

Docket No. SA-533

Exhibit No. 5-B

NATIONAL TRANSPORTATION SAFETY BOARD

WASHINGTON, D.C.

**METEOROLOGY GROUP – WEATHER DOCUMENT
AND KLBB OBSERVATIONS**

by

Donald Eick

16 Pages

Route Briefing For
AFW.DFW.DAL.AMA.ABI.SJT.SPS.CDS.TCC.LBB

☐ Departure AFW

☐ Local Weather

KAFW 270753Z 36014KT 2SM -DZ BR OVC003 02/M01 A3013 RMK AO2 CIG
002V007 SLP209 P0000 T00171006=
KAFW 270738Z 35013KT 1 3/4SM -DZ BR OVC003 02/M01 A3013 RMK AO2 TWR
VIS 2 CIG 002V007 P0000= (SPECI)
KAFW 270700Z 36007KT 2SM -DZ BR OVC003 03/01 A3010 RMK AO2 P0000=
(SPECI)
KAFW 270653Z 02007KT 1 3/4SM -DZ BR OVC003 03/01 A3011 RMK AO2 SFC
VIS 2 SLP203 P0000 T00280006=

☐ TAFs

TAF KAFW 270528Z 2706/2806 01012KT 3SM BR OVC003 TEMPO 2706/2709
1SM -DZ BR
FM270900 36014KT 3SM -RA BR OVC004
FM271200 35014KT 4SM -PZRA BR OVC005
FM271800 35014KT 6SM BR OVC008 TEMPO 2722/2802 -PZRA
BKN015
FM280200 34016KT P6SM SCT015 OVC060 TEMPO 2802/2806
-PZRAEL-

☐ D-NOTAMS

AFW 05/002 AFW TWY P CLSD
AFW 10/015 AFW TWY D, C CLSD WEST RWY 16R/34L
AFW 12/007 AFW AD ABN OTS

☐ FDC-NOTAMS

FDC 1FDC 8/4990 AFW FI/T FORT WORTH ALLIANCE, FORT WORTH, TX. ILS OR
LOC RWY 16L, AMDT 6... ILS OR LOC RWY 34R, AMDT 5... RNAV (GPS) RWY 34R,
AMDT 1... CIRCLING MDA CATS A/E 1280/HAA 558. TEMPORARY RIGS, 911 MSL/175
AGL, 5798' SW OF APPROACH END RWY 16L.
FDC 1FDC 8/4991 AFW FI/T FORT WORTH ALLIANCE, FORT WORTH, TX. RNAV
(GPS) RWY 16L, AMDT 1... LNAV/VNAV DA 1156/HAT 505 ALL CATS. VIS CATS
A/B/C/D 1 1/2, CAT E 1 3/4. LNAV MDA 1220/HAT 505 ALL CATS. VIS CAT A/B RVR
5000, CAT C/D VIS 1/12, CAT E 1 3/4. CIRCLING MDA CATS A/E 1280/HAA 558.
TEMPORARY RIGS, 911 MSL/175 AGL, 5798' SW OF APPROACH END RWY 16L.

☐ Enroute DFW DAL AMA ABI SJT SPS CDS TCC

☐ Local Weather

KAFW 270753Z 36014KT 2SM -DZ BR OVC003 02/M01 A3013 RMK AO2 CIG
002V007 SLP209 P0000 T00171006=
KAFW 270738Z 35013KT 1 3/4SM -DZ BR OVC003 02/M01 A3013 RMK AO2 TWR
VIS 2 CIG 002V007 P0000= (SPECI)
KAFW 270700Z 36007KT 2SM -DZ BR OVC003 03/01 A3010 RMK AO2 P0000=
(SPECI)
KAFW 270653Z 02007KT 1 3/4SM -DZ BR OVC003 03/01 A3011 RMK AO2 SFC
VIS 2 SLP203 P0000 T00280006=
KDFW 270753Z 36011KT 2SM -RA BR OVC003 02/02 A3011 RMK AO2 CIG
002V006 SLP197 RAB13 P0000 T00220017=
KDFW 270743Z 36009KT 2SM -RA BR OVC003 02/01 A3012 RMK AO2 RAB13
P0000= (SPECI)
KDFW 270653Z 03011KT 3SM BR OVC003 02/01 A3009 RMK AO2 CIG 002V006
SLP190 T00170011=
KDAL 270753Z 36010KT 2 1/2SM -DZ BR OVC005 02/02 A3012 RMK AO2 CIG

Pilotbrief Briefing

003V008 SLP201 P0001 T00220017 \$=
KDAL 270709Z 02010KT 2 1/2SM -DZ BR OVC005 02/02 A3010 RMK AO2 CIG
003V007 P0000 \$= (SPECI)
KDAL 270653Z 04007KT 1 1/2SM -DZ BR OVC003 02/02 A3010 RMK AO2 SFC
VIS 3 SLP193 P0000 T00220017 \$=
KLUD 270745Z AUTO 36009KT 2 1/2SM UP OVC003 00/00 A3013 RMK AO2=
KLUD 270725Z AUTO 35008KT 3SM BR OVC003 00/00 A3013 RMK AO2=
KLUD 270705Z AUTO 36007KT 2 1/2SM BR OVC003 00/00 A3012 RMK AO2=
KCWC 270746Z AUTO 01015G20KT 2 1/2SM BR OVC004 M02/M03 A3023 RMK AO2=
KCWC 270726Z AUTO 01014G19KT 2SM BR OVC006 M02/M02 A3023 RMK AO2=
KCWC 270706Z AUTO 02014G19KT 2 1/2SM BR OVC006 M01/M02 A3022 RMK AO2=
KSPS 270752Z AUTO 2 1/2SM -SN BR OVC005 M03/M05 A3022 RMK AO2
UPE27SNB27 CIG 004V008 SLP240 P0000 T10331050 FZFRNO \$=
KSPS 270732Z AUTO 2 1/2SM -SN BR OVC005 M03/M05 A3021 RMK AO2
UPE27SNB27 CIG 004V008 P0000 FZFRNO \$= (SPECI)
KSPS 270652Z AUTO 3SM UP BR OVC005 M03/M04 A3020 RMK AO2 CIG 003V007
SLP233 P0000 T10281044 FZFRNO \$=
KF05 270748Z AUTO 03009KT 4SM M04/M05 A3022 RMK AO2=
KF05 270728Z AUTO 02010KT 3SM M03/M05 A3024 RMK AO2=
KF05 270708Z AUTO 02010G16KT 4SM M03/M05 A3024 RMK AO2=
KCDS 270753Z AUTO 01015KT 5SM -SN BR BKN010 OVC017 M06/M08 A3023 RMK
AO2 LTG DSNT E FZRAE11SNB11 CIG 006V012 SLP257 P0000 T10611078=
KCDS 270748Z AUTO 01014KT 3SM -SN BR BKN010 OVC017 M06/M08 A3023 RMK
AO2 LTG DSNT E FZRAE11SNB11 CIG 007V012 P0000= (SPECI)
KCDS 270745Z AUTO 02015KT 1 3/4SM -SN BR BKN010 OVC017 M06/M08 A3021
RMK AO2 LTG DSNT E FZRAE11SNB11 CIG 006V012 P0000= (SPECI)
KCDS 270735Z AUTO 01015KT 1 3/4SM -SN BR BKN009 OVC017 M06/M08 A3023
RMK AO2 FZRAE11SNB11 CIG 007V012 P0000= (SPECI)
KCDS 270732Z AUTO 01016KT 2 1/2SM -SN BR FEW006 OVC011 M06/M08 A3023
RMK AO2 FZRAE11SNB11 CIG 007V012 P0000= (SPECI)
KCDS 270726Z AUTO 02014KT 1 3/4SM -SN BR BKN006 OVC011 M05/M08 A3021
RMK AO2 FZRAE11SNB11 CIG 004V009 P0000= (SPECI)
KCDS 270715Z AUTO 02013KT 2 1/2SM -SN BR BKN006 OVC012 M06/M07 A3022
RMK AO2 FZRAE11SNB11 CIG 004V010 P0000= (SPECI)
KCDS 270653Z AUTO 02014KT 7SM -FZRA BKN006 OVC010 M06/M08 A3022 RMK
AO2 CIG 003V009 SLP252 P0000 T10611078=
KAMA 270753Z 01012KT 4SM -SN BR BKN006 OVC012 M11/M13 A3015 RMK AO2
SLP249 P0000 T11111128=
KAMA 270715Z 01016KT 3SM -SN BR FEW007 OVC012 M11/M13 A3014 RMK AO2
P0000= (SPECI)
KAMA 270703Z 01015KT 2 1/2SM -SN BR FEW007 OVC014 M11/M13 A3015 RMK
AO2 P0000= (SPECI)
KAMA 270653Z 01016KT 1 3/4SM -SN BR SCT007 OVC012 M11/M13 A3015 RMK
AO2 SLP249 P0000 T110611128=
KDYS 270755Z COR 36008KT 280V020 1/2SM -FZDZ FZFG OVC004 M03/M04
A3013 RMK AO2A FZUFB0720E0722DZB0742E0746 PRESRR SLP216 P0000 T10301037 COR
0759 \$=
KDYS 270755Z 36008KT 280V020 1/2SM -FZDZ FZFG BKN006 M03/M04 A3013
RMK AO2A FZUFB0720E0722DZB0742E0746 PRESRR SLP216 P0000 T10301037 \$=
KDYS 270744Z 01010KT 1/2SM -FZDZ FZFG OVC004 M03/M04 A3013 RMK AO2A
FZE0742UFB0720E0722DZB0742 PRESRR SLP214 \$= (SPECI)
KDYS 270655Z 36011KT 3/4SM -FZDZ FZFG OVC003 M03/M03 A3013 RMK AO2A
FZRAE0614UFB0636E0640 CIG 003 RWY16 SLP216 P0000 T10271031 \$=
KABI 270752Z 36011KT 1 1/4SM -FZFA BR OVC004 M03/M03 A3014 RMK AO2
CIG 002V009 SLP217 P0000 T10381033=
KABI 270725Z 36014G20KT 1SM -FZFA BR OVC004 M02/M03 A3014 RMK AO2 CIG
002V007 P0000 FZFRNO= (SPECI)
KABI 270652Z 36015G19KT 2/4SM -FZFA BR OVC002 M02/M03 A3013 RMK AO2
FZRAE03 SLP212 P0000 T10171028 FZFRNO=
KSJT 270751Z AUTO 04011KT 1 3/4SM -FA BR OVC001 01/M01 A3005 RMK AO2

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RAB43 SLP176 P0000 T00111006=
 KSJT 270732Z AUTO 02012KT 1SM BR OVC001 02/00 A3005 RMK AO2 RVRNO=
 (SPECT)
 KSJT 270651Z AUTO 04010KT 3/4SM BR VV001 02/01 A3003 RMK AO2 SLP162
 T00220006 RVRNO=
 KBKD 270745Z AUTO 01012G19KT 1 1/2SM UP 00/00 A3016 RMK AO2=
 KBKD 270725Z AUTO 35010G19KT 1 1/2SM BR 00/00 A3014 RMK AO2=
 KBKD 270705Z AUTO 36011G18KT 1 1/2SM BR 00/00 A3013 RMK AO2=
 KFDR 270753Z AUTO 5SM -FZRA BR OVC006 M05/M07 A3020 RMK AO2 CIG
 005V009 SLP235 P0000 T10501067 \$=
 KFDR 270653Z AUTO 5SM -FZRA BR OVC006 M04/M06 A3020 RMK AO2 CIG
 004V011 SLP237 P0000 T10441061 \$=
 KHRX 270745Z AUTO 02014G21KT 10SM SCT008 OVC013 A3014 RMK AO2=
 KHRX 270725Z AUTO 03018G27KT 7SM -SN OVC011 A3014 RMK AO2=
 KHRX 270705Z AUTO 3SM -SN BKN008 OVC011 A3013 RMK AO2=
 KTCC 270753Z AUTO 05011KT 10SM OVC022 M09/M14 A3013 RMK AO2 SLP238
 T10941139=
 KTCC 270653Z AUTO 06009KT 10SM OVC018 M09/M13 A3013 RMK AO2 SLP236
 T10891133 41017109a=
 KCVN 270755Z 02018G21KT 4SM OVC006 M10/M12 A3010 RMK AO1=
 KCVN 270735Z 03016KT 4SM OVC006 M10/M11 A3010 RMK AO1=
 KCVN 270715Z 02015KT 4SM OVC006 M10/M11 A3010 RMK AO1=
 KCVN 270655Z 02014G21KT 4SM OVC005 M09/M11 A3010 RMK AO1=

☐ TAFs

TAF KAFW 270528Z 2706/2806 01012KT 3SM BR OVC003 TEMPO 2706/2709
 1SM -DZ BR
 FM270900 36014KT 3SM -RA BR OVC004
 FM271200 35014KT 4SM -FZRA BR OVC005
 FM271800 35014KT 6SM BR OVC008 TEMPO 2722/2802 -FZRA
 BKN015
 FM280200 34016KT 6SM SCT015 OVC060 TEMPO 2802/2806
 -FZRAPL=
 KDFW 270528Z 2706/2812 01014KT 3SM BR OVC003
 TEMPO 2706/2709 1SM -RA BR
 FM270900 36014KT 3SM -RA BR OVC004
 FM271200 35014KT 4SM -FZRA BR OVC005
 FM271800 35014KT 6SM BR OVC008
 TEMPO 2722/2802 -FZRA BKN015
 FM280200 34016KT 6SM SCT015 OVC060
 TEMPO 2802/2806 -FZRAPL
 FM280600 33013KT 6SM SCT100=
 TAF KDAL 270528Z 2706/2806 01012KT 3SM BR OVC005 TEMPO 2706/2709
 1SM -DZ BR OVC003
 FM270900 36014KT 3SM -RA BR OVC004
 FM271200 35014KT 4SM -FZRA BR OVC005
 FM271800 35014KT 6SM BR OVC008 TEMPO 2722/2802 -FZRA
 BKN015
 FM280200 34016KT 6SM SCT015 OVC060 TEMPO 2802/2806
 -FZRAPL=
 TAF KSPS 270529Z 2706/2806 02014G21KT 2SM -FZDZ BR OVC004
 FM271100 36018G24KT 1SM -FZRA BR OVC002 TEMPO 2711/2715 1/2SM
 FZRA FG OVC002
 FM271600 35012G18KT 2SM -FZRA BR OVC005
 FM280300 36009KT 6SM SCT011 BKN025 PROB30 2803/2806 5SM
 -FZRA BR OVC015=
 TAF KADS 270537Z 2706/2806 02013KT 4SM -FZDZ BR OVC005 TEMPO
 2706/2712 2SM -FZDZ BR OVC004
 FM271400 36010KT 5SM BR OVC009
 FM271600 35010KT 6SM BKN012 OVC030
 FM271900 35008KT 6SM SCT035 BKN120

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FM280100 VRB04KT P6SM SKC=
KAMA 270525Z 2706/2806 02014KT 3SM -FZDZSN BR OVC005
FM271400 03008KT 6SM BR BKN007 OVC015
FM272100 05005KT P6SM OVC035
FM280200 VRB05KT P6SM SCT020=
TAF KDYS 2705/2801 36012KT 0800 FZFG OVC001 660003 510005 QNH3000INS
TEMPO 2705/2710 1600 -FZDZ OVC005
BECMG 2714/2715 35009KT 8000 BR OVC010 QNH3010INS
BECMG 2722/2723 35007KT 9999 NSW BKN015 OVC100 QNH3011INS
T00/2711Z TM06/2715Z AMD 270530=
TAF KDYS 2701/2801 36012KT 1600 -FZDZ OVC005 660003 510005
QNH3000INS TEMPO 2701/2705 0800 FZFG OVC001 BECMG 2714/2715
35009KT 8000 BR OVC010 QNH3010INS BECMG 2722/2723 35007KT
9999 NSW BKN015 OVC100 QNH3011INS T00/2701Z TM06/2715Z=
TAF KDYS 2700/2717 VRB05KT 1600 -FZDZ BR OVC002 660003 510005
QNH3002INS TEMPO 2700/2706 0800 FG OVC001 BECMG 2714/2715
35012KT 9999 NSW OVC015 510005 QNH3023INS T00/2700Z
TM06/2712Z AMD 270006=
TAF AMD KDYS 2700/2717 VRB05KT 1600 -FZDZ BR OVC002 660003 510005
QNH3002INS TEMPO 2620/2700 0800 FG OVC001
BECMG 2714/2715 35012KT 9999 NSW OVC015 510005 QNH3023INS
T00/2700Z TM06/2712Z AMD 261951=
TAF KDYS 2619/2717 VRB05KT 9000 -DZ OVC007 510005 QNH3002INS TEMPO
2620/2700 OVC012 BECMG 2623/2700 01010G15KT 8000 -FZDZ OVC010
660003 510005 QNH3004INS BECMG 2714/2715 35012KT 9999 NSW
OVC015 510005 QNH3023INS T01/2620Z TM06/2712Z AMD 261951=
TAF KDYS 2617/2717 VRB05KT 9999 OVC012 510005 QNH3002INS
TEMPO 2617/2620 OVC008
BECMG 2620/2621 01009KT 9000 -DZ OVC015 510005 QNH3003INS
BECMG 2623/2700 01010G15KT 8000 -FZDZ OVC010 660003 510005
QNH3004INS BECMG 2714/2715 35012KT 9999 NSW OVC015 510005 QNH3023INS
T03/2620Z TM06/2712Z=
TAF AMD KABT 270738Z 2708/2806 36015KT 1SM -FZDZ BR OVC002 TEMPO
2708/2712 1/2SM -FZRA FG VV001
FM271500 01012KT 1/2SM FG OVC002
FM271800 36011KT 3/4SM BR OVC004 PROB30 2718/2722 1/4SM
-FZRA FG OVC002
FM272200 01011KT 1/4SM FG OVC005 PROB30 2722/2802 1/4SM
-FZRA FG OVC002
FM280200 36007KT 3/4SM -FZDZ BR OVC002=
KSJT 270722Z 2707/2806 02008KT 3/4SM BR OVC001
TEMPO 2707/2711 1/4SM FG VV001
FM271100 02010KT 3/4SM BR OVC001
TEMPO 2711/2715 1/4SM FG VV001
FM271500 02015KT 1SM BR OVC002
FM271800 02011KT 3SM BR OVC007 PROB30 2719/2724 1 1/2SM -FZRA
BR OVC012
FM280000 02015KT 2SM BR OVC007
TEMPO 2801/2805 3/4SM -FZRA BR OVC003=
TAF KTCC 270643Z 2706/2806 04012KT P6SM VCSH OVC015 TEMPO
2707/2711 3SM -FZDZSN BR OVC003
FM271800 15010KT P6SM SCT015 BKN050
FM272200 27010KT P6SM SCT020=

E D-NOTAMS

AFW 05/002 AFW TWY F CLSD
AFW 10/015 AFW TWY E,C CLSD WEST Rwy 16R/34L
AFW 12/007 AFW AD ASN OTS
DFW 01/051 DFW CBST WORKOVER RIG UNK07 (102 AGL) .3 W TIL 0901302359

Pilotbrief Briefing

DFW 01/097 DFW OBST RIG UNKN (103 AGL) 2 NNW TIL 0904131146
 DFW 01/110 DFW TWY P, M, JS CLSD SOUTH TWY ER TO B747, B777, A340, A320, AN124, CS
 DFW 01/152 DFW OBST RIG UNKN (102 AGL) 2.2NW
 DFW 01/174 DFW SVC TDWR OTS TIL 0901292330
 DFW 01/234 DFW TWY EM WESTSIDE HOLD SIGN AT RWY 17R/35L UNLGTD
 DFW 04/332 DFW OBST RWY VISUAL SCREEN UNKN (20 AGL) .2 S TIL 0902032359
 DFW 09/002 DFW OBST DRILL RIG UNKN (168 AGL) .3 E FLAGGED AND LGTD TIL 0902042359
 DFW 09/175 DFW OBST DRILL RIG UNKN (103 AGL) 1 N FLAGGED AND LGTD TIL 0902042359
 DFW 09/261 DFW APRON ENTRY POINT 45 RAMP CLOSED 0100-0400 DLY
 DFW 10/041 DFW OBST RUNWAY VISUAL SCREEN UNKN (022 AGL) .2 S TIL 0902022359
 DFW 11/185 DFW RAMP 1E CLSD EXC PPR 972-973-3121 WEF 0811181233
 DFW 11/252 DFW TWY SOUTH 200FT OF TWY JS, ER WEST OF TWY K OPEN
 DFW 12/040 DFW TWY P2 CMSND CONC/LGTD
 DFW 12/042 DFW TWY JS, M, P, ES SOUTH TWY ER CMSND CONC/LGTD
 DFW 12/046 DFW TWY EQ BTN RWY 17C/35C AND RWY 17R/35L CMSND CONC/LGTD
 DFW 12/159 DFW RWY 18R/36L CLSD TO E707, B747, DC8, A380, A340, AN124 ACFT
 DFW 12/191 DFW OBST RIG UNKN (102 AGL) .1 N (4301N/2308W) TIL 0901282359
 USD 02/090 DFW AIRSPACE CEOLA FOUR DEPARTURE ... CHANGE NOTES TO READ: RWYS 17C/R, 18L/R: DO NOT EXCEED 240K UNTIL LARRN. RWYS 35L/C, 36L/R: DO NOT EXCEED 240K UNTIL KMART.
 USD 02/093 DFW AIRSPACE PODDE THREE DEPARTURE CHANGE NOTES TO READ: RWYS 17C/R, 18L/R: DO NOT EXCEED 240KT UNTIL LARRN. RWYS 35L/C, 36L/R: DO NOT EXCEED 240KT UNTIL KMART.
 USD 04/093 DFW AIRSPACE DALLAS EIGHT DEPARTURE GARLAND TWO DEPARTURE JOE POOL THREE DEPARTURE, TEXOMA NINE DEPARTURE CHANGE DEPARTURE ROUTE DESCRIPTION TO READ MAINTAIN 240 KIAS UNTIL LEAVING 5000 FEET, THE REST OF THE DEPARTURE REMAINS THE SAME.
 USD 04/095 DFW AIRSPACE FERRA TWO DEPARTURE SLOTT TWO DEPARTURE CHANGE NOTES TO READ: RWYS 17C/R, 18L/R: DO NOT EXCEED 240K UNTIL YAMEL RWYS 35L/C, 36L/R: DO NOT EXCEED 240K UNTIL HAZKL.
 USD 04/096 DFW AIRSPACE WORTH FIVE DEPARTURE CHANGE DEPARTURE ROUTE TO READ MAINTAIN 240 KIAS UNTIL LEAVING 5000 FEET THE REST REMAINS THE SAME EXCEPT: ADD TO BOOMR TRANSITION (FOR AIRCRAFT INBOUND LUEBOCK TERMINAL AREA). ADD TO PODDE TRANSITION (ATC ASSIGNED).
 USD 04/101 DFW AIRSPACE CLARE TWO DEPARTURE SOLDI TWO DEPARTURE RWYS 17C/R: DO NOT EXCEED 240K UNTIL TREXX RWYS 35L/C, 36L/R: DO NOT EXCEED 240K UNTIL MAVVS.
 USD 04/104 DFW AIRSPACE ARDIA THREE DEPARTURE DARTZ TWO DEPARTURE JASPA TWO DEPARTURE NELZN TWO DEPARTURE CHANGE NOTES TO READ: RWYS 17C/R: DO NOT EXCEED 240K UNTIL TREXX RWYS 18L/R: DO NOT EXCEED 240K UNTIL LARRN RWYS 35L/C: DO NOT EXCEED 240K UNTIL MAVVS RWYS 36L/R: DO NOT EXCEED 240K UNTIL KMART.
 USD 04/105 DFW AIRSPACE AKUNA TWO DEPARTURE BLECO TWO DEPARTURE GRASE TWO DEPARTURE LOWGN TWO DEPARTURE CHANGE NOTES TO READ: RWYS 17C/R: DO NOT EXCEED 240K UNTIL JSIRL RWYS 18L/R: DO NOT EXCEED 240K UNTIL YAMEL RWYS 35L/C: DO NOT EXCEED 240K UNTIL CUBEN RWYS 36L/R: DO NOT EXCEED 240K UNTIL HAZKL.
 DAL 01/034 DAL TWY L CLSD
 DAL 01/036 DAL TWY TWY C6 ENTRANCE INTO JET DIRECT RAMP CLSD
 DAL 01/038 DAL AIRSPACE SEE FDC 9/2934 DFW 91.141
 DAL 01/039 DAL RWY 18/36 CLSD
 DAL 01/040 DAL TWY N CLSD
 DAL 01/041 DAL TWY A PAEW CAUTION

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USD 04/102 DAL AIRSPACE BACHMAN FIVE DEPARTURE TEXARKANA TRANSITIONS:
 MINIMUM ALTITUDE SHERO INT TO TKK VORTAC 7500.
 LUD 01/002 LUD OBST TOWER 1213 (160 AGL) 1.14 NW LGTS OTS (ASR
 1050047) TIL 0902051118
 FTW 01/299 CWC TWY A CLSD BTN TWY A2 AND TWY A4
 FTW 01/370 CWC RWY 17/35 CLSD WEF 0901281500-0901282100
 SPS 01/005 SPS RWY 15C SFL OTS
 SPS 01/007 SPS TWY E CLSD BTN RWY 17 AND TWY A
 SPS 01/023 SPS RWY 15C/33C CLSD 0600-1100 DLY WEF
 0901270600-0901311100
 SPS 01/024 SPS NAV RWY 15C ILS OTS 0600-1100 DLY WEF
 0901270600-0901311100
 SPS 01/025 SPS SVC TWR CLSD WEF 0901270601-0901271300
 SPS 01/026 SPS SVC APCH CLSD WEF 0901270001-0901271300
 F05 12/001 F05 NAV VRT NDB OTS
 CDS 01/001 CDS SVC HIWAS OUTLET OTS
 CDS 01/002 CDS RWY 17/35 CLSD
 CDS 01/003 CDS RWY 4/22 CLSD
 AMA 01/003 AMA OBST CRANE UNKN (150 AGL) .25 SE 1300-2359 DLY
 ABI 01/012 ABI OBST TOWER 2765 (500 AGL) 8.74 S LGTS OTS (ASR
 1044891) TIL 0901281417
 ABI 01/016 ABI OBST TOWER 2147 (456 AGL) 6.73 NNW LGTS OTS (ASR
 1058260) TIL 0902011826
 ABI 01/018 ABI OBST WORKOVER RIG UNKN (50 AGL) .5 S
 ABI 01/019 ABI OBST RIG UNKN (117 AGL) 2.5 N
 ABI 01/023 ABI OBST TOWER 2667 (402 AGL) 7.71 SSE LGTS OTS (ASR
 1052187) TIL 0902060709
 PEI 01/024 ABI OBST TOWER 2335 (350 AGL) 11.39 E LGTS OTS (ASR
 1047015) TIL 0902071203
 ABI 01/028 ABI OBST TOWER 2194 (291 AGL) 6.30 SSE LGTS OTS (ASR
 1048102) TIL 0902102132
 ABI 01/029 ABI SVC TAR/SSR OTS WEF 0901271400-0901272000
 ABI 11/026 ABI RAMP WEST TERMINAL RAMP AT C1 CLSD
 ABI 12/017 ABI OBST WINDSOCK UNK (25 AGL) 2000 FT N AND 1500 FT W
 APCH END RWY 35R LGT OTS
 SJT 01/168 SJT OBST TOWER 2170 (291 AGL) 4.94 NE LGTS OTS (ASR
 1051743) TIL 0902072051
 FDR 01/001 FDR OBST TOWER 1446 (254 AGL) 4.25 SW LGTS OTS (ASR
 1249231) TIL 0902060150
 FTW 01/091 HRX NAV NDE OTS
 FTW 01/366 HRX OBST TOWER 4025 (298 AGL) 10.71 ENE LGTS OTS (ASR
 1033461) TIL 0902102046
 FTW 12/016 HRX RWY 21 THR DSPLCD 1278
 FTW 12/017 HRX RWY 3/21 TODA/LDA 4000
 TCC 01/046 TCC AIRSPACE R5104A ACT WEF 0901271400-0901271500
 TCC 01/047 TCC AIRSPACE R5104B WEF 0901271400-0901271500
 TCC 01/048 TCC AIRSPACE R5105 ACT WEF 0901271400-0901271500
 CWN 11/003 CWN TWY A1 CLSD

E Winds Aloft

DATA BASED ON 270000Z

VALID 270600Z FOR USE 0200-0500Z. TEMPS-NEG-REV-24300

	FT 3000	6000	9000	12000	18000	24000	30000	34000	39000
DAL	1622	2041+09	2438+07	2429+01	2470-12	2577-22	268739	269150	760560
SPS	0518	2142-09	2332+05	2335-03	2567-13	2588-24	760740	762349	763261
AMA	0509	2352+03	2355-04	2576-17	2497-24	761541	763251	762957	
ABI	2047+11	2332+07	2439+01	2486-13	2574-23	259739	760250	761561	
TCC	0822	2239+01	2341-06	2578-18	7404-26	764140	765050	763656	
LEE	1934+04	2441+05	2347-03	2574-16	2438-25	761439	763649	763655	

E PIREPs

Pilotbrief Briefing

DFW UA /OV DFW360010 /TM 0205 /FLUNKN /TP MD87 /SK OVC003-TOP100/ SKC
 /TB MOD BLO 100=
 DAL UA /OV FUZ084050/TM 2318/FL218/TP E145/TA M03/IC TRACE RIME/RM
 ZFW AWC-WEB:KZFW=
 AFW UA /OV AFW /TM 0012 /FLUNKN /TP C509 /SK OVC003 /IC NEG /RM DURD
 /TA UNKN=
 SPS UA /OV SPS/TM 0159/FL380/TP B737/TB OCNL LGT CHOP 380/RM
 AWC-WEB:SWA=
 CDS UA /OV GTH135020/TM 0053/FL400/TP B737/TB NEG/RM SMOOTH
 AWC-WEB:SWA=
 AMA UA /OV PNH180013 /TM 2200 /FL053 /TP B737 /SK OVC /TA M04 /TB NEG
 /IC MOD MX=
 DYS UA /OV DYS180010 /TM 1853 /FLUNKN /TP B1 /SK OVC030-TOP060=
 AEI UA /OV AEI /TM 2335 /FLUNKN /TP LJ50 /SK OVCUNKN-TOP060 /IC NEG
 /RM DURC /TA UNKN=
 SJT UA /OV MAF110072 /TM 0548 /FL110 /TP C208 /WX FV99SM /TA 04 /TB
 NEG /RM SMTH WV UNKN=
 BKD UA /OV ABI090040 /TM 0027 /FL070 /TP B558 /SK OVCUNKN-TOP065 /TB
 LGT /IC NEG /RM /TA UNKN=
 TCC UA /OV TCC225023 /TM 1748 /FL270 /TP B350 /SK SKC /TB NEG=

AIRMETs

"AIRMETs - Ft. Worth Forecast Center"

Updated 0903 UTC 27 Jan - 09

DFWS WA 270245

AIRMET SIERRA FOR IFR AND MTN OBSCN VALID UNTIL 270900

AIRMET IFR...OK TX AR TN LA MS AL

FROM OSW TO RBC TO HMV TO GQQ TO 60ENE LFK TO 50ESE FST TO 20SSW
 FST TO 70W INK TO 20NNE INK TO 30ESE TBE TO OSW
 CIG BLW 010/VIS BLW 3SM PCFN/BR/FG. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET IFR...TX AND CSTL WTRS

FROM 50SSW MSL TO 50SE MEI TO 30SE LGC TO 50SW PZD TO 40W CEW TO
 80SSE SJI TO 60ESE LEV TO 40ESE PSX TO 60SSE SAT TO LRD TO DLF
 TO 20SW FST TO 50ESE FST TO 60ENE LFK TO 50SSW MSL
 CIG BLW 010/VIS BLW 3SM PCFN/BR/FG. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET MTN OBSCN...TN KY

FROM HNN TO HMV TO GQQ TO 50SW LOE TO HNN
 MTNS OCNL OBSC BY CLDS/BR. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET MTN OBSCN...TX

FROM 60W INK TO 80SSE FST TO 80SSE MRF TO 50E HLP TO 60W INK
 MTNS OCNL OBSC BY CLDS/BR. CONDS DVLPG 03-06Z. CONDS CONTG BYD
 09Z THRU 15Z.

DFWT WA 270245

AIRMET TANGO FOR TURB VALID UNTIL 270900

AIRMET TURE...OK TX AR TN LA MS AL NE KS IA MO IL IN KY AND CSTL
 WTRS

FROM FWA TO CVG TO HNN TO HMV TO 30W MSL TO 60SSW BTR TO 40NEW
 LCH TO 20ENE CXP TO ERO TO 70SSE LRD TO DLF TO 50NW DLF TO 20NE
 CDS TO 40E LBL TO 70SSE OEH TO FWA
 MOD TURB BLW 150. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET TURB...TX

FROM INK TO 80SSE FST TO 90S MRF TO 60W MRF TO ELP TO INK

Pilotbrief Briefing

MOD TURB BLW 120. CONDS ENDG 03-06Z.

AIRMET TURB...OK TX AR NE KS IA MO WI LM MI IL IN KY
FROM 30SE ECK TO FWA TO CVG TO HMN TO HMV TO ARG TO 30SE MLC TO
TTT TO DLF TO 90S MRF TO ELP TO INK TO 50W LBL TO GLD TO 40NNW
OVR TO 30NNW DBQ TO 30SE ECK.
MOD TURB BTN FL200 AND FL390. CONDS CONTG BYD 09Z THRU 15Z.

OTLK VALID 0900-1500Z

AREA 1...TURB OK TX AR TN LA
BOUNDED BY 30NNE DYR-40E LFK-20SE CWK-30NW LRD-DLF-30SE MLC-30NE
ARG-30NNE DYR
MOD TURB BTN FL200 AND FL390. CONDS CONTG THRU 15Z.

AREA 2...TURB TX TN LA MS AL AND CSTL WTRS
BOUNDED BY HMV-GQO-LGC-30S MEI-80SW LEV-120SSW LCH-120SSE PSX-
30ENE CRP-40WSW LCH-60SSW BTR-30W MSL-HMV
MOD TURB BLW 160. CONDS DVLPNG 09-12Z. CONDS CONTG THRU 15Z.

AREA 3...TURB OK TX
BOUNDED BY 30ESE TBE-40E LBL-20ENE CDS-40NW DLF-90S MRF-ELP-INK-
30ESE TBE
MOD TURB BLW FL180. CONDS DVLPNG 09-12Z. CONDS CONTG THRU 15Z.

DFWZ WA 270245

AIRMET ZULU FOR ICE AND FRZLVL VALID UNTIL 270900

AIRMET ICE...OK TX NE KS MN IA MO WI LM MI LH IL IN KY
FROM 40NE MCW TO 20SE ECK TO FWA TO CVG TO 50ESE STL TO 60ESE MCI
TO 50NNE TCC TO 30ESE TBE TO 50W LBL TO GLD TO 20WSW PWE TO 20NW
DSM TO 40NE MCW
MOD ICE BLW FL220. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET ICE...OK TX AR TN LA MS AL
FROM 30SE BWG TO 30NNW GQO TO 40NNW JAN TO 30ESE LFK TO 50NNW CWK
TO 50ESE MAF TO 60ESE ABI TO 60SSE MLC TO 60SW MEM TO 30SE BWG
MOD ICE BTN 110 AND FL250. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET ICE...OK TX AR TN MS KS MO IL IN KY
FROM CVG TO HMN TO HMV TO 30SE BWG TO 60SW MEM TO 60SSE MLC TO
60ESE ABI TO 50ESE MAF TO 30SSW TXO TO 50NNE TCC TO 60ESE MCI TO
50ESE STL TO CVG
MOD ICE BTN FRZLVL AND FL220. FRZLVL SFC-110. CONDS CONTG BYD 09Z
THRU 15Z.

OTLK VALID 0900-1500Z

AREA 1...ICE TX AR TN LA MS AL
BOUNDED BY 30SE BWG-HMV-GQO-20S LGC-20SE SQS-40NNW AEX-40SSW
GGG-50ENE ACT-70SSE MLC-TXK-50SW MEM-50SE DYR-30SE BWG
MOD ICE BTN FRZLVL AND FL250. FRZLVL 090-130. CONDS CONTG THRU
15Z.

AREA 2...ICE OK TX AR TN MS KS MO IL IN KY
BOUNDED BY CVG-HMN-HMV-30SE BWG-50SE DYR-50SW MEM-TXK-70SSE
MLC-50SSE ACT-40SSE MAF-INK-50NNE TCC-50ENE BUM-60ESE STL-CVG
MOD ICE BTN FRZLVL AND FL220. FRZLVL SFC-120. CONDS CONTG THRU
15Z.

FRZLVL...RANGING FROM SFC-145 ACPS AREA

MULT PRZLVL BLW 110 BOUNDED BY 30ESE BWG-40SE DYR-50NNW ELD-
 30NNW TXK-80SE ABI-50SW SJT-40NNW INK-20NE INK-20N SJT-60E
 ABI-50ESE MLC-30NNE LIT-30NW BNA-30ESE BWG
 MULT PRZLVL BLW 110 BOUNDED BY HNV-40N HNV-30ESE BWG-30SW BWG-
 30NNE LIT-50ESE MLC-60E ABI-20N SJT-40NNW INK-20NE INK-
 50NE TCC-30ESE ICT-20SSW BUM-50S TTH-HNN
 SFC ALG 20N INK-40NW SJT-40ESE ABI-40S MLC-30NE LIT-60ENE DYR
 040 ALG 20W MAF-20NNW SJT-70WSW TTT-60SSE MLC-30ENE BNA
 080 ALG 60W INK-20ENE FST-50SW SJT-60W ACT-60E TTT-20SE VXV
 120 ALG 60W MRF-30N DLF-20S GGG-40NNW JAN-40SSS LGC

"AIRMETS - Salt Lake City Forecast Center"
 Updated 0803 UTC 27 Jan - 09

SLCS WA 270418 AMD
 AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 270900

AIRMET IFR...ID MT WY UT
 FROM 80E DLN TO 50SSE BIL TO 30ESE BPI TO 70SSW BPI TO 20SSW SLC
 TO 20NSW MLD TO 30NNW DBS TO 50ENE DBS TO 80E DLN
 CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET IFR...UT CO NM
 FROM 40E SNY TO 50W LBL TO 30ESE TBE TO 40N INK TO 20ESE CME TO
 30SE ABQ TO 40SSW DVC TO 30SW JNC TO 40SSW MTU TO 30ENE SLC TO
 40ESE CYS TO 40E SNY
 CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET IFR...ID MT WA OR...UPDT
 FROM 30SSE YXC TO 20WSW FCA TO 60SSE MLP TO 70NNW DNJ TO 40SSE
 RPH TO 90ESE YDC TO 30SSE YXC
 CIG BLW 010/VIS BLW 3SM BR/FG. CONDS DVLPG BY 05Z. CONDS CONTG
 BYD 09Z ENDG 12-15Z.
 ...NEW AIRMET...

AIRMET MTN OBSCN...ID MT WY NV UT CO AZ NM
 FROM 60SW BIL TO 20NNW DDY TO CYS TO TBE TO 60W INK TO 90O TO
 30SE TUS TO PHX TO 20WSW EED TO 40ENE LAS TO 50SSW ILC TO 40SSW
 DAL TO 40SSW FMG TO 60SW LKT TO 60SW BIL
 MTNS OCNL OBSC BY CLDS/PCPN/BR. CONDS CONTG BYD 09Z ENDG 09-12Z.

SLCT WA 270245
 AIRMET TANGO FOR TURB VALID UNTIL 270900

AIRMET TURB...MT
 FROM 50SSE YXH TO 30SW LWT TO 60NNW HLN TO 60ESE YXC TO 50SSE YXH
 MOD TURB BLW 150. CONDS DVLPG 06-09Z. CONDS CONTG BYD 09Z THRU
 15Z.

AIRMET TURB...UT CO AZ NM
 FROM 40WSW DBL TO 60SE DEN TO 50W LSL TO 40ESE TEE TO INK TO ELF
 TO 50S TUS TO 60NNE TEC TO 40WSW DBL
 MOD TURB BLW FL180. CONDS CONTG BYD 09Z THRU 15Z.

AIRMET TURB...ID MT WY NV UT OR CA AND CSTL WTRS
 FROM 50SW YQL TO 50NNW ISN TO 70SW DIX TO 30NW LAS TO 170WSW SNE
 TO 50ESE RBL TO 50SW YQL
 MOD TURB BTN FL240 AND FL180. CONDS CONTG BYD 09Z ENDG 12-15Z.

Pilotbrief Briefing

AIRMET TURB...WY NV UT CO AZ NM CA AND CSTL WTRS
FROM 20SSW CYS TO 20SE SNY TO GLD TO 50W LBL TO INK TO ELP TO
50S TUS TO BZA TO 20S MZB TO 210SW MZB TO 120WSW SNS TO 30NW LAS
TO 20SSW CYS
MOD TURB BTN FL180 AND FL400. CONDS CONTG BYD 09Z THRU 15Z.

OTLK VALID 0900-1500Z...TDRB MT
BOUNDED BY 20SW YQL-60NNE GW-30E MLS-30N SHR-20WNW DLN-70SSE
FCA-20SE FCA-50ESE YXC-20SW YQL
MOD TURB BLW 150. CONDS CONTG THRU 15Z.

SLCZ WA 270245
AIRMET ZULU FOR ICE AND FRZLVL VALID UNTIL 270900

AIRMET ICE...WY
FROM 60NNE JAC TO 20S SHR TO 60SSE BOY TO 30W RPI TO 60NNE JAC
MOD ICE BLW 150. CONDS ENDG 03-06Z.

AIRMET ICE...WY UT CO AZ NM
FROM 30WSW LAR TO 50SSW BFF TO 50E SNY TO GLD TO 50W LBL TO 30ESE
TBE TO 20SW TXO TO 30NNE CME TO 60S SJN TO 40N SJN TO 40S TEC TO
20WSW CHE TO 30WSW LAR
MOD ICE BTN FRZLVL AND FL180. FRZLVL SFC-070. CONDS CONTG BYD 09Z
ENDG 12-15Z.

OTLK VALID 0900-1500Z...ICE ID MT WA OR
BOUNDED BY 60WSW YXC-30S YQL-40W HLM-20SW LKT-40SSW EKE-20SE
PDT-30NW DSD-60WSW YXC
MOD ICE BTN 090 AND FL180. CONDS CONTG THRU 15Z.

FRZLVL...RANGING FROM SFC-100 ACRS AREA
MULT FRZLVL BLW 100 BOUNDED BY 40ESE ALS-40ESE TER-20ENE INK-
30WNW INK-60E TCS-20SSW ABQ-40NNE ABQ-40ESE ALS
SFC ALG 40NSW LAS-40SE LAS-60SW SJN-60SSE SJN-30NNE TCS-20NSW
CME-20N INK
090 ALG 30SSE TUS-30S TCS-60ESE TCS-60W INK

SIGMETs

"SIGMETs - Ft. Worth Forecast Center"
Updated 0803 UTC 27 Jan - 09

No Recent SIGMETs for DFW
"SIGMETs - Salt Lake City Forecast Center"
Updated 0803 UTC 27 Jan - 09

Convective SIGMETs

"Central Region Convective SIGMETs"
Updated 0803 UTC 27 Jan - 09

MKCC WST 270755
CONVECTIVE SIGMET 2C
VALID UNTIL 0955Z
OK
50ESE OXC
ISOL EMED IS DLO NOV FROM 280000Z. TOPS TO FL250.
OUTLOOK VALID 270955-271355

Pilotbrief Briefing

FROM 60SW FAM-30N LIT-SPS-QKC-60SW FAM
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

Destination LBB

Local Weather

KLBB 270753Z 03017G21KT 2 1/2SM -FZDZ BR OVC005 M07/M08 A3011 RMK AO2
CIG 004V008 SLP216 P0000 T10671083=
KLBB 270653Z 03016G21KT 4SM -FZDZ BR OVC005 M06/M08 A3009 RMK AO2
FZRAE50FZDZB0559E13B50PLE0559 CIG 004V010 SLP210 P0000 T10611078=
KLBB 270650Z 04017G21KT 3SM -FZDZ BR OVC005 M06/M08 A3009 RMK AO2
FZRAE50FZDZB0559E13B50PLE0559 CIG 004V010 P0000= (SPECI)

TAFs

TAF KLBB 270527Z 2706/2806 03012KT 1 1/2SM -FZDZ BR OVC001 TEMPO
2708/2712 1/2SM -FZDZ FZFG
FM271400 01012KT 2SM BR OVC005
FM271600 36008KT P6SM BKN008 OVC020
FM271800 34008KT P6SM SCT035 BKN120
FM280100 VRB05KT P6SM SKC=

D-NOTAMs

LBB 01/010 LBB OBST TOWER 3514 (318 AGL) 4.60 SSW LGTS OTS (ASH
1049944) TIL 0902062233
LBB 09/034 LBB RWY 17R/35L PAEW ADJ
LBB 09/035 LBB RWY 8/26 PAEW ADJ
LBB 01/012 LBB RWY 8/26 CLSD
LBB 01/013 LBB TWY ALL LOOSE SN OVR ICE WEF 0901270715
LBB 01/014 LBB RAMP ALL LOOSE SN OVR ICE WEF 0901270715

FDC-NOTAMs

FDC 1FDC 7/0427 LBB FI/T LUBBOCK PRESTON SMITH INTL, LUBBOCK, TX. HI
ILS RWY 17R, ORIG... S-LOC-17R MDA 3700/HAT 418 ALL CATS VISIBILITY CAT C
RVR 4000, CAT E RVR 5000. TDZE 3242. TEMPORARY CRANE 3395 MSL 1.06 NM NE
OF RWY 17R.
FDC 1FDC 8/1206 LBB FI/T LUBBOCK PRESTON SMITH INTL, LUBBOCK, TX. ILS
OR LOC RWY 17R, AMDT 16B... TERMINAL ROUTE: PLAINVIEW (PVW) VOR/DME
INITIAL PROCEDURE LEG NA.
FDC 1FDC 7/0424 LBB FI/T LUBBOCK PRESTON SMITH INTL, LUBBOCK, TX.
RNAV (GPS) RWY 17R, AMDT 1... RNAV/VNAV DA 3732/HAT 450 ALL CATS
VISIBILITY RVR 5000 ALL CATS. RNAV MDA 3700/HAT 418 ALL CATS VISIBILITY CAT C
RVR 4000 VDP 1.14 NM TO RWY 17R. TEMPORARY CRANE 3395 MSL 1.06 NM NE OF RWY
17R.
FDC 1FDC 7/0426 LBB FI/T LUBBOCK PRESTON SMITH INTL, LUBBOCK, TX.
RADAR-1, AMDT 7... S-17R MDA 3700/HAT 418 ALL CATS VISIBILITY CAT C RVR 4000.
TEMPORARY CRANE 3395 MSL 1.06 NM NE OF RWY 17R.
FDC 1FDC 8/1969 LBB FI/T LUBBOCK PRESTON SMITH INTL, LUBBOCK, TX. ILS
OR LOC RWY 17R, AMDT 16B... S-LOC-17R MDA 3700/HAT 418 ALL CATS
VISIBILITY CAT C RVR 4000, CAT E RVR 5000 TEMPORARY CRANE 3395 MSL 1.06 NM NE O
RWY 17R.

Alternates MAF ROW ELP

MAF

Local Weather

KMAF 270753Z ATTC 04013KT 1 1/2SM BR OVC001 M03/M04 A3004 RMK AO2

Pilotbrief Briefing

SLP161 T10331039=

KMAF 270653Z AUTO 05016KT 1 1/4SM BR OVC001 M03/M03 A3004 RMK AO2

SLP159 T10281033=

TAFs

KMAF 270526Z 2706/2806 03013KT 2SM BR OVC001
TEMPO 2706/2710 1/2SM -FZDZ FZFG VV001
FM271000 04011KT 2SM BR OVC001
TEMPO 2710/2713 1/4SM -FZDZ FZFG VV001
FM271300 03010KT 1/4SM FZFG VV001
TEMPO 2713/2717 2SM BR OVC001
FM271800 03007KT 3SM BR OVC005
FM272000 VRB04KT P6SM OVC010=

D-NOTAMS

MAF 01/011 MAF OBST TOWER 4048 (1134 AGL) 10.36 NNW LGTS OTS (ASR
1051408) TIL 0902041309
MAF 01/012 MAF OBST TOWER 3416 (499 AGL) 7.98 NW LGTS OTS (ASR
1210156) TIL 0902061957
MAF 01/014 MAF OBST OIL RIG UNKN (120 AGL) 3.14 N LGTD TIL 0903232027
MAF 11/010 MAF RWY 34L REIL OTS TIL 0905312359
MAF 11/011 MAF RWY 16R VASI OTS TIL 0905312359
MAF 11/012 MAF RWY 34L VASI OTS TIL 0905312359
MAF 12/025 MAF RWY 10/28 CNTRLN AND EDGELINES UNMKD AT RWY 16R/34L
TIL 0905312359
MAF 12/026 MAF TWY L CLSD TIL 0905312359
MAF 12/027 MAF RWY 16R/34L CLSD TIL 0905312359
MAF 12/028 MAF TWY P CLSD NORTH RWY 10/28 TIL 0905312359
MAF 12/029 MAF TWY B/D/E/H/M CLSD TIL 0905312359
MAF 12/031 MAF OBST OIL RIG UNKN (120 AGL) 3 N LGTD

FDC-NOTAMS

FDC 1FDC 9/1908 MAF FI/T MIDLAND INTERNATIONAL, MIDLAND, TX. RADAR-1,
AMDT 5... ASR 16R MDA 3340/HAT 469 ALL CRTS. VIS CAT D 1 1/2. CAT E 1 2/4.
TEMPORARY CRANE, 1.75 NM NNW OF APPROACH END RWY 16R, 120 AGL/3837 MSL.
FDC 1FDC 8/6851 MAF FI/T MIDLAND INTERNATIONAL, MIDLAND, TX. ILS RWY
10, AMDT 14A... ADD NOTE: S-ILS 10 VIS CAT A/B/C/D EVR 1900 AUTHORIZED
WITH THE USE OF FD OR AP OR HUD TO DA. no FDC NOTAMS currently in effect
for ROW

ROW

Local Weather

KROW 270751Z AUTO 36017KT 10SM OVC014 M03/M07 A3008 RMK AO2 SLP179
T10281067=
KROW 270651Z AUTO 01016KT 10SM OVC014 M01/M05 A3005 RMK AO2 SLP167
T10111050 401391011=

TAFs

TAF AMD KROW 270646Z 2707/2806 03012KT P6SM BKN018
FM271600 04007KT P6SM SCT035 BKN120
FM272000 50010KT P6SM SCT050 SCT120

D-NOTAMS

ROW 01/011 ROW OBST TOWER 4194 (345 AGL) 19.20 ENE LGTS OTS (ASR
1257430) TIL 0902011649

FDC-NOTAMS

No Recent FDCNOTAMS for ROW

ELP

Local Weather

KELF 270751Z 17006KT 10SM BKN090 12/00 A2994 RMK AO2 SLPNO T01170000=
KELF 270651Z 23006KT 10SM BKN110 13/00 A2994 RMK AO2 SLPNO T01280000
402330128=

TAFs

TAF KELF 270520Z 2706/2806 25007KT P6SM SCT150 SCT250
FM270900 29004KT P6SM SCT150 SCT250
FM271600 29012KT P6SM SCT070 SCT120 BKN250
FM272100 30014G24KT P6SM SCT070 SCT120 BKN250
FM280300 31013KT P6SM SKC=

D-NOTAMS

ELP 01/011 ELP TWY CLSD TO NASA RAMP WEF 0901312359
ELP 01/020 ELP RWY 4/22 SAFETY AREA REDUCED 400 WEF
0901231533-0902282359
ELP 01/024 ELP RWY 8R/26L CLSD 1400-0030 DLY WEF
0901261400-0901280030
ELP 01/026 ELP TWY J CLSD AT TERMINAL RAMP DLY 1400-0030 WEF
0901261400-0901280030
ELP 01/031 ELP RWY 8R PAPI OTS
ELP 12/011 ELP TWY J CLSD BTN TWY N, K2 TIL 0901312359
ELP 12/030 ELP TWY R CLSD BTN RWY 4/22, TWY K WEF
0901012359-0901212359
ELP 12/031 ELP TWY Q CLSD BTN RWY 4/22 AND TWY K TIL 0901312300
ELP 12/032 ELP TWY K1 CLSD BTN RWY 4/22, TWY K WEF
0901012359-0901312359
ELP 12/033 ELP TWY P CLSD TI TIL 0901312300

FDC-NOTAMS

FDC 1FDC 9/2704 ELP FI/F EL PASO INTL, EL PASO, TX. RADAR-1, AMDT
13B... S-22 HAT 371 ALL CATS. S-26L HAT 422 ALL CATS. CIRCLING: CAT A HAA
462, CAT B/C HAA 502, CAT D HAA 562, CAT E MDA 4660/HAA 702, CAT E VIS 2
1/2. ALTERNATE MINIMUMS: STANDARD, EXCEPT CAT E 200-2 1/2. THIS IS
RADAR-1, AMDT 13C..

FDC 1FDC 9/2705 ELP FI/F EL PASO INTL, EL PASO, TX. ILS OR LOC RWY
22, AMDT 32A... S-ILS 22 DA 4149 ALL CATS. S-LOC 22 HAT 351 ALL CATS.
CHART TDZE: 3949 FEET. MSA FROM: ELP VORTAC 340-090 8000, 090-230 7200,
230-340 8400. THIS IS ILS OR LOC RWY 22, AMDT 32B..

FDC 1FDC 8/1212 ELP FI/T EL PASO INTL, EL PASO, TX. VOR RWY 26L, AMDT
30... CIRCLING MDA 4500/HAA 542 CATS A/B/C. CINAG MINIMUMS: CIRCLING MDA
4500/HAA 542 CATS A/B/C. TEMPORARY CRANE 4136 MSL 1.6 NM NE OF AIRPORT.

FDC 1FDC 8/3521 ELP FI/T EL PASO INTL, EL PASO, TX. HI ILS RWY 22,
AMDT 3... PROCEDURE NA.

FDC 1FDC 7/1816 ELP FI/T EL PASO INTL, EL PASO, TX. HI VOR/DME OR
TACAN RWY 26L, AMDT 2... CIRCLING CAT E MDA 4660 / HAA 702. VIS CAT E 2
1/2.

FDC 1FDC 8/1210 ELP FI/T EL PASO INTL, EL PASO, TX. ILS OR LOC RWY
22, AMDT 32A... RNAV (GPS) RWY 26L, ORIG... RNAV (GPS) RWY 26R, ORIG...
GPS-RWY 4, ORIG-1 LOC/DME RWY 4, AMDT 2B... CIRCLING MDA 4500/HAA 542
CATS A/B/C. TEMPORARY CRANE 4136 MSL 1.6 NM NE OF AIRPORT.

FDC 1FDC 8/1211 ELP FI/T EL PASO INTL, EL PASO, TX. RNAV (GPS) RWY
22, ORIG-A... RNAV/VNAV DA 4414/HAT 465 ALL CATS. VIS RVR 5000 ALL CATS.
RNAV MDA 4440/HAT 491 ALL CATS. VIS CAT C RVR 4000. CIRCLING MDA 4500/HAA
543 CATS A/B/C. VDP AT 1.3 NM TO RWY 22. FOR INOPERATIVE MALSR INCREASE
CAT D VIS TO 1 1/2. TDZE 3949. TEMPORARY CRANE 4136 MSL 1.6 NM NE OF
AIRPORT, TEMPORARY CRANE 4067 MSL 3.39 NM NE OF AIRPORT.

FDC 1FDC 8/1244 ELP FI/T EL PASO INTL, EL PASO, TX. HI VOR/DME OR
TACAN RWY 26L, AMDT 2... CIRCLING MDA 4500/HAA 542 CAT C. TEMPORARY CRANE

Pilotbrief Briefing

4136 MSL 1.6 NM NE OF AIRPORT.

FDC 1FDC 9/2707 ELP FI/P EL PASO INTL, EL PASO, TX. RNAV (GPS) RWY 22, ORIG-A... LNAV/VNAV DA 4273/HAT 324 ALL CATS. LNAV MDA HAT 351 ALL CATS. CHART TDZE: 3949 FEET. ALTERNATE MINIMUMS STANDARD. DELETE NOTE: BARO VNAV NA BELOW -15C (5F). CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -22C (-7F) OR ABOVE 40C (104F). THIS IS RNAV (GPS) RWY 22, ORIG-B.

FDC 1FDC 8/3484 ELP FI/T EL PASO INTL, EL PASO, TX. ASR RWY 22, AMDT 13B... ASR 22 MDA 4380/431 HAT ALL CATS. VIS CAT C RVR 4000. FOR INOPERATIVE MALSR INCREASE CAT D/E VIS TO 1 1/2. TEMPORARY CRANE 4067 MSL 2.4 NM NE OF RWY 22.

FDC 1FDC 8/9359 ELP FI/T EL PASO INTL, EL PASO, TX. VOR RWY 26L, AMDT 30... CIRCLING MDA 4540/ HAA 581 CATS A/B/C/D. CINAG MINIMUMS: CIRCLING MDA 4540/ HAA 581 CATS A/B/C/D. TEMPORARY CRANE 200' AGL; 4181' AGL; MSL, 4766' AGL; FROM APPROACH END RWY 22.

FDC 1FDC 8/9358 ELP FI/T EL PASO INTL, EL PASO, TX. RNAV (GPS) RWY 22, ORIG-A... LNAV/VNAV DA 4417/ HAT 465 ALL CATS. VIS RVR 5000 ALL CATS. LNAV MDA 4440/ HAT 491 ALL CATS. VIS CAT C RVR 4000. CIRCLING MDA 4540/ HAA 581 ALL CATS. VDP 1.37 NM TO RWY 22. TEMPORARY CRANE 200' AGL; 4181' AGL; MSL, 4766' AGL; NNW FROM APPROACH END RWY 22.

FDC 1FDC 8/9360 ELP FI/T EL PASO INTL, EL PASO, TX. ILS OR LOC RWY 22, AMDT 32A... CIRCLING MDA 4540/ HAA 581 CATS A/B/C/D. TEMPORARY CRANE 200' AGL; 4181' AGL; MSL, 4766' AGL; FROM APPROACH END RWY 22.

FDC 1FDC 9/2708 ELP FI/P EL PASO INTL, EL PASO, TX. GPS RWY 4, ORIG-A... S-4 MDA 4320/HAT 397 ALL CATS. ALTERNATE MINIMUMS STANDARD. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT. CHART PAS OBST: 4035 TANK 314749N/1062510W. THIS IS GPS RWY 4, ORIG-B.

FDC 1FDC 8/9380 ELP FI/T EL PASO INTL, EL PASO, TX. RNAV (GPS) RWY 26L, ORIG... LNAV MDA 4380/HAT 421 ALL CATS. VDP 1.1 NM TO RWY 26L. TEMPORARY CRANE 4065 MSL 1.8 NM E OF RWY 26L.

FDC 1FDC 8/9379 ELP FI/T EL PASO INTL, EL PASO, TX. VOR RWY 26L, AMDT 30... CINAG MINIMUMS NA. TEMPORARY CRANE 4065 MSL 1.8 NM E OF RWY 26L.

FDC 1FDC 8/9361 ELP FI/T EL PASO INTL, EL PASO, TX. RNAV (GPS) RWY 26L, ORIG... RNAV (GPS) RWY 26R, ORIG... GPS RWY 4, ORIG-A... LOC/DME RWY 4, AMDT 2B... CIRCLING MDA 4540/ HAA 581 ALL CATS TEMPORARY CRANE 200' AGL; 4181' AGL; MSL, 4766' AGL; FROM APPROACH END RWY 22.

End of Briefing - Have a Good Flight.

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KLBB METARS

SPECI KLBB 270024Z 06011KT 1/2SM R17R/3500V5000FT FZFG OVC001 M04/M06
A2999 RMK AO2
METAR KLBB 270053Z 06012KT 1/2SM R17R/3000V4500FT FZFG OVC001 M05/M06
A2999 RMK AO2 SLP178 T10501061
METAR KLBB 270153Z 05011KT 1/2SM R17R/3000V5000FT FZFG OVC001 M05/M06
A3003 RMK AO2 SLP192 T10501061
METAR KLBB 270253Z 04012KT 1/2SM R17R/3500V4500FT FZFG OVC001 M06/M07
A3004 RMK AO2 SLP194 T10561067 51017
METAR KLBB 270353Z 05014KT 1/2SM R17R/5000VP6000FT FZFG OVC001 M06/M07
A3006 RMK AO2 SLP200 T10561072
METAR KLBB 270453Z 03015KT 3/4SM R17R/P6000FT BR OVC001 M06/M07 A3008
RMK AO2 SLP208 T10561072
SPECI KLBB 270506Z 04014KT 1 1/4SM -FZDZ BR OVC001 M06/M07 A3008 RMK
AO2 FZDZB06 P0000
SPECI KLBB 270518Z 04013KT 1 1/2SM -FZRA BR OVC001 M06/M07 A3009 RMK
AO2 FZDZB06E18FZRAB18 CIG 001V004 P0000
SPECI KLBB 270523Z 04013KT 1 1/2SM -PL OVC001 M06/M07 A3010 RMK AO2
FZDZB06E18FZRAB18E23PLB23 CIG 001V004 P0000
SPECI KLBB 270534Z 04013KT 1 1/2SM -DZPL OVC003 M06/M07 A3010 RMK AO2
DZB28FZDZB06E18FZRAB18E23PLB23 CIG 001V006 P0000
SPECI KLBB 270539Z 05013KT 1 3/4SM -FZRAPL BR OVC003 M06/M07 A3009 RMK
AO2 DZB28E35FZDZB06E18B35E38FZRAB18PLB23 CIG 001V007 P0000
SPECI KLBB 270546Z 04012KT 1 3/4SM -FZRAPL BR OVC005 M06/M07 A3008 RMK
AO2 DZB28E35FZDZB06E18B35E38FZRAB18PLB23 CIG 002V008 P0000
METAR KLBB 270553Z 04017KT 2SM -FZRAPL BR OVC007 M06/M07 A3008 RMK AO2
DZB28E35FZDZB06E18B35E38FZRAB18PLB23 CIG 003V009 SLP206 P0000 60000
T10561072 11039 21056 400221072 50013
SPECI KLBB 270559Z 04016KT 3SM -FZDZ BR OVC007 M06/M07 A3007 RMK AO2
FZRAE59FZDZB59PLE59 CIG 004V010 P0000
SPECI KLBB 270613Z 03016G20KT 3SM -FZRA BR OVC007 M06/M07 A3009 RMK AO2
FZDZB0559E13PLE0559 CIG 004V010 P0000
SPECI KLBB 270650Z 04017G21KT 3SM -FZDZ BR OVC005 M06/M08 A3009 RMK AO2
FZRAE50FZDZB0559E13B50PLE0559 CIG 004V010 P0000
METAR KLBB 270653Z 03016G21KT 4SM -FZDZ BR OVC005 M06/M08 A3009 RMK AO2
FZRAE50FZDZB0559E13B50PLE0559 CIG 004V010 SLP210 P0000 T10611078
METAR KLBB 270753Z 03017G21KT 2 1/2SM -FZDZ BR OVC005 M07/M08 A3011 RMK
AO2 CIG 004V008 SLP216 P0000 T10671083
METAR KLBB 270853Z 03011KT 2 1/2SM -FZDZ BR BKN005 OVC011 M07/M09 A3011
RMK AO2 CIG 004V008 SLP219 P0000 60000 T10721089 51010
SPECI KLBB 270910Z 01012KT 3SM -FZDZ BR OVC005 M07/M09 A3010 RMK AO2
CIG 004V008 P0000
METAR KLBB 270953Z 01014KT 3SM -FZDZ BR OVC005 M08/M09 A3013 RMK AO2
PRESRR SLP227 P0000 T10781094
SPECI KLBB 271008Z 02013G19KT 2SM -FZDZ BR OVC005 M08/M09 A3012 RMK AO2
P0000
METAR KLBB 271053Z 02011G18KT 2SM -FZDZ BR OVC005 M08/M09 A3013 RMK AO2
CIG 004V009 SLP228 P0000 T10781094
SPECI KLBB 271149Z 01010KT 3SM -FZDZ BR OVC005 M08/M10 A3014 RMK AO2
P0000
METAR KLBB 271153Z 02013G18KT 4SM -FZDZ BR OVC005 M08/M10 A3014 RMK AO2
CIG 004V009 SLP232 P0000 60000 T10831100 11056 21083 51009
SPECI KLBB 271234Z 02014KT 5SM BR OVC005 M08/M11 A3013

METAR KLBB 271253Z 01007G18KT 4SM BR OVC005 M08/M10 A3015 RMK AO2
FZDZE33 CIG 004V008 PRESRR SLP238 VCSH P0000 T10831100
METAR KLBB 271353Z 35012KT 5SM BR OVC005 M08/M11 A3016 RMK AO2 SLP242
T10831106
SPECI KLBB 271438Z 02008KT 2 1/2SM BR OVC005 M09/M11 A3016 RMK AO2
PRESRR
METAR KLBB 271453Z 02009KT 1 3/4SM BR OVC005 M09/M11 A3014 RMK AO2
SLP235 60000 T10891106 58000
METAR KLBB 271553Z 02009KT 1 1/4SM BR OVC007 M08/M11 A3017 RMK AO2 SFC
VIS 2 CIG 005V010 SLP243 T10831106
SPECI KLBB 271622Z 02008KT 3SM BR OVC007 M08/M10 A3017 RMK AO2 SFC VIS
3 CIG 006V012
SPECI KLBB 271645Z 35011G15KT 3SM -SN BR OVC013 M08/M10 A3018 RMK AO2
UPB30E45SNB45 P0001
SPECI KLBB 271648Z 36009KT 3SM -SN BR BKN009 OVC013 M08/M10 A3017 RMK
AO2 UPB30E45SNB45 CIG 007V012 P0002
METAR KLBB 271653Z 36009KT 3SM -SN BR OVC013 M08/M10 A3018 RMK AO2
SLP249 SNE30 P0002 T10781100
SPECI KLBB 271701Z 35008KT 2SM -SN BR BKN013 OVC017 M08/M10 A3018 RMK
AO2 TWR VIS 2 1/2 P0000
SPECI KLBB 271709Z 36006KT 1 1/2SM -FZDZ BR FEW009 BKN013 OVC019
M08/M10 A3017 RMK AO2 TWR VIS 2 FZDZB09SNE09 P0000
SPECI KLBB 271717Z 36008KT 2SM -FZDZ BR FEW007 BKN019 OVC028 M08/M09
A3015 RMK AO2 FZDZB09SNE09 PRESFR P0000
SPECI KLBB 271736Z 35008KT 2SM -FZDZ BR FEW007 SCT010 OVC030 M07/M09
A3015 RMK AO2 SFC VIS 3 FZDZB09SNE09 P0000
METAR KLBB 271753Z 35011KT 2 1/2SM -FZDZ FEW007 SCT010 OVC030 M07/M10
A3015 RMK AO2 SFC VIS 3 FZDZB09SNE09 SLP236 P0001 60003 T10721100 11072
21089 50003
SPECI KLBB 271800Z 33010KT 2SM -FZDZ BR SCT010 BKN016 OVC030 M07/M09
A3015 RMK AO2 TWR VIS 2 1/2 P0000
SPECI KLBB 271805Z 35011KT 1 1/4SM R17R/5500VP6000FT -FZDZ BR SCT010
BKN016 OVC030 M07/M09 A3014 RMK AO2 TWR VIS 1 1/2 P0000
SPECI KLBB 271812Z 34008KT 3/4SM R17R/5000VP6000FT -SN BR SCT010 BKN016
OVC030 M07/M09 A3013
SPECI KLBB 271824Z 34010KT 1 1/2SM R17R/5500VP6000FT -SN BR SCT012
OVC016 M07/M09 A3014 RMK AO2 FZDZE10SNB10 P0001
SPECI KLBB 271831Z 35011KT 1SM R17R/5500VP6000FT -SN BR OVC012 M07/M09
A3012 RMK AO2 TWR VIS 1 1/2 FZDZE10SNB10 P0001
METAR KLBB 271853Z 01007KT 1 1/4SM -SN BR FEW007 BKN012 OVC021 M07/M09
A3009 RMK AO2 TWR VIS 1 1/2 FZDZE10SNB10 SLP217 P0004 T10721094
METAR KLBB 271953Z 36009KT 1 1/4SM -SN BR OVC014 M07/M09 A3006 RMK AO2
TWR VIS 1 1/2 SLP208 P0003 T10721094
SPECI KLBB 272050Z 35008KT 3SM BR BKN010 BKN035 M06/M08 A3005 RMK AO2
SNE47 P0001
METAR KLBB 272051Z 34009KT 3SM BR BKN010 BKN035 M06/M08 A3006 RMK AO2
SNE47 SLP205 P0001 60008 T10611083 56028
METAR KLBB 272053Z COR 34009KT 3SM BR BKN010 BKN035 M06/M08 A3006 RMK
AO2 SNE47 SLP205 P0001 60008 T10611083 56028
SPECI KLBB 272107Z 34006KT 6SM BR SCT010 BKN019 M06/M08 A3007 RMK AO2
METAR KLBB 272153Z 34006KT 7SM FEW010 BKN019 OVC100 M05/M08 A3007 RMK
AO2 SLP208 T10501078
SPECI KLBB 272230Z 35008KT 6SM HZ BKN012 OVC019 M04/M07 A3007 RMK AO2
METAR KLBB 272253Z 34005KT 6SM HZ OVC012 M04/M07 A3009 RMK AO2 SLP215
T10441072
SPECI KLBB 272346Z 03005KT 5SM HZ SCT012 BKN016 M04/M07 A3008 RMK AO2