

Factual Report – Attachment 5

Weather information from the accident day retrieved from the Operational and Supportability Implementation System at the Kenai Flight Service Station

METEOROLOGY

ANC17FA049

*Submitted by: Mike Richards
NTSB, AS-30*

Kenai FSS 8/24/17

METAR/SPECI(s)

METAR PANC 231553Z VRB03KT 10SM FEW050 BKN090 BKN200 12/11 A2970 RMK
AO2 SLP059 T01170106=

METAR PANC 231653Z 00000KT 10SM SCT080 BKN200 13/11 A2970 RMK AO2
SLP057 T01280111=

METAR PANC 231753Z 00000KT 10SM FEW060 SCT080 BKN200 15/11 A2969 RMK
AO2 SLP053 T01500111 10150 20111 58004=

METAR PANC 231853Z 17012G18KT 10SM SCT080 OVC100 15/12 A2969 RMK AO2
SLP056 T01500117=

METAR PANC 231953Z 23009KT 10SM BKN055 OVC080 15/12 A2970 RMK AO2
RAB30E39 SLP056 P0000 T01500117=

METAR PANC 232053Z VRB05KT 10SM -RA BKN039 BKN050 OVC080 16/12 A2969
RMK AO2 RAB52 SLP054 P0000 60000 T01560117 50000=

METAR PANC 232153Z 18007KT 10SM -RA SCT040 BKN100 OVC200 17/11 A2967
RMK AO2 SLP048 P0000 T01670111=

METAR PANC 232253Z 21007KT 10SM -RA FEW041 BKN055 BKN075 OVC200
16/12 A2965 RMK AO2 SLP040 P0001 T01610122=

METAR PANC 232353Z 15004KT 10SM -RA SCT045 BKN060 OVC075 16/13 A2963
RMK AO2 PK WND 18026/2329 SLP034 P0003 60004 T01560133 10167
20144 58020=

METAR PANC 240053Z 06007KT 10SM FEW025 BKN075 OVC110 15/13 A2962 RMK
AO2 RAE29 SLP032 P0000 T01500128=

METAR PANC 240153Z 35004KT 10SM FEW015 BKN070 OVC110 16/12 A2962 RMK
AO2 RAB12E30 SLP029 PRESENT WX VCSH SE-SW P0000 T01560122=

METAR PANC 240253Z 00000KT 10SM -RA FEW015 SCT055 OVC080 15/12 A2959
RMK AO2 RAB08 SLP022 P0000 60000 T01500122 58012=

METAR PANC 240353Z 00000KT 10SM -RA FEW012 SCT075 OVC100 14/12 A2958
RMK AO2 SLP018 P0000 T01440122=

METAR PANC 240453Z 15014G21KT 10SM -RA FEW055 BKN070 OVC100 14/11
A2958 RMK AO2 SLP018 P0000 T01440111=

METAR PANC 240553Z 16012G29KT 10SM -RA FEW055 BKN075 OVC100 14/11
A2957 RMK AO2 PK WND 16034/0510 SLP014 P0001 60001 T01390111
10161 20139 58008=

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METAR PANC 240653Z 15013G20KT 10SM -RA FEW055 BKN080 OVC100 14/11
A2956 RMK AO2 SLP010 P0001 T01390106=

METAR PANC 240753Z 14011KT 10SM FEW055 BKN070 OVC100 14/10 A2956 RMK
AO2 RAE25 SLP009 P0000 T01440100=

METAR PAMR 231553Z 00000KT 10SM BKN055 OVC090 11/10 A2970 RMK AO2
SLP057 T01110100=

METAR PAMR 231653Z 00000KT 10SM BKN060 OVC080 12/11 A2969 RMK AO2
SLP056 T01220106=

METAR PAMR 231753Z 00000KT 10SM FEW100 13/11 A2969 RMK AO2 SLP053
T01330111 10133 20094 58005=

METAR PAMR 231853Z 30006KT 10SM SCT080 OVC100 13/11 A2969 RMK AO2
SLP055 T01330111=

METAR PAMR 231953Z VRB03KT 10SM SCT055 BKN070 OVC080 14/12 A2969 RMK
AO2 SLP056 T01440117=

METAR PAMR 232053Z 15006KT 10SM -RA FEW008 SCT014 BKN035 14/12 A2969
RMK AO2 RAB1954E06B29 SLP055 P0000 60000 T01390122 50002=

METAR PAMR 232153Z 00000KT 10SM SCT055 BKN070 OVC090 15/14 A2967 RMK
AO2 RAE44 SLP048 P0000 T01500139=

METAR PAMR 232253Z 32006KT 10SM -RA BKN050 OVC060 15/12 A2965 RMK
AO2 RAB42 SLP042 P0000 T01500122=

METAR PAMR 232353Z 36006KT 10SM -RA BKN055 OVC080 14/12 A2964 RMK
AO2 SLP038 P0000 60000 T01440122 10161 20133 56017=

METAR PAMR 240053Z 02006KT 10SM FEW020 BKN055 OVC080 15/12 A2962 RMK
AO2 RAE06 SLP032 P0000 T01500122=

METAR PAMR 240153Z 07004KT 10SM FEW020 BKN055 OVC080 15/13 A2961 RMK
AO2 RAB11E40 SLP029 P0000 T01500128=

METAR PAMR 240253Z 02007KT 10SM -RA BKN070 OVC100 14/13 A2959 RMK
AO2 RAB10 SLP020 P0001 60001 T01390133 58017=

METAR PAMR 240353Z 01005KT 10SM SCT075 BKN090 OVC120 14/13 A2958 RMK
AO2 RAE25 SLP017 P0000 T01390133=

METAR PAMR 240453Z VRB03KT 10SM -RA BKN075 OVC090 13/13 A2957 RMK
AO2 RAB27 SLP015 P0000 T01330133=

METAR PAMR 240553Z 00000KT 10SM -RA OVC070 13/13 A2957 RMK AO2
SLP015 P0002 60003 T01280128 10150 20128 56005=

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METAR PAMR 240653Z 35005KT 10SM -RA OVC070 13/13 A2956 RMK AO2
SLP011 P0002 T01280128=

METAR PAMR 240753Z 03004KT 10SM -RA OVC080 12/12 A2955 RMK AO2
SLP008 P0001 T01220122=

METAR PAEN 231553Z 00000KT 10SM CLR 08/08 A2971 RMK AO2 SLP064
T00780078=

METAR PAEN 231653Z 00000KT 10SM BKN055 OVC100 11/10 A2971 RMK AO2
SLP061 T01060100=

METAR PAEN 231753Z 09003KT 10SM OVC060 11/11 A2971 RMK AO2 SLP061
T01110106 10111 20061 58001=

METAR PAEN 231853Z 14003KT 10SM BKN065 14/11 A2970 RMK AO2 SLP059
T01390106=

METAR PAEN 231953Z 22008KT 10SM SCT065 14/11 A2970 RMK AO2 SLP057
T01440106=

METAR PAEN 232053Z 22006KT 10SM SCT070 BKN090 14/11 A2969 RMK AO2
SLP054 T01440111 57007=

METAR PAEN 232153Z 21008KT 10SM BKN065 14/11 A2968 RMK AO2 SLP051
T01390111=

METAR PAEN 232253Z 24005KT 10SM FEW043 SCT070 SCT100 14/11 A2966 RMK
AO2 SLP045 T01390106=

METAR PAEN 232353Z 24004KT 10SM FEW070 OVC095 13/11 A2965 RMK AO2
RAB02E11 SLP041 P0000 60000 T01330106 10144 20117 58014=

METAR PAEN 240053Z 00000KT 10SM -RA FEW070 OVC090 13/11 A2963 RMK
AO2 RAB05 SLP035 P0001 T01280111=

METAR PAEN 240153Z 00000KT 10SM -RA FEW049 BKN065 OVC085 13/12 A2962
RMK AO2 SLP032 P0000 T01280117=

METAR PAEN 240253Z 00000KT 6SM -RA BR OVC060 12/12 A2960 RMK AO2
SLP026 P0004 60005 T01220122 56015=

METAR PAEN 240353Z AUTO VRB03KT 6SM -RA BR OVC060 12/12 A2959 RMK
AO2 SLP023 P0003 T01220122 TSNO=

METAR PAEN 240453Z AUTO 00000KT 10SM OVC060 12/12 A2958 RMK AO2
RAE34 SLP017 P0001 T01220122 TSNO=

METAR PAEN 240553Z AUTO 00000KT 10SM -RA FEW050 OVC060 12/12 A2958
RMK AO2 RAB0458 SLP017 P0000 60009 T01220117 10133 20122 56008
TSNO=

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METAR PAEN 240653Z AUTO 0000KT 5SM -RA BR SCT050 OVC060 12/12 A2957
RMK AO2 SLP016 P0004 T01170117 TSNO=

METAR PAEN 240753Z AUTO 26003KT 5SM -RA BR SCT049 OVC055 12/12 A2957
RMK AO2 SLP015 P0006 T01170117 TSNO=

TAF(s)

TAF

PANC 231146Z 2312/2418 15005KT P6SM FEW100
FM232000 16008KT P6SM BKN050
FM240000 16015G22KT P6SM -RA SCT020 OVC050
FM241200 34006KT P6SM -RA OVC050=

TAF

PANC 231737Z 2318/2424 15005KT P6SM FEW100
FM232000 16008KT P6SM BKN050
FM240000 16012G18KT P6SM -SHRA SCT020 OVC050
FM240600 16018G26KT P6SM VCSH OVC050
FM241500 34006KT P6SM -RA OVC050=

TAF AMD

PANC 231906Z 2319/2424 16012G18KT P6SM OVC100
FM240000 16012G18KT P6SM -SHRA SCT020 OVC050
FM240600 16018G26KT P6SM VCSH OVC050
FM241500 34006KT P6SM -RA OVC050=

TAF AMD

PANC 232057Z 2321/2424 VRB06KT P6SM -SHRA BKN035 OVC050
FM240000 16012G18KT P6SM -SHRA SCT020 OVC050
FM240600 16018G26KT P6SM VCSH OVC050
FM241500 34006KT P6SM -RA OVC050=

TAF

PANC 232334Z 2400/2506 20007KT 6SM -SHRA BR SCT040 OVC060
TEMPO 2402/2406 17010G18KT
FM240600 16018G26KT P6SM VCSH OVC050
FM241500 34006KT P6SM -RA OVC050
FM242100 03005KT P6SM VCSH SCT050 OVC070=

TAF

PANC 240526Z 2406/2512 16012G20KT P6SM VCSH SCT070 OVC100
FM241100 34006KT P6SM -RA OVC050
FM242100 03005KT P6SM VCSH SCT050 OVC070
FM250000 VRB04KT P6SM OVC100=

TAF

PAEN 231146Z 2312/2412 VRB03KT P6SM BKN250

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FM232100 21007KT P6SM VCSH FEW025 BKN050
FM232300 26005KT P6SM -RA BKN020 OVC030
FM240300 05005KT P6SM -RA SCT020 OVC050=

TAF

PAEN 231737Z 2318/2418 VRB03KT P6SM BKN250
FM232100 21007KT P6SM VCSH FEW025 BKN050
FM232300 26005KT P6SM -RA BKN020 OVC030
FM240300 05005KT P6SM -RA SCT020 OVC050
FM241500 03010KT 6SM -RA BR BKN020 OVC050=

TAF

PAEN 232334Z 2400/2424 21007KT P6SM VCSH FEW025 BKN060
FM240900 05005KT P6SM -RA SCT020 OVC050
FM241500 03010KT 6SM -RA BR BKN025 OVC050=

TAF

PAEN 240526Z 2406/2506 21007KT P6SM VCSH BKN060
FM240700 05005KT P6SM -RA SCT020 OVC050
FM241500 03010KT 6SM -RA BR BKN025 OVC050
FM241800 03013KT 5SM -RA BKN020 OVC040
FM250000 03011KT 6SM BR VCSH OVC025=

Area Forecast(s)

ANCH FA 231215

AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 232015

CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 240600

999MB LOW 60NM SW PASN MOV TO 20NM S PAEH BY 06Z. ASSOC OCFNT
PASN-PAOU-SE MOV TO A PAKI-PAJZ-OLD HARBOR LN SE BY END OF PD.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 240000

...CLOUDS/WX...

FEW045 SCT-BKN090 CI ABV.

TIL 17Z ISOL CIGS BLW 010/VIS BLW 3SM BR.

AFT 20Z OCNL BKN045 ISOL SHRA.

OTLK VALID 240000-240600...VFR SHRA.

PASSES...

LAKE CLARK...MERRILL...RAINY...WINDY...PORTAGE...VFR.

...TURB...

NIL SIG.

...ICE AND FZLVL...

AFT 21Z W PANC ISOL MOD ICEIC 090-160. FZLVL 070.

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ANCH FA 231400 AMD

AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 232015

CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 240600

999MB LOW 60NM SW PASN MOV TO 20NM S PAEH BY 06Z. ASSOC OCFNT
PASN-PAOU-SE MOV TO A PAKI-PAJZ-OLD HARBOR LN SE BY END OF PD.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 240000 UPDT

...CLOUDS/WX...UPDT

FEW045 SCT-BKN090 CI ABV.

TIL 17Z ISOL CIGS BLW 010/VIS BLW 3SM BR.

AFT 20Z OCNL BKN045 ISOL SHRA.

OTLK VALID 240000-240600...AK RANGE MVFR CIG RA. ELSW VFR SHRA.
PASSES...

LAKE CLARK...MERRILL...RAINY...WINDY...PORTAGE...VFR.

...TURB...

NIL SIG.

...ICE AND FZLVL...

AFT 21Z W PANC ISOL MOD ICEIC 090-160. FZLVL 070.

ANCH FA 232015

AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 240415

CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 241400

993MB LOW OVER BERING SEA E PRIBILOFS WILL WKN AND MOV E DURG FCST PD.
OCFNT ASSOCD WITH LOW WILL MOV E ACROSS KODIAK ISLAND TO OVER GULF OF
AK. TROF BEHIND LOW WILL MOV S ACROSS CNTRL/WRN ALEUTAINS.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 240800

...CLOUDS/WX...

FEW035 SCT050 BKN090 TOPS TO FL280.

TIL 03Z ALG MTS N PANC OCNL BKN050 -RA. ELSW ISOL BKN050 -RA.

AFT 03Z NW PAAQ-PAHO LN OCNL BKN035 -RA. ELSW OCNL BKN050 -RA.

TURNAGAIN ARM SFC WND SE G25KT.

OTLK VALID 240800-241400...NW PATK-PAHO LN MVFR CIG RA.

ELSW VFR OCNL RA. TURNAGAIN ARM WND.

PASSES...

LAKE CLARK...MERRILL...RAINY...WINDY...TIL 00Z VFR ISOL RA.

AFT 00Z MVFR CIG RA.

PORTAGE...IFR CIG RA BR.

...TURB...

Kenai FSS 8/24/17

AFT 05Z COOK INLET S PAEN ISOL MOD TURB BLW 040.
...ICE AND FZLVL...
TIL 23Z N PATK ISOL MOD ICEIC 070-120.
AFT 23Z W PANC ISOL MOD ICEIC 090-160.
FZLVL 070.

ANCH FA 232102 AMD
AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 240415
CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 241400

993MB LOW OVER BERING SEA E PRIBILOFS WILL WKN AND MOV E DURG FCST PD.
OCFNT ASSOCD WITH LOW WILL MOV E ACROSS KODIAK ISLAND TO OVER GULF OF
AK. TROF BEHIND LOW WILL MOV S ACROSS CNTRL/WRN ALEUTAINS.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 240800 UPDT

...CLOUDS/WX...UPDT
AIRMET MT OBSCNW PAAQ-PAHO LN MTS OCNL OBSC IN CLD/PCPN. DTRT...
FEW035 SCT050 BKN090 TOPS TO FL280.
TIL 03Z ALG MTS N PANC OCNL BKN050 -RA. ELSW ISOL BKN050 -RA.
AFT 03Z NW PAAQ-PAHO LN OCNL BKN035 -RA. ELSW OCNL BKN050 -RA.
TURNAGAIN ARM SFC WND SE G25KT.
OTLK VALID 240800-241400...NW PATK-PAHO LN MVFR CIG RA.
ELSW VFR OCNL RA. TURNAGAIN ARM WND.
PASSES...
LAKE CLARK...MERRILL...RAINY...WINDY...TIL 00Z VFR ISOL RA.
AFT 00Z MVFR CIG RA.
PORTAGE...IFR CIG RA BR.
...TURB...
AFT 05Z COOK INLET S PAEN ISOL MOD TURB BLW 040.
...ICE AND FZLVL...
TIL 23Z N PATK ISOL MOD ICEIC 070-120.
AFT 23Z W PANC ISOL MOD ICEIC 090-160.
FZLVL 070.

ANCH FA 232119 AMD
AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 240415
CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 241400

993MB LOW OVER BERING SEA E PRIBILOFS WILL WKN AND MOV E DURG FCST PD.

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OCFNT ASSOCD WITH LOW WILL MOV E ACROSS KODIAK ISLAND TO OVER GULF OF AK. TROF BEHIND LOW WILL MOV S ACROSS CNTRL/WRN ALEUTAINS.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 240800 UPDT

...CLOUDS/WX...UPDT

AIRMET MT OBSCNW PAAQ-PAHO LN MTS OCNL OBSC IN CLD/PCPN. DTRT...

NW PAAQ-PAHO LN FEW005 SCT035 BKN050 TOPS TO FL280.

TIL 00Z ISOL BKN035 -RA. AFT 00Z OCNL BKN035 VIS 5SM -RA BR.

ELSW FEW035 SCT050 BKN090 TOPS TO FL280.

TIL 03Z ISOL BKN050 -RA.

AFT 03Z OCNL BKN050 -RA.

TURNAGAIN ARM SFC WND SE G25KT.

OTLK VALID 240800-241400...NW PATK-PAHO LN MVFR CIG RA BR.

ELSW VFR OCNL RA. TURNAGAIN ARM WND.

PASSES...

LAKE CLARK...MERRILL...RAINY...WINDY...TIL 00Z VFR ISOL RA.

AFT 00Z MVFR CIG RA.

PORTAGE...IFR CIG RA BR.

...TURB...

AFT 05Z COOK INLET S PAEN ISOL MOD TURB BLW 040.

...ICE AND FZLVL...

TIL 23Z N PATK ISOL MOD ICEIC 070-120.

AFT 23Z W PANC ISOL MOD ICEIC 090-160.

FZLVL 070.

ANCH FA 240415

AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 241215

CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.

NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 242200

1008 MB LOW 190 NM S PASI WILL DRIFT S WARD AND DSIPT DUR PD.

994 MB LOW 80 NM E PASN WILL MOV INTO BRISTOL BAY BY END OF PD.

ASSOCD OCFNT FROM JUST N OF LOW-PADL-PAKH THENCE S WARD WILL

EXTEND FROM SE SIDE KENAI PEN SE WARD INTO GULF AK BY END OF PD.

N-S RIDGE WILL BUILD INTO WRN BERING SEA TO LIE ACROSS WRN ALEUTIANS BY END OF PD.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 241600

...CLOUDS/WX...

AIRMET MT OBSCMTS OCNL OBSC IN CLDS/PCPN. NC...

FEW015 SCT025 BKN-OVC045 TOP 150 LYRS ABV TO FL260 -RA.

OCNL BKN025 -RA BR.

ALG AK-ALEUTIAN RANGE AND ELSW PATK N OCNL BKN015/VIS 3-5SM

-RA BR. ISOL CIG BLW 010/VIS BLW 3SM RA BR.

VCY TURNAGAIN ARM SFC WND SE 20G30KT.

AFT 12Z VCY COOK INLET S PAEN SFC WND N-NE G25KT.

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OTLK VALID 241600-242200...NW PATK-PAHO LN MVFR CIG RA BR.
ELSW VFR OCNL RA. TURNAGAIN ARM WND.
PASSES...
LAKE CLARK...MERRILL...RAINY...WINDY...PORTAGE...IFR CIG RA BR
TURB.
...TURB...
ISOL MOD TURB BLW 060.
...ICE AND FZLVL...
ISOL MOD ICEIC 080-150. FZLVL 060.

ANCH FA 240621 AMD
AK SRN HLF EXCP SE AK...

AIRMETS VALID UNTIL 241215
CB IMPLY POSSIBLE SEV OR GREATER TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HEIGHTS NOTED BY AGL OR CIG.

SYNOPSIS VALID UNTIL 242200

1008 MB LOW 190 NM S PASI WILL DRIFT S WARD AND DSIPT DUR PD.
994 MB LOW 80 NM E PASN WILL MOV INTO BRISTOL BAY BY END OF PD.
ASSOCD OCFNT FROM JUST N OF LOW-PADL-PAKH THENCE S WARD WILL
EXTEND FROM SE SIDE KENAI PEN SE WARD INTO GULF AK BY END OF PD.
N-S RIDGE WILL BUILD INTO WRN BERING SEA TO LIE ACROSS WRN ALEUTIANS
BY END OF PD.

COOK INLET AND SUSITNA VLY AB...VALID UNTIL 241600 UPDT

...CLOUDS/WX...UPDT
AIRMET MT OBSCMTS OCNL OBSC IN CLDS/PCPN. NC...
ALG AK-ALEUTIAN RANGE AND ELSW PATK N SCT015 OVC025 TOP 150 LYRS ABV
TO FL260 -RA.
OCNL BKN015/VIS 3-5SM -RA BR.
ISOL CIG BLW 010/VIS BLW 3SM RA BR.
ELSW FEW025 SCT045 OVC060 TOP 150 LYRS ABV TO FL260 -RA.
OCNL BKN045/VIS 5SM -RA BR.
VCY TURNAGAIN ARM SFC WND SE 20G30KT.
AFT 12Z VCY COOK INLET S PAEN SFC WND N-NE G25KT.
OTLK VALID 241600-242200...NW PATK-PAHO LN MVFR CIG RA BR.
ELSW VFR OCNL RA. TURNAGAIN ARM WND.
PASSES...
LAKE CLARK...MERRILL...RAINY...WINDY...PORTAGE...IFR CIG RA BR
TURB.
...TURB...
ISOL MOD TURB BLW 060.
...ICE AND FZLVL...
ISOL MOD ICEIC 080-150. FZLVL 060.

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PIREP(s)

BLG UA /OV BLG259035 /TM 2205 /FL005 /TP C180 /SK OVC005=

SKW UA /OV SKW /TM 2211 /FLUNKN /TP M7 /RM UNABLE VFR NW TO AK RANGE/POOR WX PUNTILLA SHELLABARGER PASS MYSTIC PASS MOST AREAS E YENLO HILLS=

ENA UA /OV ENA267046 /TM 0010 /FL017 /TP C180 /SK OVC012 /WX -SHRA /TB NEG /RM LAKE CLARK PASS E SIDE-SUMMIT LK/FV05-10SM/HDWND 15 MPH TO NARROWS/TAIL WND 20 MPH TO SUMMIT LK=

LVR UA /OV ENA269048 /TM 0010 /FL017 /TP C180 /SK BKN035 /WX FV20SM -SHRA /TB NEG /RM FROM SUMMIT LAKE SW BND LK CLARK PASS=

ANC UA /OV ANC-5KS /TM 0023 /FL035 /TP C185 /SK OVC055 /WX FV50SM /TB CONS LGT /RM SMTH BTWN NIKISKI AND 5KS=

ANC UA /OV TED236008/TM 0130/FLDURC/TP SB20/SK BASES 045 BKN/TB SFC-050 LGT =

LVR UA /OV ENA270037 /TM 0405 /FLUNKN /TP M5 /RM E SIDE LAKE CLARK PASS IS SHUT DOWN VFR NOT RECOMMENDED RAWX TO LHD=

ANC UUA /OV 25003/TM 0413/FL002/TP B748/RM /RM LLWS + 10 KT 010-SFC DURD RY7R ANC =

ENA UA /OV MRI-ENA /TM 0727 /FL035 /TP C172 /WX FV10SM SHRA /TB LGT-MOD /IC NEG=

Winds Aloft

Weather Data Received 08/23/17 (14:02:52)

WMO Header FDAK03 KWBC 231401

DATA BASED ON 231200Z

VALID 241200Z FOR USE 0600-1700Z. TEMPS NEG ABV 24000

FT 3000 6000 9000 12000 18000

ANC 1517 1533+00 1625-03 1919-07 1924-18

DATA BASED ON 231200Z

VALID 231800Z FOR USE 1700-2100Z. TEMPS NEG ABV 24000

FT 3000 6000 9000 12000 18000

ANC 1908 1814+02 1920-04 2224-08 2422-19

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DATA BASED ON 231200Z

VALID 240000Z FOR USE 2100-0600Z. TEMPS NEG ABV 24000

FT 3000 6000 9000 12000 18000

ANC 1507 1817+02 1924-04 2027-09 2326-17

Weather Data Received 08/24/17 (02:03:42)

WMO Header FDAK01 KWBC 240203

DATA BASED ON 240000Z

VALID 240600Z FOR USE 0500-0900Z. TEMPS NEG ABV 24000

FT 3000 6000 9000 12000 18000

ANC 1417 1529+02 1729-03 1823-08 2125-18

I certify the attached copy of the METARs/SPECIs, TAFs, Area Forecasts, PIREPs and Winds Aloft originated from OASIS is an accurate copy of the original.



Allan Rudisill
Support Specialist
Kenai FSS