR OBS AND FCST OVER W PART **CB TOPS
FL300-330 MOV S WKN=**

FRQ TS

WSEW32 LEMM 011350
LECB SIGMET 1 VALID 011400/011600 LEMM-
LECB BARCELONA FIR/UIR **FRQ TS** OBS PIRINEOS **TOP FL360 STNR INTSF=**
WSNT10 KKCI 141035 SIGA0J
KZNY SIGMET JULIETT 2 VALID 141035/141435 KKCI-
NEW YORK OCEANIC FIR **FRQ TS** OBS AT 1035Z WI N3700 W06445 - N3130 W06930 - N3130 W07700 -
N3230 W07700 - N3515 W07130 - N3700 W06445. **TOP ABV FL500. MOV ESE 20KT. NC.=**
WSPL31 EPWA 101431
EPWW SIGMET 2 VALID 101430/101800 EPWA-
EPWW WARSAW FIR **FRQ TS** OBS AND FCST OVER NE AND S PART OF POLAND **TOPS FL300
WKN=**

FRQ TSGR

WSDN31 EKCH 151105
EKDK SIGMET 1 VALID 151100/151300 EKMI-
EKDK COPENHAGEN FIR **FRQ TSGR** OBS AND FCST WITHIN 10NM OF LINE N5745 E00952 N5553
E00948 EST **TOP CB FL300-350 MOV NNE 20KT INTSF=**
WSFR31 LFPW 131300
LFFF SIGMET 1 VALID 131400/131700 LFPS-
LFFF PARIS FIR **FRQ TS** LOC HVYGR BTWN N4800-E00050/N4950-E00250 **MOV NORD-NORD-EST 15
KT=**
WSFR34 LFPW 241700
LFMM SIGMET 2 VALID 241700/242100 LFMM-
LFMM MARSEILLE FIR **FRQ TS** OBS AND FCST ON FIR OVER WEST PART OF THE FIR WITH A
LINE OF TS W 020 41 E. **TOP FL390. LOC HVY GR. MOV N-E 30KT, INTSF=**

SQL TS

WSTU31 LTAC 280800
LTAA SIGMET 1 VALID 280900/281300 LTAC-
LTAA ANKARA FIR **SQL TS** FCST EASTERN BLACK SEA REGION AND EAST ANATOLIAN REGION
MOV NE 15KT WKN=
WSDL31 EDZF 201230
EDFF SIGMET 01 VALID 201230/201630 EDZF-
EDFF FRANKFURT FIR **SQL TS** OBS AND FCST W-PART **TOPS FL320 MOV NE 45 KT INTST NC=**
WSRM31 LUKK 022136
LUUU SIGMET 2 VALID 022135/030100 LUKK-
LUUU CHISINAU FIR **SQL TS** OBS AT 2130Z N OF N4620 **TOP FL370 MOV NNE 40KT NC=**

SQL TSGR

WSHU31 LHBM 291115
LHCC SIGMET 03 VALID 291115/291315 LHBP-
LHCC BUDAPEST FIR **SQL TSGR** OBS BTN E18 AND 1930 AND FCST BTN E18 AND E21 **CB TOP
FL410 MOVE NC=**
WSFI31 EFHK 221130
EFIN SIGMET S3 VALID 221130/221330 EFHK-
EFIN FINLAND FIR **SQL TSGR** OBS LINE OXOLA-MILSI **TOPS FL370 SNTR NC=**

ACTIVE THUNDERSTORMSWSPS21 NZKL 201241

NZZO SIGMET 09 VALID 201239/201639 UTC NZKL-

NZZO AUCKLAND OCEANIC FIR ACTIVE THUNDERSTORMS FCST WI S1130 W17351 - S1447 W17042
-S1418 W16507 - S0754 W15759 - S0600 W17126 TOP ABV FL500 STNR NC=FRONTAL TSWSPL31 EPWA 261235

EPWW SIGMET 1 VALID 261230/261630 EPWA-

EPWW WARSAW FIR FRONTAL TS OBS AND FCST OVER NW AND CENTRAL PART AND ISOL TS
OVER W PART OF POLAND TOPS FL370 MOV E INTSF=WSPL31 EPWA 191022

EPWW SIGMET 2 VALID 191030/191430 EPWA-

EPWW WARSAW FIR OBS AND FCST FRONTAL TS AND FRQ CB TOPS FL300 MOV TO E, INTSF=WDSR TSWSPA07 PHFO 061218

KZOA SIGMET TANGO 1 VALID 061220/061620 PHFO-

OAKLAND OCEANIC FIR. WDSR TS WITHIN AREA BOUNDED BY N0920 E13853 -N0850 E14408 - N0618
E14330 - N0648 E13814 - N0920 E13853. TOPS TO FL540. STNR. INTSF. BASED ON SATELLITE OBS.WSPA04 PHFO 022311

SIGPAQ

KZOA SIGMET QUEBEC 3 VALID 022305/030305 PHFO-

OAKLAND OCEANIC FIR. WDSR TS WITHIN AREA BOUNDED BY N0800 E15200 - N0500 E15530 -N0300 E15600 - N0200 E15230 - N0500 E14930 - N0800 E15200. TOPS TO FL590. MOV N 5KT. NC. BASED
ON SATELLITE OBS.TS ASSOCD WITH TC FLORENCE.WSNT04 KKKI 010130

SIGA0D

KZMA KZNY SIGMET DELTA 4 VALID 010130/010530 KKKI-

MIAMI OCEANIC FIR NEW YORK OCEANIC FIR FRQ TS WI AREA BOUNDED BY 3325N07500W2420N07600W 2455N07900W 2700N07900W 2700N07700W 3300N07700W 3325N07500W. TOPS TO FL500.MOV NE 25KT. NC. BASED ON SAT AND LTG OBS. TS ASSOCD WITH TC ERNESTO. SETTEWSNT04 KKKI 061230

SIGA0D

KZNY SIGMET DELTA 10 VALID 061230/061630 KKKI-

NEW YORK OCEANIC FIR FRQ TS WI AREA BOUNDED BY 2315N04900W 2200N04530W 1745N04600W1800N05030W 2315N04900W. TOPS ABV FL500. MOV WNW 12KT. NC. BASED ON SATELLITE OBSAND TPC LATEST ADVSRY. TS ASSOCD WITH TC FLORENCE. CROWTHERMOD ICEWSC139 ZWWW 040240

ZWUQ SIGMET 1 VALID 040240/040640 ZWWW-

ZWUQ URUMQI FIR MOD ICING OBS AND FCST WI N42 E82 - N42 E90 - N45 E90 - N45 E82 FL050/150
NC=WSNO34 ENMI 110747

ENBD SIGMET C02 VALID 110800/111200 ENVV-

ENOR NORWAY FIR MOD ICE FCST IN FRONT CLD BTN N6200 AND N6400 BLW FL150. LCA SEVICE FCST FJORDS N-PART LOW LEVEL ASSW FZRA. 0-ISOTHERM: SFC-3500FT HIGHEST SW-PART. WKN.=WSHU31 LHBM 281315

LHCC SIGMET 03 VALID 281315/281515 LHBP-

LHCC BUDAPEST FIR LOC MOD TO SEV ICE FCST N OF SUNIS-NARKA BTN FL110/220 STNR

WKN

AND LHCC BUDAPEST FIR SQL TS WITH HAIL OBS AND FCST OVER SW PART CB TOP ABVFL320 MOV SE NC=SEV ICEWSDL31 EDZF 020855

EDGG SIGMET 1 VALID 020855/021130 EDZF-

EDGG LANGEN FIR SEV ICE OBS N OF N4830 AND S OF N51 2000/7000 FT AMSL MOV N SLOW

WKN=

WSIY31 LIIB 071502 CCA

LIMM SIGMET 05 VALID 071507/071907 LIMM-

LIMM MILANO FIR SEV ICE FCST GND/FL120 MAINLY W PART LOMBARDIA AND PIEMONTE AREA

STNR NC=

WSFR34 LFPW 281100

LFMM SIGMET 7 VALID 281200/281500 LFMM-

LFMM MARSEILLE FIR : **SEV ICE** FCST ON MASSIF CENTRAL, ON LANGUEDOC AND ROUSSILLON, ON SOUTH PROVENCE, ON ALPS MARITIMES, FROM GULF OF LION TO GENOA GULF AND CORSICA, **FL020 TO FL110, STNR, NC=**

MOD AND SEV ICE INC

WSRA31 UAAA 171440

UAAA SIGMET 3 VALID 171500/171900 UAAA=

ALMATY FIR/TMA **MOD ICE INC** MOD TURB FCST BTN 3000M/8000M (FL100/265) NC=

WSRA31 RUEK 251306

USSS SIGMET 1 VALID 251300/251700 USSS-

USSS YEKATERINBURG FIR **SEV ICE INC** OBS AND FCST S OF N59 FL010/FL250 MOV E 20KMH NC=

SEV ICE (FZRA)

WSHU31 LHBM 060930

LHCC SIGMET 03 VALID 060930/061330 LHBP-

LHCC BUDAPEST FIR **SEV ICE (FZRA)** OBS AND FCST BTN VEBAL KENIN AND PARAK-NARKA

BLW 3000 FT AMSL STNR NC=

WSUR31 UKBV 291223

UKBV SIGMET 5 VALID 291230/291400 UKBV-

UKBV KYIV FIR **SEV ICE (FZRA)** OBS N5035 E03223 - N5022 E03359 **BLW 500M AGL MOV NE 30KMH NC=**

WSRH31 LDZM 060800

LDZO SIGMET 2 VALID 060800/061200 LDZA-

LDZO ZAGREB FIR **SEV ICE DUE TO FZRA** OBS OVER LAND PART OF FIR MOV E W KN=

MOD TURB

WSCI31 RCTP 071547

RCAA SIGMET 5 VALID 071600/072000 RCTP-

TAIPEI FIR **MOD TURB** FCST N OF N2400 **FL180/350 STNR NC=**

WSKZ31 UATT 060426

UATT SIGMET 01 VALID 060430/060830 UATT-

UATT AKTUBINSK TMA **MOD TURB** FCST/OBS UATT BTN GND/4500 M (FL000/150) NC =

HECC **AIRMET** 04 VALID 061700/062100 HECA-

CAIRO FIR **MOD TURB** FCST N OF N 29 30 **TOP ABV FL100 MOV NE 25KMH NC=**

NC=

MOD TO SEV TURB

WSHU31 LHBM 301200

LHCC SIGMET 04 VALID 301200/301600 LHBP-

LHCC BUDAPEST FIR **MOD TO SEV TURB** FCST ABV FL050 NC AND MOD TO SEV ICE FCST

BLW FL150 OVER WHOLE LHCC FIR STNR WKN=

WSJP31 RJTD 201415

RJJJ SIGMET 4 VALID 201420/201820 RJTD-

RJJJ FUKUOKA FIR **MOD TO SEV TURB** FCST IN AREA BOUNDED BY N27E155 N27E158 N37E162

N37E159 AND N27E155 **FL300/370 ALMOST STNR NC=**

WSCI33 ZBAA 020500

ZBPE SIGMET 2 VALID 020505/020905 ZBAA-

ZBPE BEIJING FIR **MOD TO SEV TURB** FCST S OF N42 **BLW FL330 STNR NC=**

SEV TURB

WSFR34 LFPW 011200 CCA

LFMM SIGMET 3 VALID 011100/011500 LFMM-

LFMM MARSEILLE FIR : **SEV TURB** OBS ON LFMM FIR, OVER SOUTH-EAST FRANCE AND ON MAR, ON RHONE VALLEY, ON AUDE VALLEY, ON ROUSSILLON AND LION GULF, **BTN GND AND FL080, STNR, INTSF=**

WSNZ21 AMHF 091502

YMMM SIGMET HB03 VALID 091600/092200 YMHF-

YMMM MELBOURNE FIR **SEV TURB** FCST WI S4000 E14400 - S4000 E15000 - S4400 E14900 - S4400

E14400 **BLW A080 IN A NW STREAM. NC=**

WSGL31 BGSF 021230

BGGL SIGMET 1 VALID 021230/021615 BGSF-

BGGL SONDRESTROM FIR SEV TURB FCST ALONG SW-COAST OF GREENLAND BTN N6335 AND N6445 **SFC/FL070 STNR NC=**

LOC SEV TURB

WSNO31 ENMI 202150

ENOR SIGMET 11 VALID 202200/210200 ENMI-

ENOR NORWAY FIR LOC SEV TURB FCST N OF N6500 AND W OF E02400 **BLW FL080. NC.=**

WSNO31 ENMI 181621

ENOR SIGMET 09 VALID 181615/182015 ENMI-

NORWAY FIR LOC SEV TURB FCST BLW FL080 N OF N6300. NC. ALSO LOC MOD/SEV CAT FCST BTN FL180 AND FL300 FROM N6300 AND N6600. **WKN SW-PART=**

WSNO31 ENMI 251441

ENOR SIGMET 03 VALID 251430/251830 ENMI-

NORWAY FIR LOC SEV TURB FCST BTN N6200 AND N6400 LAN AND FJORDS **BLW FL070. SPREADING N WARD INTSF=**

MOD TO SEV CAT

WSNL31 EHDB 151739

EHAA SIGMET 1 VALID 151730/152030 EHDB-

EHAA AMSTERDAM FIR MOD TO SEV CAT OBS AT FL260 OVER E- AND NE-PART MOV E 15-20 **KT NC=**

WSPA12 PHFO 020500 SIGPAY

KZAK SIGMET YANKEE 2 VALID 020500/020900 PHFO-

OAKLAND OCEANIC FIR MOD TO SEV CAT FCST BTN **FL280 AND FL400**. WIN2959 W17749 - N2230 E17802 - N2230 E17419 - N2959 E17631 - N2959 W17749. **STNR. NC.**

WSRM31 LUKK 201450

LUUU SIGMET 1 VALID 201500/201900 LUKK-

LUUU CHISINAU FIR SEV CAT FCST OVER WHOLE CHISINAU **FL180/370 MOV NE 30KT NC=**

WSAU21 AMMC 010249

YBBB SIGMET BT01 VALID 010330/010930 YMMC-

BRISBANE FIR SEV CAT FCST WITHIN AREA BOUNDED BY S1700E14700 - S3000E15900 - S3000E15300 - **BTN FL260/350 MOV SLOWLY E INTST WKN=**

OCNL SEV CAT

WSNO31 ENMI 140553

ENOS SIGMET A02 VALID 140615/141015 ENVV-

ENOR NORWAY FIR OCNL SEV CAT FCST S OF LINE N5930 E00730 TO N6030 E01230 **FROM FL200 TO FL340. MOV E. NC=**

LOC SEV CAT

WSNO31 ENMI 241330

ENOR SIGMET 03 VALID 241330/241730 ENMI-

ENOR NORWAY FIR LOC SEV CAT FCST S OF N6200 AND BTN E00200 AND E01100 **FL240/440. MOV SE. WKN=**

WSNO36 ENMI 281348

ENOB SIGMET 03 VALID 281400/281800 ENVN-

BODOE OCEANIC FIR LOC SEV CAT FCST WI 60 NM OF A LINE N7900 E00000 TO N7730 E03000 **BTN FL200 AND FL320. WKN=**

WSNO32 ENM I 040753

ENSV SIGMET B02 VALID 040800/041200 ENVV-

ENOR NORWAY FIR LOC SEV CAT FCST S OF N6100 AND W OF E00730 **BTN FL200 AND FL400. LATE BTN N5800 AND N6100 AND W OF E00730, BTN FL220 AND FL450.=**

SEV TURB AND DOWNDRAFTS

WSNZ21 NZKL 151216

NZZC SIGMET 05 VALID 151214/151614 UTC NZDT NZKL-

NZFIR ISOL SEV TURB/DOWNDRAFTS FCST **BLW FL120** ABOUT/E OF RANGES S OF NZHK-NZCH. **INTST NC.=**

WSNZ21 NZKL 010238

NZZC SIGMET 02 VALID 010236/010636 UTC NZST NZKL-

NZFIR FCST ISOL SEV TURB AND DOWNDRAFTS **BELOW FL140** ABOUT AND E OF MAIN DIVIDE, S OF LINE THRU MOUNT MARY VOR - NZTU. **MOV NE 10KT. INTSF=**

WSNZ21 NZKL 291209

NZZC SIGMET 4 VALID 291208/291608 UTC NZDT NZKL-

NZFIR **OCNL SEV TURB AND DOWNDRAFTS FCST BLW FL100** ABOUT/E OF RANGES OVER NORTH ISLAND SOUTH OF NZHN NC =

LOC MOD/ SEV TURB AND WS

WSUK32 EGJJ 301416

EGJJ SIGMET 03 VALID 301415/301815 EGJJ-

LOC MOD/SEV TURB AND WS BLW 3000FT OVER CHANNEL ISLAND AIRFIELD APPROACHES. INTSF=

WSUK32 EGJJ 301248

EGJJ SIGMET 01 VALID 301300/301700 EGJJ-

LOC SEV TURB AND WS FCST OVER THE CHANNEL ISLANDS AREA =

WSUK32 EGJJ 270752

EGJJ SIGMET 01 VALID 270800/271200 EGJJ-

EGJJ CHANNEL ISLANDS CTA LOC SEV TURB AND WS FCST ASSW FRQ EMBD CB TOP FL280. TSGR OBSERVED. OC ISOTHERM 1500FT NC=

WSUS06 KKCI 210522

WS6W

SFOW WS 210522

SIGMET WHISKEY 3 VALID UNTIL 210922

CA AND CSTL WTRS

FROM 40S OAL TO EED TO BZA TO 20SSE MZB TO LAX TO 40S OAL

OCNL SEV TURB BLW 150. DUE TO STG LOW LVL WND AND STG UDDFS AND LLWS. CONDS ENDDG 0922Z.

MOD TO SEV WS

AIRFIELD WARNING №17 FOR LOW LEVEL WINDSHEAR

VALID FOR OMDB OMSJ OMRX

VALID FROM 21/1800 TO 22/0300 GMT

LOW LEVEL WINDSHEAR IS FORECAST ON THE APPROACHES AND OVER THE AIRFIELD OBSERVED SURFACE WIND 180/05KTS FORECAST/OBSERVED WIND AT 1000 FT 32025 KTS=

WSTS40 DTTA 281425

DTTC SIGMET 2 VALID 281525/281900 DTTA-

DTTC TUNIS FIR/UIR **MOD WS OBS AND FCST NEAR DTKA AND DTTB AIRPORT OVER ALL RWY BLW 1600FT STNR WKN=**

WSUK 32 EGJJ 011329

EGJJ SIGMET 02 VALID 011330/011630 EGJJ-

MOD TO SEV WS BELOW 3000FT OBS AND FCST OVER CHANNEL ISLANDS AREA **WKN=**

MOD TO SEV MTW

WSZA21 FAJS 210600

WSRH31 LDZM 241600

LDZO SIGMET 8 VALID 241600/242000 LDZA-

LDZO ZAGREB FIR **MOD TO SEV MTW** FCST **FL030/150** OVR AREA BTW N4530 E1500 AND N4430 E1600 **STNR. WKN.=**

WSIL31 BICC 141049

BIRD SIGMET 02 VALID 141100/141400 BIRK-

BIRD REYKJAVIK CTA **MOD OCNL SEV MTW** FCST OVER ICELAND NE OF LINE N6530W024-N6430W015 BTN FL080/160 NC=

WSZA21 FAJS 151100

FAJS SIGMET 10 VALID 151200/151800 FAJS-

JOHANNESBURG/ CAPE TOWN FIR : **SEV MTW** LOC 34.9S 24.4E 34S 23.6E 32.8S 23.7E 32.2S 24.9E 31.6S 26.3E 30.7S 27.9E 29.7S 29.1E 29.7S 29.2E 28.8S 29.9E 28.6S 30.7E 29.2S 31.4E 30.4S 31.5E 31.7S 30.9E 33.1S 29.8E 34S 28.5E 34.7S 26.7E 34.9S 24.4E=

WSZA21 FAJS 261000

FACT SIGMET A2 VALID 261000/261400 FAJS-

FACA CAPE TOWN FIR **SEV MTW** FCST WI S3200 E01900 - S3300 E01824 - S3430 E01936 - S3354 E02224 - S3342 E02412 - S3230 E02236 - S3200 E01900=

WSMC31 GMMC 020755

GMMM SIGMET 01 VALID 020745/021100 GMMC-

GMMM CASABLANCA FIR SEV MTW OBS LINE N3603 W00513 - N3247 W00515 - N 3436 W00153

FL065/134 STNR WKN=

WSEGPX SIGMET 03 VALID 281215/281815 EGRR-

EGPX SCOTTISH FIR SEV MTW VSP 600FPM OBS FCST FL050/150 LAN S OF N5800 STNR WKN=

WSIE31 EIDB 281200

EISN SIGMET 01 VALID 281209/281609 EINN-

EISN SHANNON FIR SEV MTW MAX VSP 1200FPM FCST E OF W01100 BTN 4000FT/200=

SFC VIS

WSEG31 HECA 31000

HECC SIGMET 01 VALID 131000/131400 HECA-

HECC CAIRO FIR SFC VIS0500M HZ FCST AND OBS OVER HEAR N=

WSIY31 LIIB 071425

LIMM SIGMET 04 VALID 071430/071830 LIMM-

LIMM MILANO FIR SFC VIS 0400/2000 M SN FG RA BR OBS AND FCST PO VALLEY AREA AND S ADRIATIC SEA STNR NC=

WSPL31 EPWA 061146

EPWW AIRMET 4 VALID 061130/061530 EPWA-

EPWW WARSAW FIR A1, NW PART OF A2 FRONTAL CB TOPS UP TO FL200-300

SFC VIS LOC 2500-5000 M RA SHRA MOVE INTSF=

WABZ SBEG

SBMU AIRMET 2 VALID 160815/161215 SBEG-

MANAUS FIR BKN CLD 1000FT AND SFC VIS 3000M RA OBS IN TMA SBBV STNR NC=

WABZ SBBR

SBBS AIRMET 04 VALID 160940/161340 SBBR-

BRASILIA FIR SFC VIS 2000M RA/DZ BR AND BKN CLD BASE 0200FT FCST/OBS IN S OF 18 DEG S STNR

REDUCED VISIBILITY IN SMOKE

WSAU21 AMRF 051247

YMMM SIGMET ML03 VALID 051350/051950 YMRF-

YMMM MELBOURNE FIR REDUCED VISIBILITY OBS AND FCST IN SMOKE WI YMAY YDEG

LOLLY YFLI YWLP ELW YMAY BLW A100 STNR NC=

WSAU21 AMRF 061255

YMMM SIGMET ML03 VALID 061300/061900 YMRF-

YMMM MELBOURNE FIR ASH AND THICK SMOKE REDUCING VISIBILITY OBS AND FCST WI

YMNG - CHOMP - YMCO - YNAR - YDLQ BLW A070 MOV NW 5KT NC=

WSAU21 AMRF 091431

YMMM SIGMET ML04 VALID 091235/091835 YMRF-

MELBOURNE FIR SMOKE AREAS REDUCING VISIBILITY TO AS LOW AS 1000 METRES BLW

8000FT OBS AND FCST WI YKII - YCTY - YECH - YMAY - YCRG - YORB - YDLI STNR NC=

HVY DS

WSRA31 RUIR 281003

UIII SIGMET 2 VALID 280940/281200 UIII-

UIII IRKUTSK FIR HVY DS OBS AND FCST WI N5321 E10249 -

N5255 E10335 BLW FL030 MOV SW 40KMH NC=

WSGR31 LGAT 241300

LGGG SIGMET 4 VALID 241300/241700 LGAT-

ATHINAI FIR/UIR HVY DS OBS S OF N39 BTN SFC AND FL200=

WSBN31 OBBI 121232

OBBI SIGMET 1 VALID 121245/121645 OBBI-

OBBI BAHRAIN FIR HVY DS FCST S OF N28 W OF E51 FL200 MOV S 30KT INTSF=

MOD & HVY SS

WSEG31 HECA 080920

HECC SIGMET 01 VALID 080920/081220 HECA-

HECC CAIRO FIR MOD SS OBS AND FCST OVER HEAX AND HEBA NC=

WSEG31 HECA 110900

HECC SIGMET 01 VALID 110900/111300 HECA-

HECC CAIRO FIR HVY SS OBS AND FCST OVER HECA NC=

WSER20 OMAA 241930

OMAE SIGMET 3 VALID 24/2000 TO 25/0200 OMAE-

OMAE EMIRATES FIR HVY SS FCST N OF N22 AND E OF E52 NC=

MT OBSC

GND LIMM MILANO FIR **MOD/SEV ICE** FCST GND/FL150 MAINLY W/CENTRAL /SE PART STNR NC

LIMM MILANO FIR **BKN/OVC CLD 0100/2000 FT** FCST W AND CENTRAL PART STNR NC

LIMM MILANO FIR **MOD/SEV TURB** FCST /FL150 LIGURIA AND TOSCANA AREA STNR NC=

LIMM MILANO FIR **MT OBSC** OBS AND FCST MAINLY CENTRAL AND W ALPINE AREA AND

APPENNINIAN PART STNR NC.

SFC WSPD

WSAW31 LOWM 251321

OIII SIGMET 2 VALID 251330Z/251630Z OIII-

TEHRAN FIR OCNL **EMBD CB** TOPS ABV FL320 WITH **TS SHRA** AND **SFC WSPD MAX 16MPS**

OBS/FCST LOC OVER W, N, NE, CENTRAL, TEHRAN AREA OF IRAN=

STRONG WIND GUST

WSLB31 OLBA 110330

OLBA SIGMET N01 VALID 110330/110730

STRONG WIND BLW AT 30KT WITH GUST ABV 40KT

TS FCST OVER OLBA FIR AT TIMES INSTS NC=

WSPK31 OPKC 260320

OPKR SIGMET 01 VALID 260330/260730 OPKC-

LOCAL MET WARNING FOR KARACHI AIRFIELD AND N/HOOD FOR THE ABOVE MENTIONED PERIOD

GUSTY WINDS ARE LIKELY TO BLOW OVER KARACHI AIRFIELD AND NHOOD DURING THE ABOVE

PERIOD .**SURFACE WIND W/SWLY 15-20KTS MAY GUST TO 25KTS OR MORE=**

CNL

WSFI32 EFHK 151721

EFIN SIGMET N5 VALID 151721/151757 EFRO-

EFIN FINLAND FIR **CNL SIGMET N4** 151557/151757=

WSEW 31 LEMM 242300

LECM SIGMET 19 VALID 242300/242330 LEMM-

LECM MADRID FIR/ UIR **CNL SIGMET 18** 242215/242330=

TEST

WSNL31 EHDB 171131

EHAA SIGMET 1 VALID 171200/171300 EHDB-

EHAA AMSTERDAM FIR **TEST TEST TEST=**

WSYG31 LYBM 301339

LYBA SIGMET 2 VALID 301342/301347 LYBE-

LYBA BEOGRAD FIR SIGMET **TEST PLEASE DISREGARD=**

WSBX31 EBBR 040948

EBBU SIGMET 1 VALID 040955/041000 EBBR-

EBBU BRUSSELS FIR **TEST SIGMET PLEASE DISREGARD=**

REPORTED BY AIRCRAFT

WSIY31 LIIB 071504

LIMM SIGMET 04 VALID 071505/071905 LIMM-

LIMM MILANO FIR **SEV TURB** FCST WHOLE FIR A BV FL180 STNR NC.

LIMM MILANO FIR **SEV TURB OBS AIREP 071415Z 10 NM SW OF TOP FL050/090 STNR NC=**

WSAK01 PAWU 260322 SIGAK1

ANCI WS 260309

PAZA SIGMET INDIA 1 VALID 260309/260709 PANC-

ANCHORAGE FIR.

SEV TURB REPORTED BY AIRCRAFT BTN FL260 - FL300 AREA WI 70 NM E SQA - 10 NM NW SQA - 70 NM S SQA - 70 NM W HOM - 60 NM E SQA - 70 NM E SQA. **STNR. WKN.**

AAWU MAY 2011 RDE

WSJP31 RJTD 010450

RJJJ SIGMET 1 VALID 010450/010850 RJTD-

RJJJ FUKUOKA FIR **MOD TO SEV TURB** FCST IN AREA BOUNDED BY N3630E13800 N3630E14100

N4100E14500 N4100E14000 AND N3630E13800 **FL280/340 MOV ENE 20KT INTSF.**

SEV TURB OBS AT **0411Z** 20NM N OF NISIN FL290 BY B777 MOV UNKNOWN INTST UNKNOWN=

WSPA09 PHFO 232345 SIGPAV

KZAK SIGMET VICTOR 7 VALID 232345/240345 PHFO-

OAKLAND OCEANIC FIR **MOD OCNL SEV TURB** OBS **SFC/090** WIN2300 W15900 - N1930 W15330 - N1830 W15600 - N2200 W16100 - N2300 W15900. **STNR.**

NC. BASED ON SEVERAL ACFT RPT.

WSIY31 LIIB 141530

LIMM SIGMET 05 VALID 141545/141945 LIMM-

LIMM MILANO FIR **SEV TURB** FCST MAINLY S PART **FL210/400** **STNR NC.**

LIMM MILANO FIR **SEV MTW** OBS (**AIREP 141410: MEDIUM ACFT REPS SEV MTW AT FL390** OVER LIPB) **STNR NC=**

WSIY31 LIIB 061540

LIMM SIGMET 06 VALID 061550/061950 LIMM-

LIMM MILANO FIR **SEV ICE** FCST S PART **FL010/150** **STNR NC.**

LIMM MILANO FIR **SEV ICE** OBS (**AIREP 061210**) OVER BALUK AT FL100 **STNR NC.**

LIMM MILANO FIR **SEV ICE** OBS (**AIREP 061412**) OVER LAREN BTN FL100/075 **STNR NC.**

LIMM MILANO FIR **SEV ICE** OBS (**MED ACFT 060913**) S LIMC BTN 6000 FT AND 4000 FT **STNR NC=**

WSIY31 LIIB 171210

LIMM SIGMET 04 VALID 171230/171430 LIMM-

LIMM MILANO FIR **SEV TURB** OBS NW ALPS BTN FL160/200 (**AIREP 170732Z**).

LIMM MILANO FIR **SEV ICE** OBS S OF LIML AT FL060 (**AIREP 170810Z**).

LIMM MILANO FIR **SEV TURB** OBS WSW OF LIPB AT FL230 (**AIREP 171040Z**).

LIMM MILANO FIR **SEV TURB** FCST WHOLE FIR **BTN FL280/360** **STNR NC.**

LIMM MILANO FIR **EMBD TS** OBS SW PART **STNR NC=**

WSUS06 KKCI 202133

WS6X

SFOX WS 202133

SIGMET XRAY 1 VALID UNTIL 210133

CA AND CSTL WTRS

FROM 40N SAC TO 40SSW FMG TO 180SSW RZS TO 150WSW RZS TO 40N SAC

OCNL SEV TURB BTN FL180 AND FL260. DUE TO WNDSHR ASSOCD WITH JTST. RPTD BY B737 25SE SNS. CONDS CONTG BYD 0133Z.

WSUS06 KKCI 212129

WS6W

SFOW WS 202129

SIGMET WHISKEY 1 VALID UNTIL 210129

CA AND CSTL WTRS

FROM 50ESE EHF TO HEC TO TRM TO 50S LAX TO RZS TO 50ESE EHF

OCNL SEV TURB BLW 120. DUE TO STG LOW LVL WNDZ AND STG UDDFS AND LLWS. RPTD BY ACFT. CONDS CONTG BYD 0129Z.

WSUS01 KKCI 041705

BOSR WS 041705

SIGMET ROMEO 2 VALID UNTIL 042105

SIGMET

PA OH WV VA KY

FROM CLE TO 40NNW JST TO 40E HMV TO 50WSW LOZ TO CLE

OCNL SEV TURB BTN 140 AND FL240 DUE WINDSHEAR ASSOCD WITH JTST AND MID-UPR TROF. RPTD BY ACFT. CONDS CONTG BYD 2105Z.

9. АМЕРИКАНСКИЕ AIRMET (TANGO, SIERRA и ZULU)

- Alabama (graphical) AL-Алабама
- Alaska (graphical) АК-Аляска
- Arizona (graphical) AZ-Аризона
- Arkansas (graphical) AR- Арканзас
- American Samoa
- California (graphical) CA-Калифорния
- Colorado (graphical) СО-Колорадо
- Connecticut (graphical) СТ-Коннектикут
- District of Columbia (graphical) DC-Округ Колумбия
- Delaware (graphical)
- Florida (graphical) FL-Флорида
- Georgia (graphical) GA-Джорджия
- Guam
- Hawaii (graphical) HI-Гавайи
- Idaho (graphical) ID-Айдахо
- Illinois (graphical) IL- Иллинойс
- Indiana (graphical) IN-Индиана
- Iowa (graphical) IA-Иowa
- Kansas (graphical) KS-Канзас
- Kentucky (graphical) КУ-Кентукки
- Louisiana (graphical) LA-Луизиана
- Maine (graphical) ME-Maine
- Maryland (graphical) MD-Мериленд
- Massachusetts (graphical) МА-Массачусетс
- Michigan (graphical) MI-Мичиган
- Minnesota (graphical) MN-Миннесота
- Mississippi (graphical) MS-Миссисипи
- Missouri (graphical) МО-Миссури
- Montana (graphical) МТ-Монтана
- Nebraska (graphical) NE –Небраска
- Nevada (graphical) NV-Невада
- New Hampshire (graphical) NH-Нью Хемпшир
- New Jersey (graphical) NJ-Нью Джерси
- New Mexico (graphical) NM-Нью Мексика
- New York (graphical) NY-Нью-Йорк
- North Carolina (graphical) NC-Северная Каролина
- North Dakota (graphical) ND-Северная Дакота
- Ohio (graphical) ОН-Огайо
- Oklahoma (graphical) ОК –Оклахома
- Oregon (graphical) OR- Орегон
- Pennsylvania (graphical) PA-Пенсильвания
- Puerto Rico (graphical) PR-Пуэрто-Рико
- Rhode Island (graphical)
- South Carolina (graphical) SC –Южная Каролина
- South Dakota (graphical) SD -Южная Дакота
- Tennessee (graphical) TN-Теннесси
- Texas (graphical) TX-Техас
- United States (graphical)
- Utah (graphical) UT-Юта
- Vermont (graphical) VT-Вермонт
- Virginia (graphical) VA-Вирджиния
- U.S. Virgin Islands (graphical) VI-Вирджинские Острова
- Washington (graphical) WA -Вашингтон
- West Virginia (graphical) WV-Западная Вирджиния
- Wisconsin (graphical) WI-Висконсин

AIRMET SIERRA**WAUS45** KPCI 271445

SLCS WA 271445

AIRMET SIERRA UPDT 3 FOR IFR AND MTN OBSCN VALID UNTIL 272100

AIRMET IFR...ID MT NV WA OR CA

FROM 50SW YQL TO 20NW HLN TO 50WNW LKT TO 50SE REO TO 50ENE MOD TO 20SSE PYE TO 20NNW FOT TO 20WSW EUG TO 60SE HQM TO HUH TO 50SW YQL

CIG BLW 010/VIS BLW 3SM PCPN/BR/FG. CONDS CONTG BYD 21Z THRU 03Z.

OTLK VALID 2100-0300Z...IFR ID MT NV WA OR CA

BOUNDED BY 30NNW HVR-50S HVR-20S LKT-40WNW BVL-40W BAM-50ENE MOD-60N FOT-20NW YKM-90ESE YDC-30NNW HVR

CIG BLW 010/VIS BLW 3SM PCPN/BR/FG. CONDS CONTG THRU 03Z.**WAUS44** KPCI 201445

DFWS WA 201445

AIRMET SIERRA UPDT 3 FOR IFR AND MTN OBSCN VALID UNTIL 202100

AIRMET MTN OBSCN...TX

FROM 60W INK TO 20ENE MRF TO 70SSE FST TO 90SSE MRF TO 50SW MRF TO 40WNW MRF TO ELP TO 60W INK

MTNS OBSC BY CLDS/PCPN/BR/FG. CONDS CONTG BYD 21Z THRU 03Z.

OTLK VALID 2100-0300Z...IFR OK TX AR LA SD NE KS IA MO IL

BOUNDED BY 60S FSD-STL-40NE MLU-IAH-40W GGG-RZC-OVR-50ESE LBF-60S FSD

CIG BLW 010/VIS BLW 3SM PCPN/BR/FG. CONDS CONTG THRU 03Z.**WAUS46** KPCI 271445

SFOS WA 271445

AIRMET SIERRA UPDT 3 FOR IFR AND MTN OBSCN VALID UNTIL 272100

AIRMET MTN OBSCN...WA OR CA ID MT WY NV UT

FROM HUH TO 70SSW YXH TO 20NNE BPI TO 60WNW BVL TO 50E FMG TO 70ENE MOD TO 30WSW RZS TO 20SW SNS TO 20NW PYE TO 20S FOT TO 80WNW OED TO 40SSE HQM TO TOU TO HUH

MTNS OBSC BY CLDS/PCPN/BR. CONDS CONTG BYD 21Z THRU 03Z.

OTLK VALID 2100-0300Z...IFR WA OR CA ID MT NV

BOUNDED BY 30NNW HVR-50S HVR-20S LKT-40WNW BVL-40W BAM-50ENE MOD- 60N FOT-20NW YKM-90ESE YDC-30NNW HVR

CIG BLW 010/VIS BLW 3SM PCPN/BR/FG. CONDS CONTG THRU 03Z.**WAUS43** KPCI 051002 AAA

CHIS WA 051002 AMD

AIRMET SIERRA UPDT 2 FOR IFR AND MTN OBSCN VALID UNTIL 051500

AIRMET IFR...LM LS MI

FROM 50SSW YQT TO 70NNE SAW TO SSM TO 60ESE SAW TO SAW TO 30N RHI TO 50E DLH TO 50SSW YQT

CIG BLW 010/VIS BLW 3SM PCPN/BR/BLSN. CONDS CONTG BYD 15Z THRU 21Z.**WAUS45** KPCI 171445

SLCS WA 171445

AIRMET SIERRA UPDT 4 FOR IFR AND MTN OBSCN VALID UNTIL 172100

AIRMET MTN OBSCN...ID MT WA OR

FROM BLI TO 60SW YXC TO MLP TO BKE TO LKV TO 70WSW OED TO 70WNWOED TO 50S HQM TO TOU TO 40SSW BLI TO BLI

MTNS OBSC BY CLDS/PCPN/BR/FG. CONDS CONTG BYD 21Z THRU 03Z.**WAUS44** KPCI 271445

DFWS WA 271445

AIRMET SIERRA UPDT 2 FOR IFR VALID UNTIL 272100**AIRMET NO SGFNT IFR EXP OUTSIDE O F CNVTV ACT.**

AIRMET TANGO**WAUS46** KPCI 281445

SFOT WA 281445

AIRMET TANGO UPDT 2 FOR TURB VALID UNTIL 282100

AIRMET TURB...CA AND CSTL WTRS

FROM 40WNW BTY TO EED TO BZA TO 30S MZB TO 40SW RZS TO 40SE SNS TO 40WNW BTY

MOD TURB BLW 150. CONDS CONTG BYD 21Z THRU 03Z.OTLK VALID 2100-0300Z...**TURB** WA OR CA ID MT WY NV UT AZ

BOUNDED BY 40SSE YQL-60E DLN-BZA-MOD-HUH-40SSE YQL

MOD TURB BTN FL210 AND FL410. CONDS CONTG THRU 03Z.**WAUS45** KPCI 201445

SLCT WA 201445

AIRMET TANGO UPDT 3 FOR TURB VALID UNTIL 202100

AIRMET TURB...WY UT CO AZ NM

FROM BFF TO GLD TO 50W LBL TO INK TO ELP TO TBC TO HVE TO CHE TO BFF

MOD TURB BTN FL240 AND FL430. CONDS CONTG BYD 21Z THRU 03Z.**OTLK** VALID 2100-0300Z

AREA 1...TURB ID MT NV

BOUNDED BY 40NNE FCA-20W BVL-BAM-60SW YXC-40NNE FCA

MOD TURB BTN FL200 AND FL400. CONDS DVLPG AFT 21Z AND CONTG THRU 03Z.

AREA 2...TURB CO AZ NM

BOUNDED BY 50W LBL-INK-ELP-40SW DMN-SJN-40S FMN-50W LBL

MOD TURB BLW 160. CONDS DVLPG AFT 21Z AND CONTG THRU 03Z.**WAUS41** KPCI 201445

BOST WA 201445

AIRMET TANGO UPDT 2 FOR TURB AND STG SFC WNDS VALID UNTIL 202100

AIRMET STG SFC WNDS...ME NH MA RI NY NJ MD DE VA CSTL WTRS

FROM 70SW YSJ TO 130E ACK TO 200SE ACK TO 160SE SIE TO 180E ECG TO 30E ORF TO 20SE JFK TO 20S

ACK TO 30NNE ACK TO 20SSE ENE TO 70SW YSJ

SUSTAINED SURFACE WINDS GTR THAN 30KT EXP. CONDS DVLPG 15-17Z

CONTG BYD 21Z THRU 03Z.

WAUS41 KPCI 041445

BOST WA 041445

AIRMET TANGO UPDT 4 FOR TURB STG WNDS AND LLWS VALID UNTIL 042100

AIRMET STG SFC WNDS...ME NH MA RI NY NJ MD DE AND CSTL WTRS

FROM 80ESE ENE TO 140E ACK TO 200SE ACK TO 210SSE HTO TO 50SW ACK TO 30ESE BOS TO 80ESE ENE

SUSTAINED SURFACE WINDS GTR THAN 30KT EXP. CONDS CONTG BYD 21Z

THRU 03Z.

LLWS POTENTIAL...NH MA RI AND CSTL WTRS

BOUNDED BY 140ENE ACK-200SE ACK-200S ACK-30SSE PVD-20SE BOS-140ENE ACK

LLWS EXP. CONDS DVLPG 15-18Z. CONDS CONTG BYD 21Z THRU 03Z.

OTLK VALID 2100-0300Z

AREA 1...TURB NY LO PA OH LE WV MD VA NC SC GA

BOUNDED BY MSS-30ESE JST-30N IRQ-20SSE LGC-GQO-HMV-HNN-CVG-FWA-30SE ECK-MSS

MOD TURB BTN 120 AND FL180. CONDS CONTG THRU 03Z.

AREA 2...TURB ME NH VT MA RI CT NY NJ MD DE VA NC AND CSTL WTRS

BOUNDED BY 70NW PQI-30NNE PQI-40ESE HUL-200SE ACK-160SE SIE-190ESE ECG-130SE ILM-20NNW SIE-

30WSW MPV-50W YSC-YSC-70NW PQI

MOD TURB BLW 120. CONDS CONTG THRU 03Z.

AREA 3...STG SFC WNDS ME NH MA RI NY NJ MD DE VA AND CSTL WTRS

BOUNDED BY 80ESE ENE-150ENE ACK-200SE ACK-160SE SIE-160SSE HTO- 150SSE ACK-90SE ACK-30ESE

BOS-80ESE ENE

SUSTAINED SURFACE WINDS GTR THAN 30KT EXP. CONDS CONTG THRU 03Z.**WAUS43** KPCI 271445

CHIT WA 271445

AIRMET TANGO UPDT 2 FOR TURB VALID UNTIL 272100**AIRMET NO SGFNT TURB EXP OUTSIDE OF CNVTV ACT**

AIRMET ZULUWAUS41 KPCI 281445

BOSZ WA 281445

AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 282100

AIRMET ICE...ME NH VT MA NY LO

FROM 70NW PQI TO 60NE PQI TO 40ESE HUL TO 40NNW ENE TO 40SW CON TO 30W BDL TO 20ESE HNK TO 30NNE SLT TO 50WNW SYR TO 50NE YYZ TO YOW TO YSC TO 70NW PQI

MOD ICE BLW 080. CONDS CONTG BYD 21Z ENDG 00-03Z.**FRZLVL...RANGING FROM SFC-100 ACRS AREA****MULT FRZLVL 030-100** BOUNDED BY 20SSW AIR-40ESE SIE-120S ACK- 190SSE ACK-160SE SIE-180E ECG-ECG-HMV-HNN-20SSW AIR**MULT FRZLVL 030-070** BOUNDED BY DXO-40SSW AIR-HNN-CVG-FWA-DXO**SFC ALG 40WSW YOW-ALB-20S CON-60SW YSJ****040 ALG 50S HNN-40SSE PSK**WAUS46 KPCI 271445

SFOZ WA 271445

AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 272100

AIRMET ICE...WA OR CA AND CSTL WTRS

FROM 30S YDC TO 30SSW ENI TO 20NNW CZQ TO 130WSW PYE TO 140WSW FOT TO 180WSW ONP TO 140W HQM TO 140W TOU TO HUH TO 30S YDC

MOD ICE BTN FRZLVL AND 150. FRZLVL SFC-050. CONDS CONTG BYD 21Z THRU 03Z.

OTLK VALID 2100-0300Z...ICE WA OR CA ID MT WY NV UT

BOUNDED BY 70NW ISN-20N MLS-30NNE BIL-60ESE MLD-40W OAL-20NW CZQ-30SSW FMG-40SE LKV-40SSE YDC-70NW ISN

MOD ICE BTN FRZLVL AND FL180. FRZLVL SFC-070. CONDS CONTG THRU 03Z.**FRZLVL...RANGING FROM SFC-130 ACRS AREA****SFC ALG 30W HUH-20SW HUH-40ESE PDX-30SE OED-40NNE RBL-60E CZQ- 20SSW BTY****040 ALG 130WSW ENI-40SW ENI-40SE RBL****080 ALG 150SW SNS-30N RZS-40ENE EHF-50SSE BTY-40WSW LAS****120 ALG 220SSW RZS-150SW MZB-70SW MZB**

OUTLOOK VALID 271855-272255

TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WAUS44 KPCI 121620 AAA

DFWZ WA 121620 AMD

AIRMET ZULU UPDT 3 FOR ICE AND FRZLVL VALID UNTIL 122100

AIRMET ICE...OK TX AR TN MS AL KS IA MO LM IL IN KY

FROM ORD TO FWA TO CVG TO HNN TO HMV TO GQO TO MSL TO SQS TO EIC TO LRD TO 70WNW DLF TO AMA TO IOW TO ORD

MOD ICE BTN FRZLVL AND FL260. FRZLVL SFC-130. CONDS CONTG BYD 21Z THRU 03Z.**FRZLVL...RANGING FROM SFC-160 ACRS AREA****MULT FRZLVL BLW 110** BOUNDED BY DBQ-ORD-STL-ADM-TXO-50W LBL-GLD-DBQ**SFC ALG TXO-30W CDS-40E CDS-20SSW OKC-20SE OSW****040 ALG 40E TCC-30ENE TXO-30SW CDS-40SE CDS-30N ADM-30NW RZC****080 ALG 60WSW LBB-20NE ABI-40SSE ADM-50E RZC****120 ALG 40WSW DLF-50W GGG-20NW EIC-30SSW MSL-30S GQO**WAUS45 KPCI 050845

SLCZ WA 050845

AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 051500

AIRMET ICE...ID MT WY

FROM 50SE YXC TO 50NNW ISN TO 70NW RAP TO BFF TO BOY TO 40SSW BPI TO MLD TO LKT TO 50SE YXC
MOD ICE BTN FRZLVL AND FL200. FRZLVL SFC-110. CONDS CONTG BYD 15Z THRU 21Z.**FRZLVL...RANGING FROM SFC-140 ACRS AREA****MULT FRZLVL BLW 100** BOUNDED BY 40SW YQL-30SSW FCA-40NNE EPH-90N GEG-40SW YQL**MULT FRZLVL BLW 100** BOUNDED BY 20SSE DLN-60ESE DLN-30WNW BPI-20SE DDY-60E MTU-20ESE

MLD-20SSE DLN

SFC ALG 30NE GEG-20SSE YQL-50E BIL-40SW DBS-50NW ABQ-20WSW AKO-50NW LBL**040 ALG 60SW YXC-40SSE BIL-20NW OCS-50SW TWF-70ENE BAM-50WNW ROW-20W ELP****080 ALG 20WSW FMG-20SW OAL-70S ILC-50NNE PGS-20NNE DRK-80SW SJN-60S SSO****120 ALG 40W LAS-50WNW TUS-40SSW TUS**

8. АМЕРИКАНСКИЕ КОНВЕКТИВНЫЕ SIGMET

WSUS31 K KCI 281755

SIGE

CONVECTIVE SIGMET 30E

VALID UNTIL 1955Z

ME MA NH RI VT CT NY NJ PA DE MD LO AND CSTL WTRS

FROM 20ENE PQI-150ESE ACK-150ESE SBY-20E PSB-60NW SYR-20ENE PQI

AREA SEV EMBD TS MOV FROM 20015KT. TOPS ABV FL450.

WIND GUSTS TO 70KT POSS. T.S. ASSOCD WITH TS IRENE.

OUTLOOK VALID 281955-282355

AREA 1...FROM 60NW PQI-PQI-60WSW YSJ-200SE ACK-180ESE SIE-SLT-70NNW SYR-MSS-YSC-60NW PQI
WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS. REFER
TO MOST RECENT WTNT24 KNHC FROM NATIONAL HURRICANE CENTER FOR
DETAILS ON T.S. IRENE.

AREA 2...FROM 100SSE ILM-140SSE ILM-170E PBI-60ENE PBI-130SSE MIA-80WSW EYW-60WSW PIE-100W
PIE-100SSE ILM

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS32 K KCI 281755

SIGC

CONVECTIVE SIGMET 29C

VALID UNTIL 1955Z

MO IA

FROM 40N OVR-40SSE DSM-60SSW DSM-30SSE OVR-40N OVR

AREA TS MOV FROM 31035KT. TOPS ABV FL450.

HAIL TO 2.5 IN...WIND GUSTS TO 65KT POSS.

OUTLOOK VALID 281955-282355

AREA 1...FROM 30WNW MCW-40WNW AXC-MCI-40W OBH-60SSW FSD-30WNW MCWREF WW 814
WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 60SSW DDY-AKO-LBL-SPS-MAF-40W MRF-ELP-40W ELP-50E
RSK-60SSW DDY

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS32 K KCI 281755

SIGC

CONVECTIVE SIGMET 30C

VALID UNTIL 1955Z

NE

FROM 30ENE LBF-40NW PWE

LINE SEV TS 40 NM WIDE MOV FROM 32020KT. TOPS ABV FL450.

HAIL TO 1 IN...WIND GUSTS TO 50KT POSS.

OUTLOOK VALID 281955-282355

AREA 1...FROM 30WNW MCW-40WNW AXC-MCI-40W OBH-60SSW FSD-30WNW MCW REF WW 814
WST ISSUANCES EXPD. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 60SSW DDY-AKO-LBL-SPS-MAF-40W MRF-ELP-40W ELP-50E RSK-60SSW DDY
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

BOSZ WA 171445

AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 172100

AIRMET NO SGFNT ICE EXP OUTSIDE OF CNVTY ACT.

9. SIGMET КАНАДЫ

WSCN33 CWUL 020405

SIGMET N9 VALID 020405/020805 CWUL-

WTN 25 NM OF LN /4648N07123W/QUEBEC - /4836N06813W/MONT JOLI.

LLWS FCST BLO 010. LN MOVG NEWD 10KT ALG STLAWR VLY. END/1/GFA33/CMAC-E/SL/MG/BVW

WSCN35 CWEG 171345

SIGMET V19 VALID 171345/171745 CWEG-

WTN 20 NM OF LN /6920N12611W/45 W PAULATUK - /6905N12403W/15 S PAULATUK - /6935N12159W/25 W

CLINTON POINT - /6835N11654W/20 S CAPE YOUNG.

SEV LLWS/MECH TURB FCST BLO 040. AREAS QS. NO CHG EXPD NXT 6 HRS.

END/GFA35/DVO/CMAC-W

WSCN31 CWEG 200626

SIGMET L3 VALID 200625/201025 CWEG-

WTN 30 NM OF LN /5443N13026W/25 N PRINCE RUPERT - /5106N12722W/25 N

PORT HARDY - /5014N12433W/80 NW VANCOUVER - /4918N12307W/VANCOUVER.

OCNL SEV MECH/WS TURB FCST BLO 020 NR MOUTHS OF AND IN INLETS.

SVRL REPS OF STG OUTFLOW WND. AREA QS. NO CHG. END/GFA31/EH/CMAC-W

WSCN32 CWEG 301354

SIGMET B2 VALID 301355/301755 CWEG-

WTN 25 NM OF LN /5210N11653W/60 SE JASPER - /5005N11401W/60 S CALGARY - /4854N11353W/60 SW LETHBRIDGE.

OCNL SEV LEE WV TURB AND SEV MECH TURB FCST BTN SFC AND 120 DUE STG WLY FLO ACROSS ROCKIES. AREA QS. LTL CHG EXPD NEXT 6 HRS.

WSCN33 CWUL 041356

SIGMET M1 VALID 041355/041755 CWUL-

SOLID LN TS OBSD ON RDR/SAT PIX/LTNG DTCTR. MAX TOPS 440. LN MOVG EWD 20 KT. LN XPNDG SWWD. LTL CHG EXPD.

WSCN32 CWEG 071321

SIGMET I3 VALID 071320/071720 CWEG-

WTN 20 NM OF LN /5517N11301W/60 E SLAVE LAKE - /5333N11124W/75 E EDMONTON.

SOLID LN TS OBSD ON RDR AND LTNG DTCTR. CB TOPS 360 MAX TOPS 430. RISK OF GR. LN MOVG E/NEWD AT 25 KTS. LTL CHG EXPD NEXT 3 HRS.

WSCN31 CWEG 212013

SIGMET L10 VALID 212015/220015 CWEG-

WTN 30 NM OF LN /5437N13026W/20 N PRINCE RUPERT - /5051N12705W/15 NE PORT HARDY.

PTCHY SEV MECH/SHEAR TURB FCST BLO 30 ASL ESPLY NR MOUTHS OF AND IN INLETS. AT 19Z CATHERDRAL POINT WND. AREA QS. WND. GRDLY WKNG. END/GFA31/EH/CPM/CMAC-W

WSCN35 CWEG 111326

SIGMET W4 VALID 111325/111725 CWEG-

WTN 20 NM OF /7200N12517W/SACHS HARBOUR.

OCNL MECH/LLWS TURB FCST BLO 040 DUE STG PRES GRAD AND 50 KT LLJ. SACHS HARBOUR AUTO REPG SE WND. AREA QS. STGTNG NXT FEW HRS.

WSCN31 CWEG 291308

SIGMET N1 VALID 291310/291710 CWEG-

WTN 35 NM OF LN /5109N12806W/40 NW PORT HARDY - /5026N12659W/20 SE PORT HARDY.

OCNL SEV MECH TURB FCST BLO 030 DUE STG SFC WND. AT 1200Z SOLANDER ISLAND REPS SELY 52G61KTS. AREA QS. LTL CHG EXPD.

WSCN32 CWEG 191215

SIGMET A1 VALID 191215/191615 CWEG-

WTN 30 NM OF LN /5430N11952W/50 NW GRANDE CACHE - /5128N11505W/25 NE BANFF - /4905N11337W/45

SW LETHBRIDGE. **DVLPG OCNL SEV LEE WV TURB FCST BTN 070 AND 140 DUE STG WLY FLO ACRS MTNS. AREA QS. LTL CHG EXPD NXT 12 HRS.**

WSCN35 CWEG 041630

SIGMET V9 VALID 041630/042030 CWEG-

WTN AREA BOUNDED BY /6121N14056W/55 W BURWASH - /6025N14100W/80 SW BURWASH - /6004N13623W/55 SW WHITEHORSE - /6122N13902W/BURWASH - /6121N14056W/55 W BURWASH.

SEV CAT/MTN WV TURB FCST BTN FL280 AND FL400. AREA QS.NO CHG

END/GFA35/RNR/EH/CMAC-W

WSCN35 CWEG 041630

SIGMET V9 VALID 041630/042030 CWEG-

WTN AREA BOUNDED BY /6121N14056W/55 W BURWASH - /6025N14100W/80 SW BURWASH - /6004N13623W/55 SW WHITEHORSE - /6122N13902W/BURWASH - /6121N14056W/55 W BURWASH.

SEV CAT/MTN WV TURB FCST BTN FL280 AND FL400. AREA QS. NO CHG.

WSCN35 CWEG 041652

SIGMET X5 VALID 041650/042050 CWEG-

WTN 60 NM OF LN /6550N13803W/45 SW EAGLE PLAINS - /6713N13217W/70 E MIDWAY - /6713N12916W/140 E MIDWAY - /6407N11547W/40 E RAE LAKES. **OCNL SEV CAT FCST BTN 280 AND 400. AREA MOVG NEWD 25 KT AND XPNDG SEWD. NO CHG INTSTY.** END/2/GFA35/DJA/CMAC-W

WSCN02 CWUL 060243

CZQX SIGMET U2 VALID 060245/060645 CWUL-

GANDER OCEANIC FIR. WTN 40 NM OF LN 5900N04500W - 5600N03500W - 5100N03300W - 4600N03400W.

SEVERE CLEAR AIR TURBULENCE FORECAST BETWEEN FL330 AND FL390.

LINE MOVING EASTWARD 40 KNOTS. WEAKENING. END/GANDER OCEANIC/CMAC-E/AGL/EDG

WSCN02 CWUL 051002

CZQX SIGMET V8 VALID 051000/051400 CWUL-

GANDER OCEANIC FIR. WTN 80 NM OF LN 6200N04330W- 6230N05830W.

SEVERE CLEAR AIR TURBULENCE FORECAST BETWEEN FL300 AND FL370. LINE QUASI-STATIONARY. LITTLE CHANGE EXPECTED.

WSCN02 CWUL 060544

CZQX SIGMET U2 CANCELLED AT 060545 CWUL-

GANDER OCEANIC FIR. **SEVERE CLEAR AIR TURBULENCE HAS BECOME MODERATE.**

END/GANDER OCEANIC/CMAC-E/AGL/EDG

WSCN33 CWUL 051939

SIGMET M1 VALID 051940/052340 CWUL-

WTN 40 NM OF LN /4436N07640W/60 SW OTTAWA - /4730N07420W/95 NE

MANIWAKI.

SEV CAT REPD BY SVRL ACFT BTN 180 AND 220 AT 1915Z. SEV CAT FCST BTN 150 AND 220. LN MOVG EWD 15 KT. LTL CHG EXPD. END/GFA33/CMAC-E/RD/AD

WSCN35 CWEG 111008

SIGMET V3 VALID 111010/111410 CWEG-

WTN AREA BOUNDED BY /6121N14015W/35 W BURWASH - /6013N13648W/65 NW SKAGWAY - /6118N13351W/50 NE WHITEHORSE - /6414N13321W/120 N FARO - /6548N13907W/105 N DAWSON - /6121N14015W/35 W BURWASH.

SEV CAT FCST BTN 330 AND 380. B747 AT 04Z REPS SEV TURB AT 350. AREA MOVG EWD 10 KT. LTL CHG EXPD.

END/1/GFA35/CMAC-W/JP

WSCN33 CWUL 201351

SIGMET K1 VALID 201350/201750 CWUL-

WTN 20 NM OF LN /4459N07425W/40 SW MONTREAL - /4617N07122W/30 S QUEBEC.

SEV SQUALL LINE OBSD ON RDR/SAT PIX/LTNG DTCTR. MAX TOPS 200. LN MOVG SEWD 25KT. LTL CHG EXPD.

END/GFA33/CMAC-E/DORAIS

WSCN33 CWUL 201511

SIGMET K1 CANCELLED AT 201510 CWUL-

SEV SQUALL LINE NO LGR EXPD.

END/GFA33/CMAC-E/DORAIS

WSCN02 CWUL 200624

CZQX SIGMET V1 VALID 200625/201025 CWUL-
GANDER OCEANIC FIR.

WTN 20 NM OF LN 4830N04400W - 4500N04500W.

**BROKEN LINE OF THUNDERSTORMS OBSERVED ON SATELLITE PICTURES. MAXIMUM
TOPS 370. LINE MOVING NORTHEASTWARD AT 20 KNOTS. WEAKENING NEXT 3 HOURS.**

WSCN02 CWUL 051002

CZQX SIGMET V8 VALID 051000/051400 CWUL-

GANDER OCEANIC FIR. WTN 80 NM OF LN 6200N04330W- 6230N05830W.

**SEVERE CLEAR AIR TURBULENCE FORECAST BETWEEN FL300 AND FL370. LINE QUASI-
STATIONARY. LITTLE CHANGE EXPECTED.**

WSCN33 CWUL 291351

SIGMET M9 VALID 291350/291750 CWUL-

WTN 35 NM OF LN /5145N07917W/40 SW EASTMAIN - /4719N06850W/40 SE RIVIERE DU LOUP.

**FZRA OBSD AT SVRL STNS. SEV CLR ICG FCST BLO 030 DUE TO FZRA. LN MOVG NEWD
10KT. LTL CHG EXPD..**

WSCN33 CWUL 171126

SIGMET N2 VALID 171125/171525 CWUL-

WTN 20 NM OF LN /4803N07839W/35 W VAL DOR - /5214N07725W/40 E EASTMAIN - /5449N07339W/65 N
LA GRANDE IV - /5537N06648W/50 N SCHEFFERVILLE. **SEV CLR ICG IN FZRA FCST BLO 10 AGL.**
LN QS. LTL CHG EXPD.

WSCN31 CWEG 291437

SIGMET L5 VALID 291435/291835 CWEG-

WTN 30 NM OF LN /5506N12959W/50 S STEWART - /5428N12909W/20 W TERRACE - /5343N12834W/45 S
TERRACE. **PTCHY SEV CLR ICG IN FZRA FCST BLO 40. AREA QS. DSIPTG VC 18Z.**

WSCN31 CWEG 050911

SIGMET O8 VALID 050910/051310 CWEG-

WTN 30 NM OF LN /5316N11400W/25 SW EDMONTON - /5456N11852W/15 S GRANDE PRAIRIE -
/5528N12307W/10 N MACKENZIE - /5510N12747W/30 NW SMITHERS.

SEV CLR ICG IN FZRA OBSD ON RADAR AND FCST BLO 030. AREA QS. LTL CHG.

WSCN31 CWEG 061310

SIGMET L4 VALID 061310/061710 CWEG-

WTN 30 NM OF LN /5439N13102W/30 NW PRINCE RUPERT - /5144N12751W/45 SE MCINNES ISLAND.

SEV RIME ICG FCST BLO FL180. AREA QS. LTL CHG EXPD.

WSCN33 CWUL 041550

SIGMET N1 CANCELLED AT 041550 CWUL-

CB CELLS ISOLD AND FC NO LONGER FCST.

END/1/GFA33/CMAC-E/YL/GIL

12. AIRMET's СЕРБИИ

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 2 VALID 220820/221220 LYBE-

LYBA BEOGRAD FIR SFC VIS 0200 – 0600M FG AND 1000-5000M BR OBS OVER N AND CENTRAL PART NC

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 4 VALID 161410/161810 LYBE-

LYBA BEOGRAD FIR SFC VIS OBS 1000 - 3000M SN BR CONTINENTAL PART MT OBSC OBS ABV FL020 NC MOD ICE FCST BLW FL130 N AND CENTRAL PART=

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 3 VALID 031245/031645 LYBE-

LYBA BEOGRAD FIR SFC VIS OBS 2000 – 4000M BR CENTRAL AND N PART FBL/MOD ICY FCST BTL FL070/130 NC MT OBSC OBS ABV FL030 NC=

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 4 VALID 050945/051345 LYBE-

LYBA BEOGRAD FIR SFC VIS OBS 2000 – 4000 BR LOC 0200 – 0800M FG VAL WKN SERBIA AND N MONTENEGRO SIG ССДБ OBS BKN/OVC 300-800/1500FT AGL N OF N4430 MT OBSC OBS BTL FL025\040 NC=

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 5 VALID 011600/012000 LYBE-

LYBA BEOGRAD FIR SFC WSPD 30KT MAX 45KT OBS OVER S BANAT STNR NC MOD TURB FCST BLW FL033 OVER NE AND S MONTENEGRO STNR NC FBL/MOD ICE BTL FL100/130=

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 3 VALID 070930/971330 LYBE-

LYBA BEOGRAD FIR SFC VIS 3000 – 5000M BR RA OBS OVER N AND ESE STNR WKN MT OBSC OBS ABV FL033 OVER CENTRAL AND ESE SERBIA STNR WKN ISOL CB 2700/XXXXXFT AGL FCST OVER MONTENEGRO=

LYBA (Beograd FIR)

SIGMET LYBA AIRMET 4 VALID 021200/021600 LYBE-

LYBA BEOGRAD FIR SFC VIS 3000 – 5000M RA ISOL TCU 3000/15000FT AGL ISOL CB 2700/XXXXXFT AGL OVER S PART FBL ICE BTL FL080/130 MT OBSC FCST ABV FLO30 NC=

11. ЮЖНО-АФРИКАНСКИЕ ПРОГНОЗЫ ПОГОДЫ ДЛЯ ПОЛЕТОВ НА МАЛЫХ ВЫСОТАХ
(AIRMET - Area Forecast for Low Level Flights)

AIRMET 6 VALID 171500/171800 FAJS-
JOHANNESBURG FIR: OBS/FSCT ISOL EMBD CB AT 4500FT SFC VIS 4000M SHRA/TSRA BKN
CLD 0800FT, LOC SW/CENT/N/E SFC VIS 3000 FCST OCNL EMBD CB AT 4000FT MOV SE 20KT,
VFR NOT RECOMMENDED=

FACT AIRMET 5 VALID 062100/062400 FACT-
WEST AND SOUTHWEST COAST: SFC VIS 1000M + BKN CLD 200FT
SOUTHWESTERN CAPE: MOD/SEV MTW TURB
REMAINDER NIL SIG=

FADN AIRMET 5 VALID 141800/142400 FADN-
LOC CIT SFC VIS 5000M FU MTW TURB WEST KZN ABOVE FL100=

FACT EAST FIR: LOC S MT OBSC
COT LOW LEVEL SHEAR SFC 23005KT FL050 36020KT

FAJS AIRMET 7 VALID 271800/272100 FAJS-
JOHANNESBURG FIR: E-MPUMALANGA AND E-LIMPOPO PROV SFC VIS 4000M RA BR BKN CLD
0800FT LOC ESC SFC VIS 0800M RA FG OVC CLD 0300FT;
NW PROV, GAUTENG, MPUMALANGA AND S LIMPOPO PROV SFC VIS 5000M TSRA OBS ISOL
EMBD CB MOV ENE=

FAPE AIRMET 4 VALID 171500/171800
FACT-E FIR: LOC SOUTHEAST ESCARP BKN CLD 500FT VIS 3000 RADZ SEV ICING IN CLOUD
ABOVE FL060=

FAPE AIRMET 4 VALID 031500/031800 FAPE-
FACT-E FIR: LOC S-COT/LAN 5000 SHRA AND SE 4000 RA BKN CLD 600FT SEVERE ICING IN
CLOUD ABOVE FL 055=

FADN AIRMET 5 VALID 211800/220000 FADN-
COT: LOC SFC VIS 3000 SHRA BKN CLD 1000 FT
LAN: BKN CLD 800 FT OR LESS LOC SFC VIS 800M FG/3000 LOC NORTH 3000M TS ISOL EMBD
CB TOPS ABV F100 MOD ICE ABV FL140=

FADN AIRMET 6 VALID 292100/300100 FADN-
COT + INT ISOL EMBD CB
LOC COT SFC VIS 4000M RA BKN CLD 1000 FT OR LESS
LOC INT SFC VIS 1000M BR/2000M DZ OVC CLD 0500 FT OR LESS=

FADN AIRMET 5 VALID 171800/180000 FADN-
COT: LOC SFC VIS 5000M RA BKN CLD 1200 FT
LAN: LOC SFC VIS 5000M TS ISOL CB TOPS ABV F100
EAST BKN CLD 500 FT OR LESS LOC SFC VIS 1000M BR=

FACT AIRMET 6 VALID 300000/300600
NORTHERN CAPE W ESCP : MT OBSC
SOUTHWEST COAST: SFC VIS 4000M MT OBSC
ALL AREAS WESTERN CAPE: MOD/SEV MTW
REMAINDER NIL SIG=

FADN AIRMET 6 VALID 092100/100100 FADN-
SE/INT SFC VIS 0800M FG BKN CLD 0500FT OR LESS
LOC NE & W/INT BKN CLD 1000FT OR LESS
LOC NE & W/INT SFC VIS 2000M BR BKN CLD 0500FT OR LESS=

FAJS AIRMET 6 VALID 141500/141800 FAJS-
JOHANNESBURG FIR NILSIG=

12. АМЕРИКАНСКАЯ БОРТОВАЯ ПОГОДА (PIREP)

UACN01 CYZF 230149

EG

UUA /OV CYZF 150005 /TM 0149 /FL DURD /TP DH8A /RM ON APCH 33 100 FT AGL WIND 315030
GROUND 315015UACN01 CYQT 240441

WG

UUA /OV CYQT /TM 0441 /FL DURD /TP CRJ2 /RM ON APCH RWY 25 WND 215028 AT 010 AGL

UACN01 CYUL 081635

UL

UUA /OV CYUL 180010 /TM 1635 /FL020 /TP C150 /RM LGT FZRA

UACN10 CYEG 081618

EG

UA /OV CYMM /TM 1545 /FL DURD /TP PA31 /IC MDT CLR 010-060

UACN10 CYXU 230131

YZ

UA /OV CYYZ /TM 0131 /FLUNKN /TP ALL /IC LGT - MDT MXD 030-040

UACN01 CYWG 070123

WG

UUA /OV CYOH 330005 /TM 0115 /FL DURD /TP A748 /SK XXXOVC035 /IC SVR MXD ON APCH

UACN10 CYWG 070200

WG

UA /OV CYWG 360040 /TM 0155 /FL DURC /TP SF34 /IC LGT RIME A100/A160

UACN10 CYQB 081452

UL

UA /OV CYJN /TM 1447 /FL020 /TP C172 /IC MDT ICG /RM TYPE ICG UNKN

UACN10 CYXU 230329

YZ

UA /OV CYYZ /TM 0324 /FL DURD /TP UNKN /IC LGT - MDT MXD 045-025 /RM REPORTED BY ALL
AIRCRAFT TYPESUACN10 CYXU 230127

YZ

UA /OV CYXU /TM 0126 /FL DURD /TP SF34 /TA -8 /IC LGT- MDT RIME 020-032 /RM APCH RWY 15

UACN10 CYEG 081404

EG

UA /OV CYMM /TM 1402 /FL DURD /TP DH8C /IC MDT RIME /RM DEP RWY 25 1/4 IN RIME 010-040

UACN10 CYQT 210426

WG

UA /OV CYQT /TM 0426 /FLDURD /TP SW4 /TB SMOOTH

UACN10 CYEG 070303

WG

UA /OV CYGX 180080 /TM 0258 /FL350 /TP B777 /TB LGT-MDT

UACN10 CYZF 240312

EG

UA /OV CYZF 150003 /TM 0310 /FL DURD /TP B732 /TB LGT A010-047 MDT BLO A010 /RM 61 KNOT WIND
ON THE NOSE APCH RWY 33 AT A037 42 KNOT WIND ON THE NOSE AT A020, SFC WIND 300022G30 /VIA
YZF FSS

UACN10 CYQB 081457

UL

UA /OV CYRQ 225003 /TM 1450 /FL DURC /TP BE10 /IC MDT CLR 130-150

UACN10 CYHZ 070319

QM

UA /OV CYSJ 270035 /TM 0315 /FLDURD /TP DH8 /TB MDT CHOP 170-100

UACN10 CYWG 081447

WG

UA /OV 5605N10603W /TM 1442 /FL220 /TP C414 /SK OVC230 /TA -27 /WV 163041 /TB LGT /RM NIL ICG.

TURB – LGT CONTUS CHOP

UACN10 CYZF 240354

EG

UA /OV CYZF 150002 /TM 0348 /FL DURD /TP BE20 /TB MDT-SVR BLO A010, LGT A010-040 /RM VIA YZF
FSS

UACN10 CYMX 210303

UL

UA /OV CYMX /TM 0303 /FL DURC /TP B722 /RM ACFT LOST 15KT ON TAKE-OFF

UACN10 CYQR 081642

WG

UA /OV CYVT 290002 /TM 1642 /FL DURD /TP PC12 /RM VIS W OF ARPT 3/4-1SM VIS LWR E
BRAKING ACTION RWY 11/29 FAIR WITH SLIPPERY SECTIONS

UACN10 CYTH 081626

WG

UA /OV CYTH 240005 /TM 1626 /FL DURD /TP C560 /WV 060025 /RM PILOT RPTD /WV 20-25KTS BTN /FL014
AND /FL012

UACN01 CYZF 230149

EG

UUA /OV CYZF 150005 /TM 0149 /FL DURD /TP DH8A /RM ON APRCH 33 100 FT AGL WIND 315030
GROUND 315015

UACN10 CYXU 081538

YZ

UA /OV CYGQ /TM 1536 /FL DURD /TP B06 /RM THICK FOG SOUTH END FIELD, CLEAR SKIES
NORTH TA @ 030 +15

UACN10 CYUY 081426

UL

UA /OV CYMT /TM 1424 /FL DURD /TP DH8A /RM CEILING 700 FT AGL APCH RWY 05

UACN10 CYXU 081525

YZ

UA /OV CYSB 030015 /TM 1524 /FL055 /TP C182 /TA 10 /RM FOG TOPS APRX 1500 FT ASL

UACN10 CYDF 081641

QX

UA /OV CYDF /TM 1641 /FL000 /TP DH8A /RM RPTD LGTS VSBL ON APCH RWY07 005 AGL 1 MILE VIS
PILOT ON GRND

UACN10 CYQR 240455

WG

UA /OV CYQR 130003 /TM 0455 /FL024 /TP E170 /WV 270032 /RM WIND 500FT AGL 270032. WIND AT SFC
270009