

Docket No. SA-533

Exhibit No. 2-Q

NATIONAL TRANSPORTATION SAFETY BOARD

WASHINGTON, D.C.

Part 121 Flight Release and Weather (MAF to ELP)

(13 Pages)

ATTACHMENT
16



FLIGHT RELEASE / FLIGHT PLAN

DATE (Z)	1/27/09
A/C REG / TAIL #	902FX
A/C MAKE/MODEL	AT43/G
FLIGHT RULES	IFR



CAPTAIN	HOLBERTON
FIRST OFFICER	CORNELL

FUEL

FLIGHT NUMBER	ORIG	DEST	PLAN BURN	ALT	ALT BURN	HOLD	RESV	MIN FUEL	TOTAL FUEL	T/O ALT
1. 7757	MAF	ELP	1675	ROW	660		825	2125	3000	
2.										
3.										
4.										

FLIGHT PLAN

CALL SIGN	TAS	EST TIME OF DEPT	ALTITUDE	EST TIME ENROUTE	ROUTE OF FLIGHT
1. CFS900	250	0155	150	1:00	KMAF .. KELP
2.					
3.					
4.					

ACM / JUMPSEAT

NAME	TITLE	COMPANY	I.D. NO	PASSPORT	EXP DATE	VERIFIED BY	NO FLY
1.							
2.							
3.							
4.							

WEATHER / NOTES

ATDG for ELP already in Book

I CERTIFY THAT FAR 121.443 & 121.445, AND EA 12-5 SECURITY AND SCREENING REQUIREMENTS HAVE BEEN COMPLIED WITH FOR THIS FLIGHT.

[Redacted Signature]

01022

[Redacted Signature]

0105

FLIGHT FOLLOWER SIGNATURE / TIME

CAPTAIN'S SIGNATURE / TIME

FAA Flight Plan Filed

Session number: 00920
Transaction number: 000821

Inserting lat/long (3148/10622) for BLP to ensure ARTCC flight plan acceptance

1 Type of flight plan: IFR
2 Aircraft tail number: CFS900
3 Acft type/special equip: AT43/G
4 True airspeed: 250
5 Departure point: MAF
6 Departure time: (UTC) Tue Jan 27 01:25
7 Altitude: 150
8 Route of flight: 3148/10622
9 Destination: ELP
10 Estimated time enroute: 0100
11 Remarks: NO RNAV DP
12 Fuel on board: 0400
13 Alternate destination(s): ROW
14 Pilot's name: * EMPIRE AIRLINES
Address:
Phone no.:
Aircraft home base: MAF
15 Number aboard: 2
16 Color of aircraft: WHITE/PURPLE
17 Dest contact name:
Phone no.:

Flight plan accepted by CSC DUATS service and will be filed with ZFW on Tue Jan 27 01:00 (UTC).

Store This Route

Route Briefing

Flight Planner

File Flight Plan

Main Menu

Sign Off

**Route Briefing For
MAF.AMA.ABLELP**

☐ Departure MAF

☐ Local Weather

KMAF 270053Z 07012KT 9SM CLR 03/M02 A2992 RMK AO2 SLP122 T00281017=
KMAF 262353Z 05012KT 8SM CLR 06/M01 A2991 RMK AO2 SLP115 T00611006
10189 20061 53012=

☐ Area Weather

KMDD 270045Z AUTO 06013KT 7SM CLR 02/M01 A2994 RMK AO2=
KMDD 270025Z AUTO 06013G16KT 7SM CLR 02/M01 A2993 RMK AO2=
KMDD 270005Z AUTO 06014G18KT 7SM CLR 03/00 A2993 RMK AO2=
KODO 270053Z AUTO 06012KT 10SM CLR 05/M01 A2991 RMK AO2 SLP116
T00501011=
KODO 262353Z AUTO 06014KT 10SM CLR 09/00 A2990 RMK AO2 SLP114
T00890000 10200 20089 53012=
KBPG 270045Z AUTO 05013G18KT 3/4SM OVC001 00/00 A2998 RMK AO1=
KBPG 270025Z AUTO 05016G21KT 1 1/4SM OVC003 00/M01 A2998 RMK AO1=
KBPG 270005Z AUTO 04013KT 1 1/4SM OVC003 00/M01 A2999 RMK AO1=
KGNC 270045Z AUTO 07011G14KT 7SM CLR 00/M01 A2995 RMK AO2=
KGNC 270025Z AUTO 07012KT 7SM CLR 00/M01 A2995 RMK AO2=
KGNC 270005Z AUTO 08010G14KT 5SM HZ CLR 01/M01 A2993 RMK AO2=
KGNC 262345Z AUTO 08014KT 7SM CLR 02/M01 A2991 RMK AO2=

☐ TAFs

KMAF 262341Z 2700/2724 05013KT 6SM BR SCT130 BKN200
FM270300 05015KT 5SM BR OVC005
FM270700 03011KT 2SM BR OVC003
TEMPO 2709/2713 1/2SM -FZDZ FZFG OVC001
FM271300 01013KT 2SM BR OVC003
TEMPO 2713/2717 1/4SM -FZDZ FZFG OVC001
FM271800 VRB04KT P6SM OVC010=

☐ D-NOTAMs

MAF 01/010 MAF RWY 10 HOLD SHORT SIGN FOR RWY 16R/34L EAST SIDE TWY P
OTS
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 01/016 MAF RWY 34R HOLD SHORT SIGN UNLGTD AT RWY 10/28
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/F/H/M CLSD TIL 0905312359
MAF 12/031 MAF OBST OIL RIG UNKN (120 AGL) 3 N LGTD

☐ FDC-NOTAMs

FDC !FDC 9/1908 MAF FI/T MIDLAND INTERNATIONAL, MIDLAND, TX. RADAR-1,
AMDT 5... ASR 16R MDA 3340/HAT 469 ALL CATS. VIS CAT D 1 1/2, CAT E 1 3/4.
TEMPORARY CRANE, 1.75 NM NNW OF APPROACH END RWY 16R, 120 AGL/3037 MSL.
FDC !FDC 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 RVR 1800 AUTHORIZED WITH THE USE OF FD OR AP OR HUD TO DA.

Enroute AMA ABI

Local Weather

KMDD 270045Z AUTO 06013KT 7SM CLR 02/M01 A2994 RMK AO2=
KMDD 270025Z AUTO 06013G16KT 7SM CLR 02/M01 A2993 RMK AO2=
KMDD 270005Z AUTO 06014G18KT 7SM CLR 03/00 A2993 RMK AO2=
KODO 270053Z AUTO 06012KT 10SM CLR 05/M01 A2991 RMK AO2 SLP116
T00501011=
KODO 262353Z AUTO 06014KT 10SM CLR 09/00 A2990 RMK AO2 SLP114
T00890000 10200 20089 53012=
KBPG 270045Z AUTO 05013G18KT 3/4SM OVC001 00/00 A2998 RMK AO1=
KBPG 270025Z AUTO 05016G21KT 1 1/4SM OVC003 00/M01 A2998 RMK AO1=
KBPG 270005Z AUTO 04013KT 1 1/4SM OVC003 00/M01 A2999 RMK AO1=
KLBB 270053Z 06012KT 1/2SM R17R/3000V4500FT FZFG OVC001 M05/M06 A2999
RMK AO2 SLP178 T10501061=
KLBB 270024Z 06011KT 1/2SM R17R/3500V5000FT FZFG OVC001 M04/M06 A2999
RMK AO2= (SPECI)
KLBB 262353Z 06009KT 1/4SM R17R/4000V5000FT FZFG OVC001 M04/M05 A2998
RMK AO2 SLP174 60000 T10391050 11028 21039 53009=
KPVW 270043Z AUTO 06009KT 1 3/4SM BR OVC002 M06/M06 A3002 RMK AO2=
KPVW 270003Z AUTO 07007KT 1 1/2SM BR OVC002 M06/M06 A2998 RMK AO2=
KAMA 270053Z 02012KT 1/2SM -FZDZ FZFG OVC003 M08/M09 A3006 RMK AO2
SFC VIS 1 1/2 SLP217 P0000 T10781094=
KAMA 262353Z 04011KT 1/2SM R22/4000V5500FT -FZDZ FZFG OVC003 M07/M08
A3002 RMK AO2 DZB35E36 SLP198 TRACE OF SN ON GRND P0000 60001 T10721083
11067 21078 51012=
KDYS 270055Z 01007KT 3/8SM FZFG OVC002 M01/M01 A3005 RMK AO2A SLP187
T10061010 \$=
KDYS 270032Z 01009KT 3/8SM FZFG OVC002 M00/M01 A3004 RMK AO2A SLP184=
(SPECI)
KDYS 262355Z 01010KT 1/2SM FZFG OVC002 M01/M01 A3004 RMK AO2A CIG 002
RWY16 SLP179 T10071013 10014 21007 53012 \$=
KABI 270052Z 36006KT 1/2SM FZDZ OVC002 M01/M01 A3006 RMK AO2 FZDZB48
SLP187 P0000 T10061011 RVRNO=
KABI 270050Z 36007KT 1/2SM FZDZ OVC002 M01/M01 A3006 RMK AO2 FZDZB48
P0000 RVRNO= (SPECI)
KABI 270012Z 35011KT 3/4SM BR OVC002 M01/M01 A3006 RMK AO2 RVRNO=
(SPECI)
KABI 262352Z 35010KT 1/4SM FZFG OVC002 M01/M01 A3005 RMK AO2 SLP179
T10061011 10017 21006 53012 RVRNO=
KSWW 270045Z AUTO 03009KT 1/2SM OVC001 M01/M02 A3004 RMK AO1=
KSWW 270025Z AUTO 02009KT 1/2SM OVC001 M01/M01 A3004 RMK AO1=
KSWW 270005Z AUTO 01009KT 1/4SM OVC001 M01/M01 A3004 RMK AO1=
KSWW 262345Z AUTO 02011G14KT M1/4SM OVC001 M01/M01 A3003 RMK AO1=
KSNK 270046Z AUTO 07011KT 3/4SM -SN OVC001 M03/M04 A3002 RMK AO2=
KSNK 270026Z AUTO 06009KT 3/4SM -SN OVC001 M03/M04 A3002 RMK AO2=
KSNK 270006Z AUTO 05012G16KT 3/4SM -SN OVC001 M03/M04 A3001 RMK AO2=
KSNK 262346Z AUTO 06012KT 3/4SM UP OVC001 M03/M04 A3000 RMK AO2=
KINK 270053Z AUTO 13011KT 10SM CLR 18/07 A2983 RMK AO2 SLP081
T01780072=
KINK 262353Z AUTO 13011KT 10SM CLR 19/06 A2981 RMK AO2 SLP074
T01890061 10217 20156 58001=
KCNM 270053Z AUTO 25008KT 10SM CLR 21/M09 A2981 RMK AO2 SLP070
T02061094=
KCNM 262353Z AUTO 23011G20KT 10SM CLR 24/M10 A2979 RMK AO2 PK WND
24029/2257 SLP054 T02391100 10261 20111 55002=
KGDP 270051Z AUTO 23032G46KT 10SM SCT110 17/M07 A2990 RMK AO2 PK WND

25048/0040 SLP070 T01671072 TSNO=
 KGDP 262351Z AUTO 24033G41KT 10SM OVC100 18/M11 A2988 RMK AO2 PK WND
 25048/2332 SLP060 T01781111 10211 20172 51011 TSNO=

☐ TAFs

TAF KLBE 262331Z 2700/2724 06010KT 1/2SM -FZDZ FZFG OVC001
 FM270900 02012KT 1/2SM -FZDZ FZFG OVC001 TEMPO 2710/2714 2SM
 BR OVC005
 FM271400 36008KT 2SM BR OVC005
 FM271600 36008KT P6SM BKN008 OVC020
 FM271800 01008KT P6SM SCT035 BKN120=
 KAMA 262340Z 2700/2724 05012KT 1SM -FZDZSN BR OVC004
 FM271400 03008KT 5SM BR BKN007 OVC015
 FM272100 04005KT P6SM BKN035=
 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 KDYS 2609/2709 10010KT 9999 OVC015 WS020/19030KT QNH2998INS
 BECMG 2613/2614 09011KT 8000 BR OVC005 WS020/19040KT QNH2996INS
 TEMPO 2614/2617 3200 -DZ BR
 BECMG 2617/2618 02010KT 4800 -DZ BR OVC005 QNH2999INS
 BECMG 2700/2701 01010KT 6000 BR OVC001 QNH3002INS T10/2620Z
 T04/2709Z=
 TAF KDYS 2608/2701 12012KT 9999 SKC QNH2991INS
 BECMG 2608/2609 10012KT 9999 OVC015 QNH2998INS T06/2608Z
 T06/2608Z AMD 260806=
 KABI 270053Z 2701/2724 01008KT 1/2SM FG OVC002
 TEMPO 2701/2704 1/4SM FZDZ FG
 FM270400 01010G18KT 1/4SM FG OVC001
 FM271500 36012KT 1SM BR OVC001 PROB30 2715/2718 1/4SM FZDZ FG
 FM271800 36011KT 1/4SM FG OVC001 PROB30 2718/2719 1/2SM FZDZ
 FM271900 01011KT 1/4SM FG OVC007 PROB30 2719/2720 1/4SM FZDZ
 FG
 FM272000 01010KT P6SM OVC015 PROB30 2720/2721 1/4SM FZDZ FG=
 KINK 262341Z 2700/2724 10009KT P6SM SCT130 BKN200
 FM270100 05012KT P6SM SCT100 BKN200
 FM270600 04012KT P6SM OVC005
 FM271000 02011KT 3SM BR OVC003
 TEMPO 2711/2715 1SM -FZDZ BR OVC001
 FM271700 07007KT P6SM BKN025=
 KCNM 262341Z 2700/2724 22011KT P6SM SCT130 BKN200
 FM270300 03008KT P6SM SCT100 BKN200
 FM270700 36006KT P6SM OVC010
 TEMPO 2711/2715 3SM BR OVC003

FM271700 16006KT P6SM BKN025=

☐ Winds Aloft

DATA BASED ON 261200Z

VALID 270000Z FOR USE 2100-0600Z. TEMPS NEG ABV 24000

FT	3000	6000	9000	12000	18000	24000	30000	34000	39000
LBB	2228+09	2544+06	2450+00	2375-14	2484-24	249439	750049	751760	
AMA	1914	2438+05	2447-02	2469-17	2494-25	740739	752149	753161	
ABI	2427+12	2431+07	2341+02	2362-12	2468-24	247938	268848	259358	
INK	2216+15	2425+06	2440-01	2479-13	2375-22	258938	259749	750559	
ELP	2324	2428+03	2428-01	2564-12	2487-22	259939	751448	751559	

☐ PIREPs

LBB UA /OV LBB360010 /TM 1945 /FLUNKN /TP B732 /SK OVC035-TOP058=
 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=
 ABI UA /OV ABI /TM 2335 /FLUNKN /TP LJ60 /SK OVCUNKN-TOP060 /IC NEG
 /RM DURC /TA UNKN=
 INK UA /OV 30 SW INK/TM 2250/FL370/TP B737/TB LT-OCNL MOD/RM ZAB
 TMU/HO=

☐ AIRMETS

"AIRMETS - Ft. Worth Forecast Center"
 Updated 0101 UTC 27 Jan - 09

DFWZ WA 270006 AMD

AIRMET ZULU UPDT 4 FOR ICE AND FRZLVL VALID UNTIL 270300

AIRMET ICE...OK TX TN NE KS IA MO IL IN KY
 FROM 40ENE DSM TO 40WSW ROD TO CVG TO HNN TO HMV TO 20ESE FAM TO
 30SSE SGF TO 20N CDS TO TXO TO 30ESE TBE TO 50W LBL TO GLD TO
 20SSE OBH TO 40ENE DSM
 MOD ICE BLW 100. CONDS CONTG BYD 03Z THRU 09Z.

AIRMET ICE...OK AR TN MS MO IL KY
 FROM 20ESE FAM TO 40SSE PXV TO 60ESE MEM TO 20ESE LIT TO 50ESE
 FSM TO 20WSW FSM TO 20E TUL TO 20ESE FAM
 MOD ICE BTN FRZLVL AND FL240. FRZLVL SFC-110. CONDS DVLPG 00-03Z.
 CONDS CONTG BYD 03Z THRU 09Z.

AIRMET ICE...OK TX AR LA...UPDT
 FROM 20E TUL TO 20WSW FSM TO 50ESE FSM TO 20SE LFK TO 40W LFK TO
 40NW CWK TO 20ESE SJT TO 50NE CDS TO 20E TUL
 MOD ICE BTN 160 AND FL250. CONDS ENDG 03Z-06Z.
 ...NEW AIRMET...

OTLK VALID 0300-0900Z
 AREA 1...ICE OK TX AR TN NE KS IA MO IL IN KY
 BOUNDED BY 40W IOW-40WSW ROD-CVG-HNN-50WSW BKW-20ENE FAM-20ENE
 TUL-60WSW LBB-30ESE TBE-50W LBL-GLD-20SSW OBH-40W IOW
 MOD ICE BLW 100. CONDS CONTG THRU 09Z.

AREA 2...ICE OK AR TN MS AL MO IL IN KY
 BOUNDED BY 30ENE FAM-50WSW BKW-GCO-60ESE MEM-30ESE LIT-20SE
 MLC-30ENE TUL-30ENE FAM
 MOD ICE BTN FRZLVL AND FL240. FRZLVL SFC-110. CONDS CONTG THRU
 09Z.

FRZLVL...RANGING FROM SFC-145 ACRS AREA
 MULT FRZLVL BLW 130 BOUNDED BY CVG-HNN-HMV-40E VXV-60WSW BNA-

20W EIC-40E MAF-70WSW LBB-50SSE TBE-50W LBL-30E GCK-20WSW
ICT-30SSW COU-CVG
SFC ALG 50SSW TXO-60SSE LBB-30NE ABI-30SSW MLC-60SSE FSM-30NW
DYR
040 ALG ABI-50NE TTT-30SSE LJT-20WSW BNA-50SE BWG
080 ALG 40N INK-20ENE INK-30SE MAF-40S ABI-50E ELD-30NE MSL-
20SSE VXV
120 ALG 50W MRF-20NNE MRF-20WNW JCT-30W ATL

DFWT WA 262045
AIRMET TANGO UPDT 3 FOR TURB VALID UNTIL 270300

AIRMET TURB...OK TX ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY
FROM 30N INL TO YQT TO SSM TO YVU TO 30SE ECK TO FWA TO CVG TO
40ENE SGF TO 40W MRF TO ELP TO INK TO 30ESE TBE TO 50W LBL TO
GLD TO BFF TO 70SW RAP TO 20SW ISN TO 30N INL
MOD TURB BTN FL200 AND FL400. CONDS CONTG BYD 03Z THRU 09Z.

AIRMET TURB...TX
FROM INK TO 90SSE MRF TO ELP TO INK
MOD TURB BLW 140. CONDS CONTG BYD 03Z ENDG 03-06Z.

AIRMET TURB...OK TX AR LA
FROM 30NE RZC TO 50WNW ARG TO 20WNW MEM TO 50SSE IAH TO 20ENE
CRP TO BRO TO 70SSE LRD TO 30W ABI TO 40N SPS TO 30NE RZC
MOD TURB BLW 080. CONDS ENDG 00-03Z.

OTLK VALID 0300-0900Z...TURB OK TX AR TN ND SD NE KS MN IA MO WI
LM LS MI LH IL IN KY
BOUNDED BY YQT-SSM-YVU-30SE ECK-FWA-CVG-HNN-50WSW BKW-20WSW ARG-
20SSE SJT-50SSW MRF-ELP-INK-30ESE TBE-50W LBL-GLD-BFF-70SW RAP-
80SW DIK-60SSW EJI-YQT
MOD TURB BTN FL200 AND FL400. CONDS CONTG THRU 09Z.

DFWS WA 262045
AIRMET SIERRA UPDT 3 FOR IFR AND MTN OBSCN VALID UNTIL 270300

AIRMET IFR...OK TX AR TN LA MS AL AND CSTL WTRS
FROM OSW TO RZC TO 70WNW BNA TO 20S MEM TO 40N BTR TO 40W CEW TO
100SSE SJI TO 20SE PSX TO 20SSW SAT TO 60SE DLF TO 60WNW DLF TO
INK TO 30ESE TBE TO 50W LBL TO OSW
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS CONTG BYD 03Z THRU 09Z.

AIRMET MTN OBSCN...TN KY
FROM HNN TO HMV TO GQO TO 50WSW LOZ TO HNN
MTNS OCNL OBSC BY CLDS/PCPN/BR. CONDS CONTG BYD 03Z THRU 09Z.

OTLK VALID 0300-0900Z...IFR OK TX AR TN LA MS AL AND CSTL WTRS
BOUNDED BY OSW-RZC-HMV-GQO-50SW PZD-40W CEW-100SSE SJI-20S PSX-
50S CRP-LRD-DLF-70WNW DLF-60W INK-INK-30ESE TBE-50W LBL-OSW
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS CONTG THRU 09Z.

"AIRMETS - Salt Lake City Forecast Center"
Updated 0101 UTC 27 Jan - 09

SLCZ WA 262045
AIRMET ZULU UPDT 3 FOR ICE AND FRZLVL VALID UNTIL 270300

AIRMET ICE...UT CO AZ NM
FROM 40E SNY TO GLD TO 50W LBL TO 30ESE TBE TO 20NNW TCC TO 20NW
SJN TO 40ESE LAS TO 40SSE ILC TO 20WNW BCE TO MTU TO 30NNW CHE TO
40E SNY
MOD ICE BTN FRZLVL AND FL180. FRZLVL SFC-080. CONDS CONTG BYD 03Z
THRU 09Z.

FRZLVL...RANGING FROM SFC-110 ACRS AREA
MULT FRZLVL BLW 100 BOUNDED BY 40ESE ALS-40ESE TBE-60WSW LBB-
50S FTI-40NNE ABQ-40ESE ALS
SFC ALG 20WSW BTY-50NNE LAS-30ESE INW-50NW ABQ-30SSW FTI-
50SSW TXO
080 ALG 50WSW TUS-20SSW TUS-30NNW SSO-50SW ABQ-40ESE ABQ-40N
INK

SLCS WA 262045
AIRMET SIERRA UPDT 4 FOR IFR AND MTN OBSCN VALID UNTIL 270300

AIRMET IFR...UT
FROM 40NW HVE TO 40SSE BCE TO 80SSE ILC TO 30NNE ILC TO 40NW HVE
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS ENDG 21-00Z.

AIRMET IFR...AZ
FROM 40S BCE TO 70SW DVC TO 50SW INW TO 40SW DRK TO 40S PGS TO
40S BCE
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS ENDG 00-03Z.

AIRMET IFR...ID
FROM 30W DBS TO 20WSW MLD TO 50WSW TWF TO 30NE BOI TO 30W DBS
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS ENDG 21-00Z.

AIRMET IFR...WY UT CO
FROM 20NNE DDY TO 40ESE DDY TO 70SW RAP TO BFF TO GLD TO 50W LBL
TO 30ESE TBE TO 40S DVC TO 30SW JNC TO 40SW MTU TO 30ENE SLC TO
20NNE DDY
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS CONTG BYD 03Z THRU 09Z.

AIRMET MTN OBSCN...ID MT WY NV UT CO AZ NM
FROM 50SSW BIL TO SHR TO CYS TO TBE TO 30N ABQ TO 60NNE SSO TO
TUS TO EED TO 30SSW OAL TO 40SSW FMG TO 40SE LKV TO 60SE REO TO
40WNW BOI TO 30SE DNJ TO 50SSW BIL
MTMS OCNL OBSC BY CLDS/PCPN/BR. CONDS CONTG BYD 03Z THRU 09Z.

OTLK VALID 0300-0900Z
AREA 1...IFR NM
BOUNDED BY 50W TBE-70S FTI-40SSE ABQ-20WSW ALS-50W TBE
CIG BLW 010/VIS BLW 3SM PCPN/BR. CONDS DVLPG 03-06Z. CONDS CONTG
THRU 09Z.

AREA 2...IFR ID
BOUNDED BY 50ENE DBS-50SW BPI-20WSW MLD-30WNW DBS-50ENE DBS
CIG BLW 010/VIS BLW 3SM BR. CONDS DVLPG 06-09Z. CONDS CONTG THRU
09Z.

SLCT WA 262045
AIRMET TANGO UPDT 4 FOR TURB VALID UNTIL 270300

AIRMET TURB...ID MT NV UT WA OR CA AND CSTL WTRS
FROM 60SSW YXH TO 50NNE GGW TO 60ENE EHF TO 140SW SNS TO 120WSW
PYE TO 60ESE YDC TO 60SSW YXH
MOD TURB BTN FL240 AND FL380. CONDS CONTG BYD 03Z THRU 09Z.

AIRMET TURB...UT CO AZ NM
FROM 40N CHE TO 20W SNY TO 30ESE TBE TO INK TO ELP TO 50S TUS TO
BZA TO 20NNW EED TO 50N TBC TO 40N CHE
MOD TURB BLW FL180. CONDS CONTG BYD 03Z THRU 09Z.

AIRMET TURB...WY NV UT CO AZ NM CA AND CSTL WTRS
FROM 60WNW RAP TO 70SW RAP TO BFF TO GLD TO 50W LBL TO 30ESE TBE
TO INK TO ELP TO 50S TUS TO BZA TO 20S MZB TO 220SW MZB TO 140SW
SNS TO 70SW BTY TO 20E BPI TO 60WNW RAP
MOD TURB BTN FL180 AND FL400. CONDS CONTG BYD 03Z THRU 09Z.

OTLK VALID 0300-0900Z...TURB ID MT WY NV UT OR CA AND CSTL WTRS
BOUNDED BY 50NNE GGW-50NNW ISN-70SW DIK-20E BPI-60ENE EHF-50NNE
GGW
MOD TURB BTN FL240 AND FL380. CONDS DVLPG 03-06Z. CONDS CONTG
THRU 09Z.

SIGMETs

"SIGMETs - Ft. Worth Forecast Center"
Updated 0101 UTC 27 Jan - 09

"SIGMETs - Salt Lake City Forecast Center"
Updated 0101 UTC 27 Jan - 09

Convective SIGMETs

"Central Region Convective SIGMETs"
Updated 0101 UTC 27 Jan - 09

MRCC WST 270055
CONVECTIVE SIGMET...NONE
OUTLOOK VALID 270255-270655
TS ARE NOT EXPD.

Destination ELP

Local Weather

KELP 270051Z 22017G24KT 10SM BKN150 BKN250 19/M07 A2986 RMK AO2 PK
WND 22028/0025 SLPNO T01941067=
KELP 262351Z 23020G27KT 10SM BKN150 BKN250 21/M06 A2985 RMK AO2 PK
WND 24034/2326 SLPNO T02061061 53006=

Area Weather

MMCS 270040Z 22013KT 10SM SCT080 BKN120 BKN250 19/M01 A2989 RMK
8/072=
MMCS 262340Z 26017KT 10SM SCT070 BKN100 OVC250 20/M02 A2987 RMK
SLP040 55003 963 8/072 OCNL BLDU BINOVVC=
KLRU 270050Z AUTO 23011KT 10SM CLR 16/M07 A2989 RMK AO2=
KLRU 270030Z AUTO 25011G20KT 10SM CLR 17/M08 A2988 RMK AO2=
KLRU 270010Z AUTO 24017G22KT 10SM CLR 18/M08 A2987 RMK AO2=
KLRU 262350Z AUTO 24019G27KT 10SM CLR 18/M06 A2986 RMK AO2=

TAFs

TAF KELP 262340Z 2700/2724 24018G28KT P6SM SCT150 BKN250
 FM270200 25013KT P6SM SCT150 BKN250
 FM270800 29008KT P6SM SCT150 BKN250
 FM271100 31005KT P6SM SCT050 SCT150 BKN250
 FM271800 29012KT P6SM SCT080 BKN150
 FM272000 28015G24KT P6SM SCT080 BKN150=

☐ 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 DLY 1400-0030 WEF
 0901261400-0901280030
 ELP 01/026 ELP TWY J CLSD AT TERMINAL RAMP DLY 1400-0030 WEF
 0901261400-0901280030
 ELP 12/011 ELP TWY J CLSD BTN TWY N, K2 TIL 0901312359
 ELP 12/030 ELP TWY R CLSD BTWN RWY 4/22, TWY K WEF
 0901012359-0901312359
 ELP 12/031 ELP TWY Q CLSD BTWN RWY 4/22 AND TWY K TIL 0901312300
 ELP 12/032 ELP TWY K1 CLSD BTWN RWY 4/22, TWY K WEF
 0901012359-0901312359
 ELP 12/033 ELP TWY P CLSD TI TIL 0901312300

☐ FDC-NOTAMs

FDC !FDC 9/2704 ELP FI/P 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 800-2 1/2. THIS IS
 RADAR-1, AMDT 13C..

FDC !FDC 9/2705 ELP FI/P 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 !FDC 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 !FDC 8/8521 ELP FI/T EL PASO INTL, EL PASO, TX. HI ILS RWY 22,
 AMDT 3... PROCEDURE NA.

FDC !FDC 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 !FDC 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-A... 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 !FDC 8/1211 ELP FI/T EL PASO INTL, EL PASO, TX. RNAV (GPS) RWY
 22, ORIG-A... LNAV/VNAV DA 4414/HAT 465 ALL CATS. VIS RVR 5000 ALL CATS.
 LNAV 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 3.38 NM NE OF AIRPORT.

FDC !FDC 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
 4136 MSL 1.6 NM NE OF AIRPORT.

FDC !FDC 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 !FDC 8/3484 ELP FI/T EL PASO INTL, EL PASO, TX. ASR RWY 22, AMDT

138... 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´;
MSL, 4766´; 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´; MSL, 4766´; NNW FROM APPROACH END RWY 22.

FDC 1FDC 8/9350 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´; MSL, 4766´; FROM APPROACH END RWY 22.

FDC 1FDC 9/2706 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 FAS 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´; MSL, 4766´; FROM APPROACH END RWY 22. no FDC
NOTAMS currently in effect for ROW

Alternates ROW

ROW

Local Weather

KROW 270051Z 02011KT 10SM CLR 11/M03 A2983 RMK AO2 SLP084 T01061033=
KROW 262351Z 01007KT 10SM CLR 12/M01 A2981 RMK AO2 SLP078 T01221011
10139 20056 55006=

Area Weather

KATS 270050Z AUTO 24009G16KT 10SM CLR 18/M08 A2984 RMK AO2=
KATS 270030Z AUTO 24009KT 10SM CLR 20/M08 A2982 RMK AO2=
KATS 270010Z AUTO 24012G19KT 10SM CLR 21/M08 A2982 RMK AO2=
KATS 262350Z AUTO 24017G21KT 10SM CLR 22/M08 A2981 RMK AO2=

TAFs

TAF KROW 262343Z 2700/2724 VRB06KT P6SM BKN150
FM270300 02012KT P6SM BKN120
FM270500 01009KT P6SM BKN045
FM271600 04007KT P6SM SCT050 SCT150
FM272000 33010G18KT P6SM SCT060 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 Bulletin for FDCNOTAM

End of Briefing - Have a Good Flight.

Take WSI weather with you - WSI InFlight cockpit weather system

Call 1-800-INFLIGHT