

FAUS43 KKCI 130245

FA3W

CHIC FA 130245

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 132100

CLDS/WX VALID UNTIL 131500...OTLK VALID 131500-132100

ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY

.
SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

.
SYNOPSIS...03Z OCFNT FM LOW SE IND ACRS NERN KY-SW VA CONTG SSE.
STNR FNT N PTN N CNTRL TX ACRS NERN PTN TX PNHDL-SE CO-XTRM SE WY
CONTG NNW. HIGH N CNTRL SD. 21Z STNR FNT SW PTN N CNTRL TX-SW PTN
TX PNHDL-SE CO-SE WY CONTG N. HIGH NERN ND.

.
ND
W 2/3...SCT CI. AFT 04Z VIS 3-5SM BR. OTLK...VFR W 1/3 ND. VFR
BECMG AFT 18Z MVFR CIG BR CNTRL 1/3 ND.
E 1/3...OVC025 TOP 150. VIS 3SM -DZ BR. OTLK...IFR CIG BR.

.
SD
W 1/3...SCT-BKN CI. OTLK...VFR.
CNTRL 1/3...OVC025 TOP 160. VIS 3SM BR. TIL 06Z OCNL -DZ.
OTLK...IFR CIG BR.
E 1/3...OVC025 TOP 160. VIS 3SM BR. TIL 09Z OCNL -RA/-DZ.
OTLK...IFR CIG BR.

.
NE
PNHDL...SCT CI. OTLK...VFR.
CNTRL...BKN060 W 1/2. OVC035 E 1/2. TOP 160. VIS 3-5SM BR E 1/2.
09Z SCT060 W 1/2. OVC035 VIS 3-5SM BR E 1/2. OTLK...VFR W
1/2...IFR CIG BR BECMG AFT 18Z MVFR CIG E 1/2.
ERN...OVC025 TOP 160. VIS 3SM -DZ BR. OCNL -RASN. OTLK...IFR CIG
BR N 1/2. IFR CIG BR BECMG AFT 16Z MVFR CIG S 1/2.

.
KS
W 1/3...SCT-BKN100 TOP 150. 04Z SCT100 SCT CI. OTLK...VFR.
E 2/3...OVC025 TOP 160. WDLY SCT -SHRA. OTLK...MVFR CIG BECMG AFT
17Z VFR CNTRL 1/3 KS. MVFR CIG SHRA E 1/3 KS.

.
MN
NW 1/4...OVC025 TOP 120. VIS 3SM BR. TIL 09Z OCNL -DZ. OTLK...IFR
CIG BR.
NERN 1/4...OVC030 TOP 120. VIS 3-5SM BR. 05Z OVC025. VIS 3SM BR.
OTLK...IFR CIG BR.
XTRM SE...OVC030 TOP FL180. 06Z OVC020. VIS 3-5SM BR. 09Z VIS 3SM
BR. ISOL -SHRA. OTLK...IFR CIG BR. 17Z MVFR CIG BR.
RMNDR S 1/2...OVC020 TOP 120. VIS 3-5SM BR. 05Z VIS 3SM BR.
OTLK...IFR CIG BR.

.
IA
W 1/3...OVC025 TOP 160. VIS 3-5SM -DZ BR. OTLK...IFR CIG BR.
CNTRL 1/3...OVC030 TOP FL180. VIS 3-5SM BR. 06Z OVC020. VIS 3SM
BR. OCNL -RA/-DZ. OTLK...IFR CIG RA BR. 18Z MVFR CIG BR.
E 1/3...OVC030 TOP FL180. OCNL -RA. 05Z OVC020. VIS 3-5SM -RA BR.

OTLK...IFR CIG RA BR. 18Z MVFR CIG RA BR.

.
MO

NW 1/4...OVC025 TOP FL180. SCT -SHRA. OTLK...MVFR CIG SHRA.
NERN 1/4...OVC040 TOP FL180. SCT -SHRA. 05Z OVC020. VIS 3-5SM -RA
BR. OTLK...IFR CIG RA BR.
S 1/2...OVC030 TOP FL180. VIS 3-5SM BR. SCT -SHRA. 06Z OVC020.
VIS 3SM BR. SCT -SHRA. OTLK...MVFR CIG RA BR.

.
WI LS UPR MI

NW-W CNTRL WI/W 1/3 LS/W 1/3 UPR MI...OVC020 TOP 120. VIS 3SM BR.
12Z OVC020. VIS 3SM -DZ BR. OTLK...IFR CIG DZ BR.
NERN-E CNTRL WI/CNTRL 1/3 LS/CNTRL 1/3 UPR MI...OVC020 TOP 150.
VIS 3SM -DZ BR. 08Z VIS 3SM -RA/-DZ BR. OTLK...IFR CIG BR.
S 1/3 WI...OVC020 TOP FL180. VIS 3-5SM BR. OCNL -RA. 08Z OVC020.
VIS 3SM -RA BR. OTLK...IFR CIG RA BR.
E 1/3 LS/E 1/3 UPR MI...OVC020 TOP 120. VIS 3SM -DZ BR.
OTLK...IFR CIG SHRA.

.
LM LWR MI LH

N 2/3 LM/N 2/3 LWR MI/LH...OVC020 TOP 120. VIS 3-5SM BR. 06Z
OVC020. VIS 3SM -DZ BR. OTLK...IFR CIG SHRA.
S 1/3 LM/S 1/3 LH...OVC020 TOP FL180. VIS 3-5SM BR. SCT
-SHRA/ISOL -TSRA. CB TOP FL330. BECMG 0508 OVC020. VIS 3SM -RA
BR. OTLK...IFR CIG RA BR.

.
IL

N 2/3...OVC030 NW IL. OVC020 RMNDR. TOP FL180. VIS 3-5SM -RA BR.
ISOL -TSRA E 1/2. CB TOP FL330. 05Z OVC020 TOP FL180 THRUT. VIS
3-5SM -RA BR. OTLK...IFR CIG RA BR.
S 1/3...OVC020 TOP FL180. SCT -SHRA. OTLK...MVFR CIG.

.
IN

N OF 20SW TTH-CVG LN...BKN030 OVC060 TOP FL180. SCT -SHRA/WDLY
SCT -TSRA. CB TOP FL330. 06Z OVC020. VIS 3-5SM -RA BR. OTLK...IFR
CIG SHRA.
S OF 20SW TTH-CVG LN...BKN015 OVC030 TOP FL180. SCT -SHRA.
OTLK...MVFR CIG SHRA.

.
KY

WRN-S CNTRL...BKN030 OVC080 TOP 160. WDLY SCT -SHRA. 05Z OVC020.
VIS 3-5SM BR. WDLY SCT -SHRA. OTLK...MVFR CIG SHRA.
N CNTRL-E...BKN060 OVC090 TOP FL200. SCT -SHRA/ISOL -TSRA. CB TOP
FL330. BECMG 0608 OVC025. VIS 3-5SM BR. WDLY SCT -SHRA.
OTLK...MVFR CIG SHRA.

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FAUS43 KPCI 130410 AAA

FA3W

CHIC FA 130410 AMD

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 132100

CLDS/WX VALID UNTIL 131500...OTLK VALID 131500-132100

ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY

.
SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.

TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.

NON MSL HGTS DENOTED BY AGL OR CIG.

.
SYNOPSIS...03Z OCFNT FM LOW SE IND ACRS NERN KY-SW VA CONTG SSE.
STNR FNT N PTN N CNTRL TX ACRS NERN PTN TX PNHDL-SE CO-XTRM SE WY
CONTG NNW. HIGH N CNTRL SD. 21Z STNR FNT SW PTN N CNTRL TX-SW PTN
TX PNHDL-SE CO-SE WY CONTG N. HIGH NERN ND.

.
ND

W 2/3...SCT CI. AFT 04Z VIS 3-5SM BR. OTLK...VFR W 1/3 ND. VFR
BECMG AFT 18Z MVFR CIG BR CNTRL 1/3 ND.
E 1/3...OVC025 TOP 150. VIS 3SM -DZ BR. OTLK...IFR CIG BR.

.
SD

W 1/3...SCT-BKN CI. OTLK...VFR.
CNTRL 1/3...OVC025 TOP 160. VIS 3SM BR. TIL 06Z OCNL -DZ.
OTLK...IFR CIG BR.
E 1/3...OVC025 TOP 160. VIS 3SM BR. TIL 09Z OCNL -RA/-DZ.
OTLK...IFR CIG BR.

.
NE

PNHDL...SCT CI. OTLK...VFR.
CNTRL...BKN060 W 1/2. OVC035 E 1/2. TOP 160. VIS 3-5SM BR E 1/2.
09Z SCT060 W 1/2. OVC035 VIS 3-5SM BR E 1/2. OTLK...VFR W
1/2...IFR CIG BR BECMG AFT 18Z MVFR CIG E 1/2.
ERN...OVC025 TOP 160. VIS 3SM -DZ BR. OCNL -RASN. OTLK...IFR CIG
BR N 1/2. IFR CIG BR BECMG AFT 16Z MVFR CIG S 1/2.

.
KS

W 1/3...SCT-BKN100 TOP 150. 04Z SCT100 SCT CI. OTLK...VFR.
E 2/3...OVC025 TOP 160. WDLY SCT -SHRA. OTLK...MVFR CIG BECMG AFT
17Z VFR CNTRL 1/3 KS. MVFR CIG SHRA E 1/3 KS.

.
MN

NW 1/4...OVC025 TOP 120. VIS 3SM BR. TIL 09Z OCNL -DZ. OTLK...IFR
CIG BR.
NERN 1/4...OVC030 TOP 120. VIS 3-5SM BR. 05Z OVC025. VIS 3SM BR.
OTLK...IFR CIG BR.
XTRM SE...OVC030 TOP FL180. 06Z OVC020. VIS 3-5SM BR. 09Z VIS 3SM
BR. ISOL -SHRA. OTLK...IFR CIG BR. 17Z MVFR CIG BR.
RMNDR S 1/2...OVC020 TOP 120. VIS 3-5SM BR. 05Z VIS 3SM BR.
OTLK...IFR CIG BR.

.
IA

W 1/3...OVC025 TOP 160. VIS 3-5SM -DZ BR. OTLK...IFR CIG BR.
CNTRL 1/3...OVC030 TOP FL180. VIS 3-5SM BR. 06Z OVC020. VIS 3SM
BR. OCNL -RA/-DZ. OTLK...IFR CIG RA BR. 18Z MVFR CIG BR.
E 1/3...OVC030 TOP FL180. OCNL -RA. 05Z OVC020. VIS 3-5SM -RA BR.
OTLK...IFR CIG RA BR. 18Z MVFR CIG RA BR.

.
MO

NW 1/4...OVC025 TOP FL180. SCT -SHRA. OTLK...MVFR CIG SHRA.
NERN 1/4...OVC040 TOP FL180. SCT -SHRA. 05Z OVC020. VIS 3-5SM -RA
BR. OTLK...IFR CIG RA BR.
S 1/2...OVC030 TOP FL180. VIS 3-5SM BR. SCT -SHRA. 06Z OVC020.
VIS 3SM BR. SCT -SHRA. OTLK...MVFR CIG RA BR.

.
WI LS UPR MI

NW-W CNTRL WI/W 1/3 LS/W 1/3 UPR MI...OVC020 TOP 120. VIS 3SM BR.
12Z OVC020. VIS 3SM -DZ BR. OTLK...IFR CIG DZ BR.
NERN-E CNTRL WI/CNTRL 1/3 LS/CNTRL 1/3 UPR MI...OVC020 TOP 150.
VIS 3SM -DZ BR. 08Z VIS 3SM -RA/-DZ BR. OTLK...IFR CIG BR.
S 1/3 WI...OVC020 TOP FL180. VIS 3-5SM BR. OCNL -RA. 08Z OVC020.
VIS 3SM -RA BR. OTLK...IFR CIG RA BR.
E 1/3 LS/E 1/3 UPR MI...OVC020 TOP 120. VIS 3SM -DZ BR.
OTLK...IFR CIG SHRA.

.
LM LWR MI LH

N 2/3 LM/N 2/3 LWR MI/LH...OVC020 TOP 120. VIS 3-5SM BR. 06Z
OVC020. VIS 3SM -DZ BR. OTLK...IFR CIG SHRA.
S 1/3 LM/S 1/3 LH...OVC020 TOP FL180. VIS 3-5SM BR. SCT
-SHRA/ISOL -TSRA. CB TOP FL330. BECMG 0508 OVC020. VIS 3SM -RA
BR. OTLK...IFR CIG RA BR.

.
IL...UPDT

N 2/3...OVC020 TOP FL180. VIS 3-5SM -RA BR. TIL 08Z ISOL -TSRA E
1/2. CB TOP FL330. OTLK...IFR CIG RA BR.
S 1/3...OVC020 TOP FL180. SCT -SHRA. OTLK...MVFR CIG.

.
IN...UPDT

N OF 20SW TTH-CVG LN...OVC030 TOP FL180. SCT -SHRA/-TSRA. CB TOP
FL330. 06Z OVC020. VIS 3-5SM -RA BR. OTLK...IFR CIG SHRA.
S OF 20SW TTH-CVG LN...BKN015 OVC030 TOP FL180. SCT -SHRA.
OTLK...MVFR CIG SHRA.

.
KY

WRN-S CNTRL...BKN030 OVC080 TOP 160. WDLY SCT -SHRA. 05Z OVC020.
VIS 3-5SM BR. WDLY SCT -SHRA. OTLK...MVFR CIG SHRA.
N CNTRL-E...BKN060 OVC090 TOP FL200. SCT -SHRA/ISOL -TSRA. CB TOP
FL330. BECMG 0608 OVC025. VIS 3-5SM BR. WDLY SCT -SHRA.
OTLK...MVFR CIG SHRA.

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FAUS43 KPCI 131045

FA3W

CHIC FA 131045

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 140500

CLDS/WX VALID UNTIL 132300...OTLK VALID 132300-140500

ND SD NE KS MN IA MO WI LM LS MI LH IL IN KY

.
SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.

TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.

NON MSL HGTS DENOTED BY AGL OR CIG.

.
SYNOPSIS...OCFNT LOW E CNTRL IL-CNTRL OH-LOW NC PIEDMONT. TROF W
KY-SW MS. HIGH SW MAN. 05Z TROF XTRM SW MN-NE MO-LOW SERN IN-LOW
E MD. HIGH S MAN.

.
ND

W QTR..BKN CI. BECMG 1820 BKN060 TOP 090. 22Z OVC030. VIS 3SM BR.

OTLK..IFR CIG.

RMNDR W HLF..BKN CI. VIS 3SM BR. BECMG 1416 OVC025 TOP 060. VIS

3-5SM BR. OTLK..IFR CIG.

E HLF..OVC015-020 TOP 100. VIS 3-5SM BR. OTLK..IFR CIG.

.
SD
W QTR..SCT CI. OTLK..MVFR CIG.
RMNDR W HLF..OVC020 TOP 060. VIS 3SM BR. OTLK..IFR CIG.
E HLF..OVC020 TOP 060. VIS 3-5SM BR. OTLK..IFR CIG.

.
NE
PNHDL..SCT-BKN CI. OTLK..VFR.
CNTRL -
W DPR-MCK..SCT-BKN CI. OTLK..VFR.
E DPR-MCK..OVC030-040 TOP 070. TIL 15Z OCNL VIS 4SM BR. 21Z
BKN045. OTLK..VFR.
E..OVC020 TOP 060. VIS 4SM BR. 17Z OVC025. OTLK..IFR CIG.

.
KS
W QTR..SKC. OCNL SCT060. OTLK..VFR.
RMNDR W HLF..OVC-BKN035 TOP 080. BECMG 1719 SCT055. OTLK..VFR.
NE..OVC025 TOP 100. WDLY SCT -SHRA. 21Z OVC040. OTLK..MVFR CIG.
03Z VFR.
SE..OVC025 TOP 110. BECMG 1921 SCT040. OTLK..VFR.

.
MN
OVC015-020. TOP 140 SE 2/3. TOP 060 NW 1/3. VIS 3-5SM BR.
OTLK..IFR CIG.

.
IA
W 1/3..OVC020 TOP FL220. TIL 15Z OCNL -DZ. TIL 18Z VIS 3-5SM BR.
OTLK..IFR CIG.
E 2/3 -
N DSM-DBQ..BKN030 TOP FL220. VIS 5SM -DZ BR. 14Z OVC035. VIS 4SM
BR. OTLK..MVFR CIG.
S DSM-DBQ..OVC025 TOP FL220. VIS 3-5SM -RADZ BR. 19Z OVC030. VIS
5SM BR. OTLK..MVFR CIG.

.
MO
NW..OVC020 TOP FL260. VIS 5SM BR. 14Z OVC025. WDLY SCT -SHRA.
OTLK..MVFR CIG.
SW..OVC020-025 TOP 160. VIS 5SM -DZ BR. OCNL -RA. 14Z OVC030.
OCNL -DZ. 18Z OVC035. OTLK..VFR NR KS BDR. MVFR CIG ELSW.
NE..OVC020 TOP FL260. VIS 5SM -RA BR. BECMG 1921 OVC025.
OTLK..IFR CIG.
BOOTHEEL..BKN025 BKN040 TOP 120. 15Z WDLY SCT -SHRA. OTLK..MVFR
CIG.
RMNDR SE..OVC020 TOP FL220. -RADZ. OCNL VIS 5SM -RA BR. 17Z
OVC025. WDLY SCT -SHRA. OTLK..IFR CIG.

.
WI
N HLF..OVC015-020 TOP 120. VIS 4SM BR. OCNL -DZ. BECMG 1518 VIS
3-5SM -DZ BR. OTLK..IFR CIG.
S HLF..OVC015 TOP FL270. VIS 3SM BR. BECMG 1921 OVC020 TOP 100.
VIS 3-5SM BR. OTLK..MVFR CIG.

.
LS UPR MI
OVC020-025 TOP 120. VIS 3SM -DZ BR. 15Z WDLY SCT -SHRA E HLF. 18Z
VIS 5SM BR. WDLY SCT -SHRA E HLF. OTLK..IFR CIG.

.
LM LWR MI LH

N HLF LM/NW LWR MI..OVC015 TOP 170. VIS 3SM -DZ BR. 15Z OVC020.
WDLY SCT -SHRA. OTLK..MVFR CIG.
S HLF LM/SW LWR MI..OVC020 TOP FL280. VIS 3SM -RA BR. OTLK..IFR
CIG.

LH/NE LWR MI..OVC015 TOP FL230. VIS 4SM SCT -SHRA BR. 15Z OVC020.
SCT -SHRA. OTLK..MVFR CIG.
SE LWR MI..OVC020 TOP FL230. VIS 4SM SCT -SHRA BR. 17Z OVC025.
SCT -SHRA. OTLK..MVFR CIG.

.
IL
N..OVC015-020 TOP FL280. VIS 3SM -RA BR. 21Z OVC035 NE.
OTLK..MVFR CIG. 03Z IFR CIG NE.

CNTRL..OVC015 TOP 140. VIS 3SM -RA BR N PTNS. VIS 3SM -DZ BR S
PTNS. 15Z VIS 4SM BR. 19Z VIS 5SM -RA BR. OTLK..IFR CIG.
S..OVC025 TOP 120. 15Z WDLY SCT -SHRA. OTLK..MVFR CIG.

.
IN
N HLF..OVC015-020 TOP FL270. VIS 4SM -RA BR XTRM N. VIS 4SM ELSW.
14Z VIS 3-5SM -RA BR. OTLK..IFR CIG.
S HLF..OVC015-020 TOP 120. 18Z -RA. OTLK..IFR CIG.

.
KY
XTRM W..OVC040 TOP 120. 15Z OVC030. WDLY SCT -SHRA. OTLK..MVFR
CIG.
RMNDR W..OVC030 TOP 120. 15Z WDLY SCT -SHRA. OTLK..MVFR CIG.
CNTRL..OVC020 TOP 070. TIL 14Z OCNL VIS 4SM BR. 17Z BKN020. WDLY
SCT -SHRA. OTLK..MVFR CIG.
E..OVC025 TOP 070. OCNL VIS 4SM BR. 14Z OVC040 NE. BKN050 SE. TIL
16Z OCNL VIS 5SM BR. OTLK..MVFR CIG.

.
BEGINNING ON MARCH 14 AT 0800Z WITH CHANGE TO DAYLIGHT TIME...
CHI AND DFW FA/S WILL BE ISSUED AT 0145Z...0945Z AND 1845Z.
AIRMETS WILL STILL BE ISSUED AT 0300Z 0900Z 1500Z AND 2100Z.

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