

DCA97MA017

ATTACHMENTS\_F  
(1 - 17)

\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*

FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

+SN BR OVC004  
FM0000 16012KT 2SM -SN OVC025 TEMPO 0004 1SM -SN OVC015  
FM0700 22012KT 5SM -SHSN OVC025 TEMPO 0712 P6SM OVC015=  
TTAAUO KGRR 091136 AAA  
TAF AMD  
KGRR J91630Z 091712 05015623KT 1/4SM +SN FZFG VVC02 TEMPO 1820 3/4SM  
-SN SCT004 OVC010  
FM2000 04010KT 1SM -SN OVC007 TEMPO 2024 2SM -SN OVC015  
FM0000 01011KT 2SM -SN OVC010 TEMPO 0003 1SM -SN OVC008  
FM0300 25013KT 5SM -SN OVC015 TEMPO 0309 2SM -SN OVC008=  
TTAAO0 KAPN 091137 AAB  
TAF AMD  
KTVC J91653Z 091712 07008KT 1SM -SN OVC008 TEMPO 1720 1/2SM SN  
OVC006  
FM2000 08012KT 1SM -SN OVC010 TEMPO 2024 1/2SM -SN BLSN  
OVC006  
FM0000 05012KT 2SM -SN OVC010  
FM0400 03010KT 4SM -SN OVC015 BECMG 0608 25010KT 6SM -SN=  
TTAAO0 KDTX 091731  
TAF  
KMBS 091730Z 091818 08016620KT 3/4SM -SN BR OVC008 TEMPO 1802 1/4SM  
+SN OVC004  
FM0200 14014KT 2SM -SN BR OVC015 TEMPO 0207 3/4SM -SN BR OVC006  
FM0700 23012KT 5SM -SHSN OVC025 TEMPO 0715 2SM -SHSN OVC010  
FM1500 25014620KT 5SM -SHSN OVC025 TEMPO 1518 2SM -SHSN OVC010=  
TTAAO0 KDTX 091731  
TAF  
KFNT 091730Z 091818 07016620KT 1SM -SN BR OVC010 TEMPO 1801 1/4SM  
+SN OVC004  
FM0100 14014KT 2SM -SN BR OVC015 TEMPO 0105 3/4SM -SN BR OVC006  
FM0500 23012KT 5SM -SHSN OVC025 TEMPO 0515 2SM -SHSN OVC010  
FM1500 25014620KT 5SM -SHSN OVC025 TEMPO 1518 2SM -SHSN OVC010=  
TTAAO0 KDTX 091731  
TAF  
KDET 091730Z 091818 10014620KT 1 1/2SM -SN BR OVC015 TEMPO 1821 1/2SM  
SN OVC005  
FM2100 15014KT 2SM -SN BR OVC015 TEMPO 2124 3/4SM -SN BR OVC005  
FM0000 20014KT 4SM -SHSN BR OVC010 TEMPO 0006 P6SM NSW OVC020  
FM0600 24014KT 4SM -SHSN BR OVC020 TEMPO 0615 2SM -SHSN OVC010  
FM1500 25016620KT 4SM -SHSN BR OVC025 TEMPO 1518 2SM -SHSN OVC010=  
TTAAO0 KDTX 091731  
TAF  
KDTW 091730Z 091818 10014620KT 1 1/2SM -SN BR OVC015 TEMPO 1821 1/2SM  
SN OVC005  
FM2100 15014KT 2SM -SN BR OVC015 TEMPO 2124 3/4SM -SN BR OVC005  
FM0000 20014KT 4SM -SHSN BR OVC010 TEMPO 0006 P6SM NSW OVC020  
FM0600 24014KT 4SM -SHSN BR OVC020 TEMPO 0615 2SM -SHSN OVC010  
FM1500 25016620KT 4SM -SHSN BR OVC025 TEMPO 1518 2SM -SHSN OVC010=  
TTAAO0 KAPN 091739  
TAF  
KPLN 091730Z 091818 09011KT 4SM -SN OVC035 TEMPO 1822 2SM -SN OVC015  
FM2200 07012KT 2SM -SN OVC015 TEMPO 2224 1SM -SN OVC008  
FM0000 06010KT 2SM -SN OVC010

\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*  
FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

FM1900 13018KT 4SM -SN BR OVC015 TEMPO 1923 1 1/2SM -SN OVC008  
FM2300 180015KT 5SM -SN OVC025  
FM0200 22015G25KT P6SM OVC025 TEMPO 0212 3SM -SN=

TTAA00 KCLE 091130 AAE

TAF AMD

KCAK 091640Z 091712 12014G24KT 1SM -FZRAPESN OVC005 TEMPO 1719 3SM  
-FZRAPESN BR OVC010  
FM1900 12013G24KT 4SM FZRAPESN BR OVC015 TEMPO 1924 1 1/2SM  
-FZRAPESN BR OVC008  
FM2400 16015KT 5SM -SN OVC020 TEMPO 0005 2SM -SN OVC010  
FM0500 22015G25KT P6SM -SN OVC025 TEMPO 0512 2SM -SN OVC010=

TTAA00 KCVG 091731

TAF

KCVG 091730Z 091818 21012G22KT 5SM BR OVC005 TEMPO 1822 2SM -DZSN  
OVC003  
FM2200 24015G25KT 5SM BR OVC008 TEMPO 2206 2SM -SHSN BR  
FM0600 26015G25KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC005

FM1200 26018G28KT P6SM OVC015 TEMPO 1218 2SM -SHSN OVC010=

TTAA00 KCVG 091731

TAF

KLUK 091730Z 091818 23012KT 4SM BR OVC008 TEMPO 1822 2SM -DZSN  
OVC005  
FM2200 23014G24KT 5SM BR OVC010 TEMP 2206 2SM -SHSN BR OVC008  
FM0600 26015G25KT P6SM OVC020 TEMPO 0612 2SM -SHSN OVC008  
FM1200 26017G27KT P6SM OVC020 TEMPO 1218 2SM -SHSN OVC010=

TTAA00 KCVG 091731

TAF

KDAY 091730Z 091818 21012G22KT 4SM -DZSN BR OVC005 TEMPO 1822 2SM  
-DZSN BR  
FM2200 24014G24KT 5SM BR OVC005 TEMPO 2206 2SM -SHSN BR  
FM0600 26015G25KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC005  
FM1200 25018G28KT P6SM OVC015 TEMPO 1218 2SM -SHSN OVC010=

TTAA00 KCVG 091731

TAF

KCMH 091730Z 091818 16012KT 2SM BR OVC007 TEMPO 1823 1SM -DZSN BR  
OVC003  
FM2300 22014KT 5SM BR OVC007 TEMPO 2306 2SM -SHSN BR  
FM0600 25012G22KT P6SM OVC010 TEMPO 0612 2SM -SHSN BR OVC005  
FM1200 25016G26KT P6SM OVC015 TEMPO 1218 2SM -SHSN BR OVC010=

TTAA00 KCLE 091738

TAF

KCAK 091736Z 091818 15012G20KT 1 1/2SM -FZRAPESN OVC005 TEMPO 1824  
5SM -FZRAPESN BR OVC010  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM  
-FZRAPESN BR OVC009  
FM0400 22010G20KT 4SM -SN OVC015 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC008  
FM1000 25012G25KT 3SM -SN OVC015 TEMPO 1014 1SM -SN OVC007  
FM1400 30012G25KT 3SM -SN OVC012 TEMPO 1418 1SM -SN OVC006=

TTAA00 KCLE 091738

TAF

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\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*

FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

KCLE 091736Z 091818 15012G20KT 5SM -FZRAPESN OVC015 TEMPO 1824  
1 1/2SM -FZRAPESN BR OVC010  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM  
-FZRAPESN BR OVC009  
FM0400 22010G20KT 4SM -SN OVC015 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC008  
FM1000 25012G25KT 3SM -SN OVC015 TEMPO 1014 1SM -SN OVC007  
FM1400 30012G25KT 3SM -SN OVC012 TEMPO 1418 1SM -SN OVC006=

TTAA00 KCLE 091738

TAF

KFDY 091736Z 091818 10012G20KT 1/2SM -FZRAPESN FG OVC002 TEMPO 1824  
2SM -FZRAPESN BR OVC010  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM  
-FZRAPESN BR OVC009  
FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010  
FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007  
FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCLE 091738

TAF

KMFD 091736Z 091818 14012G20KT 1 1/2SM -FZRAPESN OVC020 TEMPO 1824  
5SM -FZRAPESN BR OVC010  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM  
-FZRAPESN BR OVC009  
FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010  
FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007  
FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCLE 091738

TAF

KTOL 091736Z 091818 10012G20KT 1/4SM -FZRAPESN OVC005 TEMPO 1824  
1 1/2SM -FZRAPESN BR OVC010  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM  
-FZRAPESN BR OVC009  
FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010  
FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007  
FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCLE 091738

TAF

KYNG 091736Z 091818 15012G20KT 1 1/2SM -FZRAPESN OVC007 TEMPO 1824  
4SM -FZRAPESN BR OVC014  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM  
-FZRAPESN BR OVC009  
FM0400 22010G20KT 4SM -SN OVC015 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC008  
FM1000 25012G25KT 3SM -SN OVC015 TEMPO 1014 1SM -SN OVC007  
FM1400 30012G25KT 3SM -SN OVC012 TEMPO 1418 1SM -SN OVC006=

TTAA00 KCLE 091738 AAA

TAF AMD

KTOL 091832Z 091918 10012G20KT 1/4SM SNFZRAPE OVC005 TEMPO 1924  
1 1/2SM -SNFZRAPE BR OVC010  
FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM

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\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*  
FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

-FZRAPESN BR OVC009  
FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010  
FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007  
FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=  
TTAA00 KCVG 091731 AAA  
TAF AMD  
KDAY 091915Z 091818 23015G25KT 4SM -SN BR OVC009 TEMPO 1922 1SM  
-SN BR OVC005  
FM2200 24015G25KT 5SM BR OVC005 TEMPO 2206 2SM -SHSN BR  
FM0600 26015G25KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC005  
FM1200 25018G28KT P6SM OVC015 TEMPO 1218 2SM -SHSN OVC010=  
TTAA00 KCVG 091731 AAA  
TAF AMD  
KCMH 091917Z 091918 21013G23KT 5SM BR OVC006 TEMPO 1923 1SM -RASN BR  
OVC003  
FM2300 23015G25KT 5SM BR OVC007 TEMPO 2306 2SM -SHSN BR  
FM0600 25012G22KT P6SM OVC010 TEMPO 0612 2SM -SHSN BR OVC005  
FM1200 25016G26KT P6SM OVC015 TEMPO 1218 2SM -SHSN BR OVC010=  
TTAA00 KCVG 091731 AAA  
TAF AMD  
KCVG 091919Z 091918 23015G25KT 5SM BR BKN009 TEMPO 1922 1 1/2SM -SN  
OVC005  
FM2200 24015G25KT 5SM BR OVC008 TEMPO 2206 2SM -SHSN BR  
FM0600 26015G25KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC005  
FM1200 26018G28KT P6SM OVC015 TEMPO 1218 2SM -SHSN OVC010=  
TTAA00 KCVG 091731 AAA  
TAF AMD  
KLUK 091920Z 091918 23015G25KT 5SM BR OVC012 TEMPO 1922 2SM -RASN  
OVC008  
FM2200 23015G25KT 5SM BR OVC010 TEMP 2206 2SM -SHSN BR OVC008  
FM0600 26015G25KT P6SM OVC020 TEMPO 0612 2SM -SHSN OVC008  
FM1200 26017G27KT P6SM OVC020 TEMPO 1218 2SM -SHSN OVC010=  
TTAA00 KCVG 091731 AAB  
TAF AMD  
KCMH 091958Z 092018 22015G25KT P6SM OVC012 TEMPO 2024 2SM -RASN  
OVC007  
FM0000 24015G25KT P6SM OVC015 TEMPO 0006 2SM -SHSN OVC007  
FM0600 25012G22KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC007  
FM1200 25016G26KT P6SM OVC015 TEMPO 1218 2SM -SHSN BR OVC010=  
TTAA00 KCVG 091731 AAB  
TAF AMD  
KDAY 092002Z 092018 23013G28KT P6SM OVC015 TEMPO 2024 1SM -SN OVC005  
FM0000 24015G25KT P6SM OVC015 TEMPO 0006 2SM -SHSN BR  
FM0600 26015G25KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC005  
FM1200 25018G28KT P6SM OVC015 TEMPO 1218 2SM -SHSN OVC010=  
TTAA00 KCVG 091731 AAB  
TAF AMD  
KCVG 092003Z 092018 24013G28KT P6SM OVC015 TEMPO 2024 1SM -SN  
OVC005  
FM0000 25015G25KT P6SM OVC015 TEMPO 0006 2SM -SHSN OVC005  
FM0600 26015G25KT P6SM OVC015 TEMPO 0612 2SM -SHSN OVC005  
FM1200 26018G28KT P6SM OVC015 TEMPO 1218 2SM -SHSN OVC010=

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\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*  
FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

TTAA00 KCVG 091731 AAB

TAF AMD

KLUK 092005Z 092018 25016G26KT P6SM OVC020 TEMPO 2024 1SM -SN  
OVC008

FM0000 23015G25KT P6SM OVC020 TEMPO 0006 2SM -SHSN OVC008

FM0600 26015G25KT P6SM OVC020 TEMPO 0612 2SM -SHSN OVC008

FM1200 26017G27KT P6SM OVC020 TEMPO 1218 2SM -SHSN OVC010=

TTAA00 KCLE 091738 AAA

TAF AMD

KFDY 092054Z 092118 22012G20KT 5SM -RAFZRAPESN BR OVC008 TEMPO 2124  
1 1/2SM -RAFZRAPESN BR OVC014

FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM

-FZRAPESN BR OVC009

FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010

FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007

FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCLE 091738 AAA

TAF AMD

KMFD 092056Z 092118 21012G22KT 4SM -RAFZRAPESN OVC020 TEMPO 2124  
1 1/2SM -RA FZRAPESN BR OVC010

FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM

-FZRAPESN BR OVC009

FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010

FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007

FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCLE 091738 AAB

TAF AMD

KTOL 092058Z 092118 19012G20KT 1SM -SN BR OVC010 TEMPO 2124  
3SM -PEFZRASH BR OVC020

FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM

-FZRAPESN BR OVC009

FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010

FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007

FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCLE 091738 AAB

TAF AMD

KMFD 092122Z 092218 21012G22KT 6SM -RAFZRAPESN OVC008 TEMPO 2124  
2SM -RA FZRAPESN BR OVC018

FM0000 17010G20KT 5SM -FZRAPESN OVC016 TEMPO 0004 1 1/2SM

-FZRAPESN BR OVC009

FM0400 22010G20KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM -SNPEFZRA BR  
OVC010

FM1000 24012G25KT 5SM -SN OVC015 TEMPO 1014 1 1/2SM -SN OVC007

FM1400 31012G25KT 5SM -SN OVC012 TEMPO 1418 1 1/2SM -SN OVC006=

TTAA00 KCVG 092327

TAF

KCVG 092326Z 100024 25014G24KT P6SM OVC030 TEMPO 0006 3SM -SN  
OVC015

FM0600 26015G25KT P6SM OVC020 TEMPO 0612 2SM -SN OVC010

FM1200 26018G28KT P6SM OVC015 TEMPO 1218 3SM -SN

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\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*

FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

FM0600 02008KT 4SM -SN OVC015 BECMG 1012 34010KT 6SM -SN OVC020  
FM1200 32010KT 6SM -SN OVC020=  
TTAA00 KAPN 091739  
TAF  
TAF  
KTVC 091730Z 091818 08009KT 1 1/2SM -SN OVC010 TEMPO 1824 1/2SM SN  
BLSN OVC006  
FM0000 06010KT 2SM -SN OVC010  
FM0600 02008KT 4SM -SN OVC015 BECMG 1012 34010KT 6SM -SN OVC020  
FM1200 32010KT 6SM -SN OVC020=  
TTAA00 KAPN 091739  
TAF  
KAPN 091730Z 091818 08015KT 1SM -SN BLSN OVC015 TEMPO 1824 1/2SM SN  
BLSN OVC008  
FM0000 06015KT 2SM -SN BLSN OVC015  
FM0900 01011KT 4SM -SN OVC015 BECMG 1214 6SM -SN OVC020  
FM1400 6SM -SN OVC020=  
TTAA00 KAPN 091740  
TAF  
KTVC 091730Z 091818 08009KT 1 1/2SM -SN OVC010 TEMPO 1824 1/2SM SN  
BLSN OVC006  
FM0000 06010KT 2SM -SN OVC010  
FM0600 02008KT 4SM -SN OVC015 BECMG 1012 34010KT 6SM -SN OVC020  
FM1200 32010KT 6SM -SN OVC020=  
TTAA00 KGRR 091740  
TAF  
KMKG 091730Z 091818 06014G22KT 3/4SM -SN OVC005 TEMPO 1822 1/4SM SN  
FZFG VV001  
FM2200 03014KT 1 1/2SM -SN OVC008 TEMPO 2201 1/2SM SN VV003  
FM0100 35014KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 29012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 32015G25KT 1 1/2SM -SHSN OVC008 TEMPO 1418 1/2SM SHSN  
VV003=  
TTAA00 KGRR 091740  
TAF  
KGRR 091730Z 091818 06014G22KT 1/2SM SN OVC005 TEMPO 1820 1/4SM +SN  
FZFG VV001  
FM2000 03014KT 2SM -SN OVC008 TEMPO 2001 3/4SM -SN VV005  
FM0100 26008KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 25012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 27013G22KT 2SM -SHSN OVC008 TEMPO 1418 3/4SM -SHSN  
OVC005=  
TTAA00 KGRR 091740  
TAF  
KAZO 091730Z 091818 06014G22KT 1/2SM SN OVC005 TEMPO 1820 1/4SM +SN  
FZFG VV001  
FM2000 03014KT 2SM -SN OVC008 TEMPO 2001 3/4SM -SN VV005  
FM0100 26008KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 25012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 27013G22KT 2SM -SHSN OVC008 TEMPO 1418 3/4SM -SHSN  
OVC005=  
TTAA00 KGRR 091740  
TAF

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\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*

FOR

01/09/97 1100 UTC TO 01/09/97 2359 UTC

KLAN 091730Z 091818 06014G22KT 1/2SM SN OVC005 TEMPO 1820 1/4SM +SN  
FZFG VV001  
FM2000 03014KT 2SM -SN OVC008 TEMPO 2001 3/4SM -SN VV005  
FM0100 26008KT 5SM -SN OVC015 TEMPO 0105 2SM -SN OVC005  
FM0500 23012KT 4SM -SN OVC010 TEMPO 0514 2SM -SN OVC005  
FM1400 25013G22KT 5SM -SHSN OVC008 TEMPO 1418 2SM -SHSN  
OVC015=

TTAA00 KGRR 091740

TAF

KJXN 091730Z 091818 08013KT 1 1/2SM -SN OVC010 TEMPO 1820 1/2SM -SN  
FZFG VV001  
FM2000 03014KT 2SM -SN OVC008 TEMPO 2000 3/4SM -SN VV005  
FM0000 26008KT 6SM OVC025 TEMPO 0005 3SM -SN OVC005  
FM0500 23012KT 4SM -SN OVC010 TEMPO 0514 2SM -SN OVC005  
FM1400 25013G22KT 5SM -SHSN OVC015 TEMPO 1418 2SM -SHSN  
OVC012=

TTAA00 KGRR 091740 AAA

TAF AMD

KAZD 091839Z 091918 06013KT 1 1/2SM -SN OVC010 TEMPO 1920 1/2SM SN  
FZFG VV003  
FM2000 03014KT 3SM -SN OVC008 TEMPO 2001 3/4SM -SN VV005  
FM0100 26008KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 25012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 27013G22KT 2SM -SHSN OVC008 TEMPO 1418 3/4SM -SHSN  
OVC005=

TTAA00 KAPN 091739 AAA

TAF AMD

KPLN 091906Z 091918 09011KT 2SM -SN OVC015 TEMPO 1922 1SM -SN OVC005  
FM2200 07012KT 2SM -SN OVC015 TEMPO 2224 1SM -SN OVC008  
FM0000 06010KT 2SM -SN OVC010  
FM0600 02008KT 4SM -SN OVC015 BECMG 1012 34010KT 6SM -SN OVC020  
FM1200 32010KT 6SM -SN OVC020=

TTAA00 KGRR 091740 AAA

TAF AMD

KMKG 091912Z 091918 04014KT 1 1/2SM -SN OVC015 TEMPO 1922 1/2SM SN  
FZFG VV001  
FM2200 03014KT 1 1/2SM -SN OVC008 TEMPO 2201 1/2SM SN VV003  
FM0100 35014KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 29012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 32015G25KT 1 1/2SM -SHSN OVC008 TEMPO 1418 1/2SM SHSN  
VV003=

TTAA00 KGRR 091740 AAA

TAF AMD

KLAN 091915Z 091918 06014KT 1 1/2SM -SN OVC025 TEMPO 1820 1/2SM SN  
FZFG VV005  
FM2000 03014KT 2SM -SN OVC025 TEMPO 2001 3/4SM -SN VV005  
FM0100 26008KT 5SM -SN OVC015 TEMPO 0105 2SM -SN OVC005  
FM0500 23012KT 4SM -SN OVC010 TEMPO 0514 2SM -SN OVC005  
FM1400 25013G22KT 5SM -SHSN OVC008 TEMPO 1418 2SM -SHSN  
OVC015=

TTAA00 KGRR 091740 AAA

TAF AMD

KJXN 091916Z 091918 08013KT 1 1/2SM -SN OVC020 TEMPO 1922 1/2SM -SN

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\*\*\* SRRS PRODUCT RETRIEVAL \*\*\*

FOR  
01/09/97 1100 UTC TO 01/09/97 2359 UTC

FZFG VV005

FM2200 03014KT 2SM -SN OVC008 TEMPO 2224 3/4SM -SN VV005  
FM0000 26008KT P6SM OVC025 TEMPO 0005 3SM -SN OVC005  
FM0500 23012KT 4SM -SN OVC010 TEMPO 0514 2SM -SN OVC005  
FM1400 25013G22KT 5SM -SHSN OVC015 TEMPO 1418 2SM -SHSN  
OVC012=

TTAA00 KGRR 091740 AAA

TAF AMD

KGRR 092020Z 092018 05014KT 1SM -SN OVC010 TEMPO 2023 1/4SM +SN  
FZFG VV003

FM2300 03014KT 2SM -SN OVC008 TEMPO 2301 3/4SM -SN VV005  
FM0100 26008KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 25012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 27013G22KT 2SM -SHSN OVC008 TEMPO 1418 3/4SM -SHSN  
OVC005=

TTAA00 KGRR 091740 AAB

TAF AMD

KAZO 092022Z 092018 05012KT 1 1/2SM -SN OVC010 TEMPO 2022 1/4SM SN  
FZFG VV003

FM2200 01014KT 3SM -SN OVC008 TEMPO 2201 3/4SM -SN VV005  
FM0100 26008KT 3SM -SN OVC015 TEMPO 0105 1SM -SN OVC005  
FM0500 25012KT 2SM -SN OVC010 TEMPO 0514 1SM -SN OVC005  
FM1400 27013G22KT 2SM -SHSN OVC008 TEMPO 1418 3/4SM -SHSN  
OVC005=

TTAA00 KGRR 091740 AAB

TAF AMD

KLAN 092023Z 092018 03012KT 1 1/2SM -SN OVC025 TEMPO 2023 1/4SM SN  
FZFG VV004

FM2300 03014KT 2SM -SN OVC025 TEMPO 2301 3/4SM -SN VV005  
FM0100 26008KT 5SM -SN OVC015 TEMPO 0105 2SM -SN OVC005  
FM0500 23012KT 4SM -SN OVC010 TEMPO 0514 2SM -SN OVC005  
FM1400 25013G22KT 5SM -SHSN OVC008 TEMPO 1418 2SM -SHSN  
OVC015=

TTAA00 KAPN 091740 AAA

TAF AMD

KTVC 092025Z 092018 08013G20KT 1 1/2SM -SN OVC010 TEMPO 2024 1/2SM SN  
BLSN OVC006

FM0000 06010KT 2SM -SN OVC010  
FM0600 02008KT 4SM -SN OVC015 BECMG 1012 34010KT 6SM -SN OVC020  
FM1200 32010KT 6SM -SN OVC020=

TTAA00 KAPN 091739 AAB

TAF AMD

KPLN 092026Z 092018 09013G22KT 2SM -SN OVC015 TEMPO 2022 1SM -SN  
OVC005

FM2200 07012KT 2SM -SN OVC015 TEMPO 2224 1SM -SN OVC008  
FM0000 06010KT 2SM -SN OVC010  
FM0600 02008KT 4SM -SN OVC015 BECMG 1012 34010KT 6SM -SN OVC020  
FM1200 32010KT 6SM -SN OVC020=

TTAA00 KAPN 091739 AAA

TAF AMD

KAPN 092027Z 092018 07015G22KT 1SM -SN BLSN OVC015 TEMPO 2024 1/2SM SN  
BLSN OVC008

FM0000 06015KT 2SM -SN BLSN OVC015

8

DEPARTURE WEATHER

KCVG 091822Z 23008617KT 2SM -SN BR BKN007 UVC012 01/00 A2933 RMK  
 AU2 CIG 005V010 P0000  
 TAF KCVG 091730Z 091818 21012G22KT 5SM BR UVC005 TEMPO 1822 2SM  
 -DZSN UVC003  
 FM2200 24015G25KT 5SM BR UVC008 TEMPO 2206 2SM -SHSN BR  
 FM0600 26015G25KT P6SM UVC015 TEMPO 0612 2SM -SHSN  
 UVC005  
 FM1200 25018G28KT P6SM UVC015 TEMPO 1218 2SM -SHSN  
 UVC010

CVG UA /OV CVG/TM 1815/FLDURC/TA CL65/SK 017 OVC 058/CLR ASV  
 CVG 01/002 CVG 9/27 LIQUID DEICED PLW 100 WIDE BA FAIR  
 CVG 01/003 CVG 18L/36R LIQUID DEICED PLW 100 WIDE BA FAIR  
 CVG 01/004 CVG 18R/36L LIQUID DEICED PLW 100 WIDE BA FAIR  
 CVG - CINCINNATI/NORTHERN KENTUCKY INTERNATIONAL AIRPORT

MAINT CNTRL 129.325  
 FLT CNTRL 130.30

FREQ FOR ILS 18R ISIC SHOULD BE 111.55 NOT 111.5  
 AS PUBLISHED ON 21-3 FFF 12AUG. PLZ MAKE A NOTE OF THIS

FDC 6/8608 CVG F171 COVINGTON/CINCINNATI NORTHERN  
 KENTUCKY INTERNATIONAL, COVINGTON, KY. ILS RWY 36L  
 (CAT II) AND (CAT III), AMDT. 37. PROCEDURE NA.

FDC IFDC 6/8666 CVG F17P COVINGTON/CINCINNATI NORTHERN KENTUCKY  
 INTERNATIONAL, COVINGTON, KY.  
 ILS RWY 36L, AMDT 37 . . .  
 CIRCLING MDA 1550/HAA 533 CAT D. VLS 2.  
 THIS IS ILS RWY 36L, AMDT 37A.

FDC IFDC 6/9004 CVG F17P COVINGTON/CINCINNATI NORTHERN KENTUCKY  
 INTERNATIONAL COVINGTON KY.  
 ILS RWY 9 AMDT 15 . . .  
 MISSED APPROACH CLIMB TO 3000 THEN CLIMBING RIGHT TURN  
 TO 4000 VIA HEADING 140 AND CVG R-105 TO  
 CALIF INT/190MS AND HOLD EAST RIGHT TURN  
 285 DEGREES INBOUND.

THIS IS ILS RWY 9 AMDT 15A.

FDC IFDC 6/9013 CVG F17P COVINGTON/CINCINNATI NORTHERN KENTUCKY  
 INTERNATIONAL COVINGTON KY.  
 ILS RWY 9 AMDT 15 . . .  
 MISSED APPROACH CLIMB TO 3000 THEN CLIMBING RIGHT TURN  
 TO 4000 VIA HEADING 140 AND CVG R-105 TO  
 CALIF INT/190MS AND HOLD EAST RIGHT TURN  
 285 DEGREES INBOUND.

THIS IS ILS RWY 9 AMDT 15A.

FDC IFDC 6/9013 CVG F17P COVINGTON/CINCINNATI NORTHERN KENTUCKY  
 INTERNATIONAL COVINGTON KY.

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METAR KDTW 091754Z 07011617KT 3/4SM -SN BR SCT005 BKN011 OVC014  
M04/M05 A2935 RMK A02 PK WND 07026/1659 PRESFR SLP246 4/002  
P0000 60000 T10391050 11028 21044 58085 0

TAF KDTW 091730Z 091818 10014620KT 1 1/2SM -SN BR OVC015 TEMPO  
1821 1/2SM SN OVC005  
FM2100 15014KT 2SM -SN BR OVC015 TEMPO 2124 3/4SM -SN BR  
OVC005  
FM0000 20014KT 4SM -SHSN BR OVC010 TEMPO 0006 P6SM NSW  
OVC020  
FM0600 24014KT 4SM -SHSN BR OVC020 TEMPO 0615 2SM -SHSN  
OVC010  
FM1500 25016620KT 4SM -SHSN BR OVC025 TEMPO 1518 2SM  
-SHSN OVC010

DTW UA /OV YUG/1M 1816/FLDURD/TP DA20/IC 140-040 LGT-MDT RIME  
DTW 01/023 DTW 9L/27R CLSD  
DTW 01/029 DTW 3R ILS LLZ OTS  
DTW 01/030 DTW 1/2 IN PTCHY LSR  
DTW 01/034 DTW THN SNW OVR SIR SA 100 WIDE  
DTW 01/035 DTW 9R/27L CLSD  
DTW - DETROIT METROPOLITAN WAYNE COUNTY, DETROIT, MI.

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DTW ATIS NOW 133.67  
DTW ATC TWR FREQ FOR RWY 21L 128.75 TWR  
DTW ATC TWR FREQ FOR RWY 21C 118.40 TWR  
FREQ 131.02  
GATE A-9  
HANDLED BY COMAIR

DTW 07/005 DTW 30-210 KCLS OTS

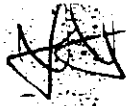
METAR KDAY 091751Z 20013621KT 5SM BR OVC005 01/00 A2929 HMK A02  
SNE25 CIG 004V209 PRESFR SLP925 P0001 60001 100060000 10006  
21039 58054

DAY 01/014 I19 7/25 CLSD  
DAY 01/015 DAY 6L/24R SWPT 80 WIDE BA FAIR  
DAY 01/017 DAY 18/26 1/2 IN SN BA POOR  
DAY 01/018 DAY 6R/24L 1/2 IN SN BA POOR  
DAY 01/019 I17 8/25 CLSD  
DAY 11/051 I23 AWOS-A 116.775 CMSND  
DAY 11/052 AXV ILS LLZ MM CMSND  
DAY 12/007 I82 AWOS-A 118.475 CMSND  
DAY 12/008 I19 AWOS-A 118.525 CMSND  
DAY 12/066 301 TOWER 223 AGL 2 WNW UNLGTD TIL 9701092225  
DAY 12/067 I73 TOWER 227 AGL 2.5 NE UNLGTD TIL 9701092336  
DAY 12/069 091 TWR 320 AGL 3.5NW UNLGTD TIL 970110P330  
DAY 001/018  
DAY 01/020 DAY 6R/24L 1/2 IN SNW BA POOR  
DAY 01/021 717 2 IN SNW  
DAY 01/022 I12 PTCHY 2 IN SN  
DAY 01/023 169 1 IN WSR BA FAIR  
DAY 01/024 I79 2 IN SN  
DAY 01/025 MEY 2/20 BA POOR  
DAY 001/020  
DAY 001/015  
DAY 01/027 DAY 6L/24R PLW 50 WIDE BA FAIR  
DAY 01/025 DAY 6R/24L THN SN BA POOR  
DAY 001/022  
DAY 01/023 I12 PTCHY THN SNW BA FAIR  
DAY UA /04 RUD 260025/TM 1820/FL180/TP 8737/WV 225137/TB 500/RM 210

KTOL 091819Z 09000KT 1/4SM SN FZFG VV005 M03/M04 A2929 HMK A02 SFC  
VIS 1/2 PRESFR P0003

SPED: KTOL 091819Z 09000KT 1/4SM SN FZFG VV005 M03/M04 A2929 HMK  
A02 SFC VIS 1/2 PRESFR P0003

TOL 01/002 TOL 7/25 2 IN LSR  
TOL 01/002 TOL 7 NU 42/30/25  
TOL 01/002 TOL 18/24 CLSD  
TOL 01/002 TOL 7/25 THN LSR  
TOL 01/007 TOL 18/24 CLSD  
TOL 001/007  
TOL 001/002  
TOL UA /04 RUD 260025/TM 1820/FL180/TP 8737/WV 225137/TB 500/RM 210



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WINDS ALOFT  
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DATA BASED ON 091200Z

VALID 091800Z FOR USE 1700-2100Z. TEMPS NEG ABV 24000

FT	3000	6000	9000	12000	15000	24000	30000	34000	39000
CVG	213P	2246-05	2251-09	2260-14	2263-21	2237-30	725839	726045	725449
IND	2219	2228-09	2236-11	2240-17	2257-27	2294-33	722539	723043	722745
FWA	1815	2122-08	2137-10	2042-15	2157-26	2291-32	721941	722444	722047
BOK	1222	1535-10	1735-12	1840-14	2048-24	2252-32	721446	722049	721751

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ALTERNATE WEATHER  
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~~KTOL 091819Z 09000KT 1/4SM SN FZFG VV005 M03/M04 A2926 RMK AUC SFC~~

~~VIS 1/2 PRESFR 00003~~

~~SPEDI KTOL 091819Z 09000KT 1/4SM SN FZFG VV005 M03/M04 A2926 RMK~~

~~AUC SFC VIS 1/2 PRESFR 00003~~

TAF KTOL 091736Z 091818 100120P0KT 1/4SM -FZRAPEEN OVC005 TEMPO

1824 1 1/2SM -FZRAPEEN BR OVC010

FM0000 170106P0KT 5SM -FZRAPEEN OVC016 TEMPO 0004 1

1/2SM -FZRAPEEN BR OVC009

FM0400 220106P0KT 5SM -SN OVC020 TEMPO 0410 1 1/2SM

-SNPEFZRA BR OVC010

FM1000 240120P0KT 5SM -SN OVC015 TEMPO 1010 1 1/2SM -SN

OVC007

FM1400 310120P0KT 5SM -SN OVC012 TEMPO 1410 1 1/2SM -SN

OVC006

TOL 01/002 TOL 7/25 2 IN LSR

TOL 01/003 TOL 7 MU 40/30/25

TOL 01/005 TOL 16/24 CLSD

TOL 01/006 TOL 7/25 FHN LSR

TOL 01/007 TOL 16/24 CLSD

TOL 001/007

TOL 001/008

TOL BA /OV VVV140000/TM 1839/FL190/TP US60/TB MDT

TOL - TOLEDO EXPRESS, TOLEDO, OH.

FAES 121.22

GATE 2

PASSENGER HANDLING DELTA

CARGO HANDLING DELTA

FOO 1500 5/09/89 FOO 0000FL 574800 TOL 2/0601 TOL

KCLE 091820Z 15015KT @ 1/23M -JN BR HCT009 BKND10 UVC022 MO1/M02  
AP9333 KMK A02 UPB1757E1758SNE1757B1756 PRESFR P00000 #  
SPECI KCLE 091820Z 15015KT @ 1/23M -JN BR 3UT009 BKND10 UVC022  
MO1/M02 AP9333 KMK A02 UPB1757H1758SNE1757B1758 PRESFR P00000

TAF KCLE 091736Z 091818 15012G00KT 5SM -+ZKAPESN OVC015 TFM0 18Z4

1 1/2SM -FZRAPESN BR UVC010  
FM0000 17010G00KT 5SM -+ZKAPESN OVC016 TFM0 0004 1  
1/2SM -FZRAPESN BR UVC009  
FM0400 22010G00KT 4SM -SN OVC015 TFM0 0410 1 1/2SM  
-SNPEFTRQ BR UVC006  
FM1000 25012G00KT 3SM -SN OVC015 TFM0 1014 1SM -SN  
UVC007  
FM1400 30012G00KT 3SM -SN UVC012 TFM0 1418 1SM -SN  
UVC006

CLE 01/001 AKR TOWER 295 AGL 3 N UNLGTD TIL 9701152316  
CLE 01/004 TRU TOWER 300 AGL 4 E UNLGTD TIL 9701172200  
CLE 01/009 SKY TOWER 176 AGL @ NNW UNLGTD TIL 9701212200  
CLE 01/010 CLE CR/23L CLD WEF 9701091530-9701091500  
CLE 01/041 CLE 16/36 CLD TIL 9702282100  
CLE 01/044 3DB AP CLD TIL 9702282100  
CLE 06/023 CLE 18/36 KY LG19 UTS  
CLE 09/123 UFS 18/36 CLD  
CLE 08/166 184 AP CLSD  
CLE 09/126 464 10 THR DESPLD 204  
CLE 11/003 BTJ 10/28 UNMKD  
CLE 11/192 BUJ DME 105-140 UNUSBL BYD 20 PLW 2500  
CLE 11/196 CR30 3/21 UNMKD  
CLE 11/247 413 NMDS-A 119.425 CMSGND  
CLE 12/124 BTJ ASDG 118.075/320-669-9100 CMSGND  
CLE 12/165 DMX RMY LSTS POL CMSGND KRY 129.7 7 TMR0 218H/0 TIMES  
MED/3 TIMES LOW

CLE 12/191 262 TOWER 170 AGL 3SE UNLGTD TIL 9701102316  
CLE 12/206 500 TOWER 415 AGL @ NW UNLGTD TIL 9701122319  
CLE 12/215 881 TOWER 299 AGL @ N UNLGTD TIL 9701161200  
CLE 01/046 CLE 2L/23R PTCY THN SN  
CLE 01/047 CLE 10/28 PTCY THN SN  
CLE 01/049 CLE CR/23L PTCY THN SN  
CLE 01/049 262 14/32 SIR EN 200R  
CLE 01/050 MNN 12/30 PLW 2000 89 MIL  
CLE 01/051 MNN 08/21 20 MIL  
CLE 08 /00 DDE/TM 2819/ALP38/TM 2737/2K 000 100 /10 10T-1XJ 250-120/2M  
DOME 08 015 0-245  
CLE - CLEVELAND-UNCLAS UNCL CLEVELAND; CR-

SEEN 151.0R  
BT  
#000000 BY 100014

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AIRMETS / SIGMETS  
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BOSS WA 091445

AIRMET SIERRA UPDT 3 FOR IFR AND MTN OBSCN VALID UNTIL 092100

AIRMET IFR...NY LO OH LE PA NJ WV VA MD DE DC

FROM YYZ TO SYR TO BDR TO ORF TO TRI TO HNN TO CVG TO FWA TO DTW TO YYZ

CIG BLW 010/VIS BLW 3SM PCPN/HG/BR. CONDS SPRDG INTO NERN PTN OF AREA AND CONT NE BYD 21Z THRU 03Z.

✓ BOSZ WA 091445

AIRMET ZULU UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 092100

AIRMET ICE...MA CT RI NY LO OH LE PA NJ WV VA MD DE DC AND CSTL WTR

FROM 50S YOW TO PVD TO 150E ORF TO TRI TO HNN TO CVG TO FWA TO DTW TO 50S YOW

OCNL MOD RIME/MXD ICGICIP BLW FL250. ISOL SEV ICE POSS BLW 150 OVR OH/LE/WRN PA/WRN VA..AND IN AREA OF FRZ PCPN ERN WV/WRN VA/WRN MD. CONDS CONTG BYD 21Z..SPRDG NEMD THRU 03Z.

FRZLVL...MULT FRZLVLS SFC-100 SE OF TRI-ACY LN..AND SFC-050 LONG ISLAND NY/SRN CT/SRN RI/SERN MA. ELSW...SFC.

✓ BOST WA 091445

AIRMET TANGO UPDT 3 FOR TURB AND LLWS VALID UNTIL 092100

AIRMET TURB...NY LO OH LE PA WV VA MD DC

FROM YYZ TO SYR TO ORF TO TRI TO HNN TO CVG TO FWA TO DTW TO YYZ

MOD TURB BLW 120 DUE TO MOD/STG SLY LULVL WINDS. ISOL SEV TURB POSS ERN OH/WRN PA/WV/WRN MD/WRN VA. CONDS CONTG BYD 21Z THRU 03Z.

AIRMET TURB...ME NH VT MA RI CT NY LO OH LE PA NJ WV MD AND CSTL WTR

FROM 50N CAR TO YSJ TO ACK TO HNN TO CVG TO FWA TO DTW TO 50N CAR

OCNL MOD TURB BTN 120 AND FL300 WRN HLF OF AREA..BTN FL120 AND FL300 ERN HLF. CONDS CONTG BYD 21Z THRU 03Z.

LLWS POTENTIAL OVR ERN OH/WRN PA/WV/WRN VA. CONDS CONTG BYD 21Z.

.....  
BOSS WA 091145 AMD

AIRMET SIERRA UPDT 2 FOR IFR AND MTN OBSCN VALID UNTIL 091500

AIRMET IFR...OH LE PA WV MD DE VA ...UPDT...

FROM DTW TO BWI TO ORF TO TRI TO HNN TO CVG TO FWA TO DTW

CIG BLW 010/VIS BLW 3SM PCPN/HG/BR. CONDS CONTG BYD 15Z SPRDG NEMD THRU 21Z.

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CHIS WA 091445

AIRMET SIERRA UPDT 3 FOR IFR AND MTN OBSCN VALID UNTIL 092100

AIRMET IFR...ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY  
FROM YDR TO YQT TO YVV TO DTW TO FWA TO CVG TO HNN TO TRI TO 30N  
DYR TO SGP TO ONL TO DPK TO YDR  
CIG BLW 010/VIS BLW 3SM PCPN/BK. CONDS ENDS W OF A YDR-SUX-COU-  
ARG LN 192-21Z..CONTE RMNDR AREA BYD 21Z THRU 03Z.

AIRMET MTN OBSCN...KY IN  
FROM HNN TO TRI TO CHA TO LOZ TO HNN  
MTNS OCNL OBSC CLDS/PCPN. CONDS CONTE BYD 21Z THRU 03Z.

✓ CHIZ WA 091445

AIRMET ZULU UPDT 3 FOR ICE AND FRZLVL VALID UNTIL 092100

AIRMET ICE...ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY  
FROM YWG TO YQT TO YVV TO DTW TO FWA TO CVG TO HNN TO TRI TO ARG  
TO ICT TO 50W LBL TO GLD TO BFF TO 90SW DPK TO YWG  
OCNL LGT-MUD RIME ICGIC BLW FL180. CONDS ENDS W OF A ICT-DLH LN  
18Z-21Z..CONTE RMNDR AREA BYD 21Z THRU 03Z.

AIRMET ICE...IL IN KY MO  
FROM ORD TO SEN TO FWA TO CVG TO HNN TO TRI TO ARG TO STL TO ORD  
OCNL MUD MXD ICGIC BLW 120 SPCLY IN AREAS OF FZDZ/RA ALP. CONDS  
CONTE BYD 21Z THRU 03Z.

FRZLVL...AT OR NEAR SFC.

✓ CHIT WA 091445

AIRMET TANGO UPDT 3 FOR TURB VALID UNTIL 092100

..SEE SIGMET QUEBEC SERIES FOR GPV TURB..

AIRMET TURB...IA MO WI LM MI LH IL IN KY  
FROM SSM TO YVV TO DTW TO FWA TO CVG TO HNN TO TRI TO DYR TO OSW  
TO LSE TO SSM  
OCNL MOD TURB BTWN 150 AND FL350 ASSOC WITH STG JTST AND LPH LVL  
TRUF. CONDS CONTE BYD 21Z THRU 03Z.

AIRMET TURB...IN MO WI LM MI LH IL IN KY OK TX AR TN LA MS AL AND  
CSTL WTRS  
FROM SSM TO YVV TO DTW TO FWA TO CVG TO HNN TO TRI TO CHA TO 30NW  
TLH TO 90SW MSY TO CDF TO JOT TO SGP TO MOW TO SSM  
OCNL LGT-MOD TURB BLW 150 ASSOC WITH MUD SWLY/ELY WINDS. CONDS  
CONTE BYD 21Z THRU 03Z.



CHIS WA 091220 AMD  
AIRMET SIERRA UPDT 2 FOR IFR AND MTN OBSCN VALID UNTIL 091500

AIRMET IFR...ND SD NE MN IA WI MI LS.....UPDT  
FROM S0NNW ISN TO YQT TO RHI TO DMA TO BFF TO S0NNW ISN  
OCNL CIG BLW 010 VIS BLW 3SM SN BLSN. CONDS CONTG BYD 15Z...SPRDS  
OVR RMNDR NE IA WRN WI AND SERN MN AFR 15Z...CONTG THRU 21Z.

AIRMET IFR...KS IA MO WI MI LM LH IL IN KY OK AR TN LA MS AL AND  
CSTL WTRS.....UPDT  
FROM RHI TO YVV TO DTW TO FWA TO CVG TO HNN TO TRI TO CHA TO S0SW  
ABY TO 40W CEW TO 150S MOB TO 120S LCH TO MLU TO UKC TO ICT TO  
CID TO RHI  
OCNL CIG BLW 010 VIS BLW 3SM PCPN BR. CONDS ENDS LA BY  
15Z...CONTG ELSW BYD 15Z AND SPRDS NWD OVR RMNDR MI..NERN WI..LS  
LM LH...CONTG THRU 21Z.

AIRMET MTN OBSCN...KY TN  
FROM HNN TO TRI TO CHA TO 40W CHA TO LOZ TO HNN  
MTNS OBSC IN CLDS PCPN AND BR. CONDS CONTG BYD 15Z THRU 21Z.

....  
CHIZ WA 091220 AMD  
AIRMET ZULL UPDT 2 FOR ICE AND FRZLVL VALID UNTIL 091500

AIRMET ICE...ND SD NE KS MN IA WI MI LS LM LH  
FROM S0NNW ISN TO YQT TO YVV TO RHI TO FOD TO 40S ICT TO S0W LBL  
TO GLD TO BFF TO S0NNW ISN  
MOD RIME ICGIC BLW 120. CONDS SPRDS SWD OVR AREA DURG PD...CONTG  
BYD 15Z THRU 21Z.

AIRMET ICE...NE KS MN IA MO WI MI LM LH IL IN KY OK TX AR TN LA  
MS.....UPDT  
FROM RHI TO YVV TO DTW TO FWA TO CVG TO HNN TO TRI TO BNA TO MOB  
TO LCH TO SPS TO 40S ICT TO FOD TO RHI  
MOD TO ISOL S0V RIME/MXD ICGIC/BLW 0100. CONDS CONTG BYD 15Z  
THRU 21Z.

FRZLVL...SFC-040 KY. SFC ELSW.

WSUS1 KEUS 091600

WS10

2000 LWS 091600

SIGMET QUEBED 4 VALID UNTIL 092000

OR LE WA WV MI IN KY

FROM DTW TO ERI TO PIT TO LOZ TO GVV TO SEN TO DTW

MUD OCNL BRW DURB BTN 130 AND FLEGG. CONDS ENDS MI/IN/KY STM OF  
AREA BY 20Z..CONT RMNDR OF AREA BYD 20Z.

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### 135 Flight Planning Release Information

The 135 Release was developed to provide flight planning information and weather to crews that operate the EMB120. The entire process is automated. Each month the flight schedule is downloaded into the WXAIR Dispatching System database. At ninety minutes prior to scheduled departure the release is queued into the system. At sixty minutes before departure the release is generated with the current weather at that time and is available for retrieval by the flight crew. It calculates fuel burn and altitude based on a canned flight plan. If the flight is scheduled to depart between ten minutes before the hour and five minutes after the hour the release is not generated until five past the hour. This makes sure that the most current weather is generated with the release.

WXAIR system is provided by Jeppesen.

Flight Plan is a canned preferred routing.

Weather includes, ME, TA, UA, FDC, FD, NT, SD, Airmets and Sigmets.

Performance is generated from tables derived from AFM.

Winter and summer weights used accordingly.

Average weight for BOW, payload and cargo used.

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