

FAUS43 KKCI 151845

FA3W

CHIC FA 151845

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 161300

CLDS/WX VALID UNTIL 160700...OTLK VALID 160700-161300

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...19Z SFC LOW NR DYR. QSTNR FNT EWD FROM LOW THRU BWG-  
HNV-LYH. CDFNT SWWD FROM LOW THRU MLU-IAH-LRD-80S MRF. SFC TROF  
70NE GFK-50E ABR-40SW FSD-50W PWE. SFC HIGH NR TVC. BY 13Z SFC  
LOW 20N LYH. CDFNT SWWD FROM LOW THRU ODF-20N MGM THRU SECOND SFC  
LOW 20E BTR CONTG THRU 130S LCH-30S BRO. CDFNT 20N SSM-SAW-40NE  
DLH-30N INL. LARGE SFC HIGH NR DBL.

.  
ND SD  
WRN HLF ND/WRN HLF SD...BKN090 LYRD FL300. WND NLY G25KT TIL 01Z.  
OTLK...VFR.  
ERN HLF ND/NERN QTR SD...SCT100 SCT CI. TIL 01Z OCNL BKN100 LYRD  
FL300 ISOL -SHRA. OTLK...VFR.  
SERN QTR SD...BKN-OVC080 TOP FL220. WDLY SCT -SHRA. 01Z SCT100.  
OTLK...VFR.

.  
NE  
PNHDL...AGL SCT-BKN030 BKN070 LYRD FL300. ISOL -SHRA. WND NLY  
G25KT. 01Z BKN090. OTLK...VFR.  
CNTRL/NERN...AGL SCT035 BKN-OVC080 TOP FL220. WDLY SCT -SHRA. WND  
NLY G20KT CNTRL SXNS. BECMG 2302 SCT-BKN090 THRUT. OTLK...VFR.  
SERN...SCT CI. 23Z SCT-BKN090. OTLK...VFR.

.  
KS  
WRN HLF...AGL SCT035 BKN-OVC080 TOP FL220. WND NLY G20KT. BECMG  
2302 SCT100. OTLK...VFR.  
ERN HLF...SCT-BKN050 TOP 080. BECMG 2302 BKN080 TOP FL220.  
OTLK...VFR.

.  
MN  
NWRN...SCT100 SCT CI. OTLK...VFR.  
NERN/CNTRL/SWRN...BKN-OVC080 TOP FL220. WDLY SCT -SHRA. BECMG  
0003 SCT100. OTLK...VFR.  
SERN...SCT CI. 23Z BKN080 TOP FL220. OTLK...VFR.

.  
IA  
WRN HLF...SKC. BECMG 2100 BKN080 TOP FL220. OTLK...VFR.  
ERN HLF...SCT080 BKN CI. OTLK...VFR.

.  
MO  
S OF 20NW RZC-UIN LN...BKN010 OVC030 TOP 150. VIS 3-5SM -RA BR E  
HLF..ENDG 22-00Z. BECMG 0305 SCT030 W HLF. OTLK...IFR VIS BR W  
HLF. MVFR CIG E HLF.  
ELSW...BKN-SCT050 TOP 080 BKN CI. BECMG 0104 BKN080 TOP FL220.  
OTLK...VFR.

WI LS UPR MI

SRN HLF WI...SCT080 BKN CI. OTLK...VFR.

LS/UPR MI/NRN HLF WI...BKN080 TOP FL220. WND WLY G20KT UPR MI TIL  
01Z. OTLK...VFR.

.

LM LWR MI LH

NRN 1/3 AREA...SKC. OCNL SCT080 SCT CI. OTLK...VFR.

SRN 2/3 AREA...BKN-OVC CI. OTLK...VFR.

.

IL IN KY

XTRM N IL/XTRM N IN...BKN-OVC CI. OTLK...VFR.

RMNDR N HLF IL...BKN060 TOP FL200. ISOL -SHRA. BECMG 0003 BKN CI.  
OTLK...VFR.

S HLF IL/WRN 1/3 KY...BKN010 OVC030 TOP FL200. VIS 3-5SM -RA BR  
ENDG 01-03Z. OTLK...MVFR CIG BR.

RMNDR IN/CNTRL 1/3 KY...CIG OVC010-020 TOP FL350. VIS 3-5SM -RA  
BR ENDG 03-05Z. OTLK...MVFR CIG BR.

ERN 1/3 KY...CIG BKN025 OVC050 TOP FL350. SCT -SHRA. BECMG 2301  
CIG BKN010 OVC025. SCT/NMRS VIS 3-5SM -SHRA. OTLK...IFR CIG

PCPN BR.

.....

FAUS43 KPCI 151931 AAA

FA3W

CHIC FA 151931 AMD

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 161300

CLDS/WX VALID UNTIL 160700...OTLK VALID 160700-161300

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...19Z SFC LOW NR DYR. QSTNR FNT EWD FROM LOW THRU BWG-  
HMV-LYH. CDFNT SWWD FROM LOW THRU MLU-IAH-LRD-80S MRF. SFC TROF  
70NE GFK-50E ABR-40SW FSD-50W PWE. SFC HIGH NR TVC. BY 13Z SFC  
LOW 20N LYH. CDFNT SWWD FROM LOW THRU ODF-20N MGM THRU SECOND SFC  
LOW 20E BTR CONTG THRU 130S LCH-30S BRO. CDFNT 20N SSM-SAW-40NE  
DLH-30N INL. LARGE SFC HIGH NR DBL.

.

ND SD...UPDT

WRN HLF ND/WRN HLF SD...BKN090 LYRD FL300. WND NLY G25KT TIL 01Z.  
OTLK...VFR.

ERN HLF ND/NERN QTR SD...SCT100 SCT CI. TIL 01Z OCNL BKN100 LYRD  
FL300 ISOL -SHRA/-TSRA. CB TOP FL290. OTLK...VFR. ...UPDT.

SERN QTR SD...BKN-OVC080 TOP FL220. WDLY SCT -SHRA/ISOL -TSRA. CB  
TOP FL290. 01Z SCT100. OTLK...VFR. ...UPDT.

.

NE...UPDT

PNHDL...AGL SCT-BKN030 BKN070 LYRD FL300. ISOL -SHRA. WND NLY  
G25KT. 01Z BKN090. OTLK...VFR.

CNTRL/NERN...AGL SCT035 BKN-OVC080 TOP FL220. WDLY SCT -SHRA/ISOL  
-TSRA. CB TOP FL290. WND NLY G20KT CNTRL SXNS. BECMG 2302

SCT-BKN090 THRUT. OTLK...VFR. ...UPDT.

SERN...SCT CI. 23Z SCT-BKN090. OTLK...VFR.

.

KS

WRN HLF...AGL SCT035 BKN-OVC080 TOP FL220. WND NLY G20KT. BECMG  
2302 SCT100. OTLK...VFR.  
ERN HLF...SCT-BKN050 TOP 080. BECMG 2302 BKN080 TOP FL220.  
OTLK...VFR.

.  
MN...UPDT

NWRN...SCT100 SCT CI. OTLK...VFR.  
NERN/CNTRL/SWRN...BKN-OVC080 TOP FL220. WDLY SCT -SHRA/-TSRA. CB  
TOP FL290. BECMG 0003 SCT100. OTLK...VFR. ...UPDT.  
SERN...SCT CI. 23Z BKN080 TOP FL220. OTLK...VFR.

.  
IA

WRN HLF...SKC. BECMG 2100 BKN080 TOP FL220. OTLK...VFR.  
ERN HLF...SCT080 BKN CI. OTLK...VFR.

.  
MO

S OF 20NW RZC-UIN LN...BKN010 OVC030 TOP 150. VIS 3-5SM -RA BR E  
HLF..ENDG 22-00Z. BECMG 0305 SCT030 W HLF. OTLK...IFR VIS BR  
W HLF. MVFR CIG E HLF.  
ELSW...BKN-SCT050 TOP 080 BKN CI. BECMG 0104 BKN080 TOP FL220.  
OTLK...VFR.

.  
WI LS UPR MI

SRN HLF WI...SCT080 BKN CI. OTLK...VFR.  
LS/UPR MI/NRN HLF WI...BKN080 TOP FL220. WND WLY G20KT UPR MI TIL  
01Z. OTLK...VFR.

.  
LM LWR MI LH

NRN 1/3 AREA...SKC. OCNL SCT080 SCT CI. OTLK...VFR.  
SRN 2/3 AREA...BKN-OVC CI. OTLK...VFR.

.  
IL IN KY

XTRM N IL/XTRM N IN...BKN-OVC CI. OTLK...VFR.  
RMNDR N HLF IL...BKN060 TOP FL200. ISOL -SHRA. BECMG 0003 BKN CI.  
OTLK...VFR.  
S HLF IL/WRN 1/3 KY...BKN010 OVC030 TOP FL200. VIS 3-5SM -RA BR  
ENDG 01-03Z. OTLK...MVFR CIG BR.  
RMNDR IN/CNTRL 1/3 KY...CIG OVC010-020 TOP FL350. VIS 3-5SM -RA  
BR ENDG 03-05Z. OTLK...MVFR CIG BR.  
ERN 1/3 KY...CIG BKN025 OVC050 TOP FL350. SCT -SHRA. BECMG 2301  
CIG BKN010 OVC025. SCT/NMRS VIS 3-5SM -SHRA. OTLK...IFR CIG  
PCPN BR.

....  
FAUS43 KPCI 152212 AAA

FA3W

CHIC FA 152212 AMD

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 161300

CLDS/WX VALID UNTIL 160700...OTLK VALID 160700-161300

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...19Z SFC LOW NR DYR. QSTNR FNT EWD FROM LOW THRU BWG-HMV-LYH. CDFNT SWWD FROM LOW THRU MLU-IAH-LRD-80S MRF. SFC TROF 70NE GFK-50E ABR-40SW FSD-50W PWE. SFC HIGH NR TVC. BY 13Z SFC LOW 20N LYH. CDFNT SWWD FROM LOW THRU ODF-20N MGM THRU SECOND SFC LOW 20E BTR CONTG THRU 130S LCH-30S BRO. CDFNT 20N SSM-SAW-40NE DLH-30N INL. LARGE SFC HIGH NR DBL.

.  
ND SD...UPDT

WRN HLF ND/WRN HLF SD...BKN090 LYRD FL300. WND NLY G25KT TIL 01Z. OTLK...VFR.

ERN HLF ND/NERN QTR SD...SCT100 SCT CI. TIL 01Z OCNL BKN100 LYRD FL300 ISOL -SHRA/-TSRA. CB TOP FL290. OTLK...VFR. ...UPDT.

SERN QTR SD...BKN-OVC080 TOP FL220. WDLY SCT -SHRA/ISOL -TSRA. CB TOP FL290. 01Z SCT100. OTLK...VFR. ...UPDT.

.  
NE...UPDT

PNHDL...AGL SCT-BKN050 BKN070 LYRD FL300. ISOL -SHRA. WND NLY G25KT. 01Z BKN090. OTLK...VFR.

CNTRL/NERN...AGL SCT035 BKN-OVC080 TOP FL220. WDLY SCT -SHRA/ISOL -TSRA. CB TOP FL290. WND NLY G20KT CNTRL SXNS. BECMG 2302 SCT-BKN090 THRUT. OTLK...VFR. ...UPDT.

SERN...SCT CI. 23Z SCT-BKN090. OTLK...VFR.

.  
KS...UPDT

WRN HLF...AGL SCT035 BKN-OVC080 TOP FL220. WND NLY G20KT. ISOL -SHRA/-TSRA. CB TOP FL250. 01Z SCT100. OTLK...VFR.

ERN HLF...SCT-BKN050 TOP 080. BECMG 2302 BKN080 TOP FL220. OTLK...VFR.

.  
MN...UPDT

NWRN...SCT-BKN080 BKN100 TOP FL200. ISOL -SHRA. 00Z SCT100 SCT CI. OTLK...VFR.

NERN/CNTRL/SWRN...BKN-OVC080 TOP FL220. WDLY SCT -SHRA/-TSRA. CB TOP FL290. BECMG 0003 SCT100. OTLK...VFR. ...UPDT.

SERN...SCT CI. 23Z BKN080 TOP FL220. OTLK...VFR.

.  
IA

NW...SCT-BKN070 BKN120 TOP FL200. ISOL -SHRA/-TSRA. CB TOP FL260. 01Z SCT100. OTLK...VFR.

SW...SKC. BECMG 2100 BKN080 TOP FL220. OTLK...VFR.

ERN HLF...SCT080 BKN CI. OTLK...VFR.

.  
MO...UPDT

NW...SCT050 SCT CI. 03Z BKN070 TOP FL200. OTLK...VFR.

SW...CIG BKN040 OVC070 TOP 120. 01Z CIG OVC020. 05Z SCT CI. OTLK...IFR CIG BR.

NERN...AGL SCT-BKN040 BKN070 TOP FL250. WDLY SCT -SHRA. 23Z BKN070 TOP 150. 02Z SKC. OTLK...VFR.

SERN...CIG BKN010-020 OVC040 TOP 150. OCNL VIS 3-5SM -RA BR. 00Z CIG BKN025 TOP 120. OTLK...MVFR CIG.

.  
WI LS UPR MI

SRN HLF WI...SCT080 BKN CI. OTLK...VFR.

LS/UPR MI/NRN HLF WI...BKN080 TOP FL220. WND WLY G20KT UPR MI TIL 01Z. OTLK...VFR.

.  
LM LWR MI LH

NRN 1/3 AREA...SKC. OCNL SCT080 SCT CI. OTLK...VFR.  
SRN 2/3 AREA...BKN-OVC CI. OTLK...VFR.

.  
IL IN KY...UPDT

XTRM N IL/XTRM N IN...BKN-OVC CI. OTLK...VFR.

RMNDR N HLF IL...CIG BKN025 BKN060 TOP FL250. VIS 3-5SM -RA BR.  
00Z CIG OVC020, WDLY SCT -SHRA. OTLK...VFR.

S HLF IL/WRN 1/3 KY...CIG BKN010 OVC030 TOP FL200. VIS 3-5SM -RA  
BR. 01Z VIS 3-5SM BR. OTLK...IFR CIG BR.

RMNDR IN/CNTRL 1/3 KY...CIG OVC010-020 TOP FL350. TIL 04Z VIS  
3-5SM -RA BR. OTLK...MVFR CIG BR.

ERN 1/3 KY...CIG BKN010-020 OVC040 TOP FL350. VIS 3-5SM IN SCT  
-SHRA. BECMG 2301 CIG OVC010. VIS 3-5SM IN SCT-NMRS -SHRA.

OTLK...IFR CIG SHRA BR.

.....

FAUS43 KPCI 160145

FA3W

CHIC FA 160145

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 162000

CLDS/WX VALID UNTIL 161400...OTLK VALID 161400-162000

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...02Z TROF NW WI-SW KS. STNR FNT ERN WV-NERN KY-LOW PRES  
NR BNA-20SSW ELP. HI PRES CNTRL WY-NE PNHDL. HI PRES ERN MI. 12Z  
WRMFNT NCNTRL MN-DLH THEN CDFNT TO 40N SSM. CDFNT E OF AREA. TROF  
NERN WI-SERN KS. 20Z CDFNT NCNTRL MN-SERN ND-NERN MT. WRMFNT NERN  
MN-NR TVC THEN CDFNT TO ERN LH. HI PRES RDG NW OH-SW MO-SERN NM.  
TROF NW LWR MI-NERN IA-NW MO-NCNTRL KS.

.  
ND SD

WRN ND/NW SD...BKN120 TOP FL200. OTLK...VFR WND 15Z.

ERN ND/NERN SD...SCT-BKN120 TOP 150. BECMG 0608 OVC100 TOP FL200.  
OTLK...VFR WND 16Z.

SW-SCNTRL SD...SCT-BKN120 TOP 150. BECMG 0810 OVC100 TOP FL200.  
OTLK...VFR...WND 17Z.

SERN SD...BKN080 OVC120 TOP FL250. ISOL -SHRA. 04Z SCT120.  
OTLK...VFR.

.  
NE KS

PNHDL-NCNTRL NE...BKN130 TOP FL200. 07Z OVC100. OTLK...VFR WND  
17Z.

SCNTRL NE/NW KS...BKN100 BKN130 TOP FL200. ISOL -SHRA/-TSRA. CB  
TOP FL350. 04Z SCT130. 14Z BKN100 TOP FL250. OTLK...VFR WND.

NERN NE...BKN070 OVC100 TOP FL250. ISOL -SHRA. 05Z SCT-BKN120 TOP  
160. OTLK...VFR.

SERN NE/NCNTRL-NERN KS...BKN070 OVC100 TOP FL250. WDLY SCT -SHRA.  
BECMG 0709 SKC. OTLK...VFR.

SW KS...SCT120. ISOL -TSRA. CB TOP FL280. 04Z SCT120. OTLK...VFR.  
SCNTRL-SERN KS...BKN080 OVC120 TOP FL200. BECMG 0709 SCT120.

OTLK...VFR.

.

MN IA

NW MN...SCT-BKN120 TOP 150. BECMG 0608 OVC100 TOP FL200.  
OTLK...VFR WND 16Z.  
SW MN/NW IA...BKN080 OVC120 TOP FL200. ISOL -SHRA. 04Z SCT120.  
OTLK...VFR WND SHRA 19Z.  
NERN MN...SCT060 BKN090 OVC120 TOP FL200. WDLY SCT -SHRA/ISOL  
-TSRA. CB TOP FL260. 06Z SKC. 12Z BKN130 TOP FL200.  
OTLK...VFR...SHRA 16Z.  
SERN MN/NERN IA...SCT-BKN100 TOP 160. 05Z BKN100 TOP FL200.  
OTLK...VFR SHRA 19Z.  
SW IA...BKN090 TOP FL250. 09Z SCT100. OTLK...VFR.  
SERN IA...SKC. 12Z SCT100. OTLK...VFR.

.

MO

NW...SCT CI. 06Z SCT-BKN130 TOP FL200. 13Z SKC. OTLK...VFR.  
NERN...SKC. 12Z SCT100. OTLK...VFR.  
SW...AGL SCT040. 05Z SCT CI. VIS 3-5SM BR. 09Z CIG OVC010 TOP  
030. VIS 3SM BR. OTLK...VFR.  
SERN...BKN080 TOP 100. 05Z SKC. 07Z VIS 3-5SM BR. 09Z CIG OVC010  
TOP 020. VIS 3SM BR. OTLK...IFR BR BECMG VFR 17Z.

.

WI LS UPR MI

NW WI/LS/WRN UPR MI...SCT-BKN060 BKN090 OVC120 TOP FL250. WDLY  
SCT -SHRA/ISOL -TSRA. CB TOP FL280. 08Z SCT100. 12Z SCT-BKN130  
TOP FL200. OTLK...VFR...SHRA 16Z.  
NERN WI/ERN UPR MI...SCT-BKN100 TOP FL250. OTLK...VFR SHRA 15Z.  
WCNTRL-SW WI...SCT110. 07Z BKN100 TOP FL200. OTLK...VFR.  
ECNTRL-SE WI...BKN CI. 13Z SCT120. OTLK...VFR.

.

LM LWR MI LH

NRN LM...SCT-BKN100 TOP FL250. OTLK...VFR SHRA 15Z.  
RMNDR...BKN CI. OTLK...VFR.

.

IL IN KY

NRN AND WCNTRL IL/NW IN...SCT150 SCT-BKN CI. OTLK...VFR.  
ECNTRL IL/NERN-CNTRL IN...CIG BKN035 OVC060 TOP FL250. OCNL VIS  
3-5SM -RA BR. 05Z BKN060 OVC090. WDLY SCT -SHRA. 07Z BKN060 TOP  
120. OCNL VIS 5SM BR. OTLK...VFR.  
SW IL...CIG BKN025 OVC050 TOP 160. OCNL VIS 5SM BR. 10Z AGL  
SCT025 SCT-BKN050 TOP 100. OCNL VIS 3-5SM BR. OTLK...VFR.  
SERN IL/SW IN/WRN 1/3 KY...CIG OVC015 TOP 160. VIS 3-5SM -RA/-DZ  
BR. 05Z CIG OVC010. VIS 3-5SM BR. OTLK...VFR.  
SERN IN/CNTRL KY...CIG OVC010 TOP FL250. VIS 3-5SM -RA BR. 10Z  
VIS 3-5SM BR. OTLK...IFR CIG BR.  
ERN KY...CIG BKN025 OVC050 TOP FL250. VIS 3-5SM BR. WDLY SCT -  
SHRA. 06Z CIG OVC010. VIS 3SM -RA BR. OTLK...IFR CIG RA BR.

.....