

FAUS43 KKCI 201945

FA3W

CHIC FA 201945

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 211400

CLDS/WX VALID UNTIL 210800...OTLK VALID 210800-211400

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...NO SGFNT FNTS. HIGH SE KY. 14Z CDFNT LOW W CNTRL
SASK-N CNTRL WY-W CNTRL UT. TROF WY/SD BDR-E CNTRL NM. HIGH N IN.

.
ND SD
SCT-BKN CI. OTLK...VFR.

.
NE
SCT CI W HLF. SKC E HLF. OTLK...VFR.

.
KS
W HLF...SKC OCNL SCT CI. OTLK...VFR.
NE...SKC. BECMG 0406 VIS 5SM BR. 08Z VIS 3SM BR. OTLK...IFR CIG.
SE...BKN055 TOP 140. 00Z OVC040 TOP 100. OTLK...MVFR CIG.

.
MN
SKC. 02Z VIS 5SM BR ARROWHEAD. OTLK...MVFR BR NE AND XTRM SE. VFR
ELSW.

.
IA
SCT030 E HLF. SKC W HLF. 00Z SKC. 06Z VIS 4SM BR E HLF.
OTLK...IFR BR E HLF. VFR W HLF.

.
MO
NW...SCT030. 06Z VIS 4SM BR. OTLK...MVFR BR. BECMG 1012 IFR CIG.
SW...OVC045 TOP 120. ISOL -SHRA NR KS BDR. BECMG 0305 OVC035. VIS
4SM BR. WDLY SCT -SHRA. OTLK...IFR CIG.
NE...SCT030. 04Z VIS 4SM BR. OTLK...IFR CIG.
SE...SCT030 SCT050. 00Z BKN040 TOP 100. 03Z BKN045. BECMG 0608
VIS 3-5SM BR. OTLK...IFR BR.

.
WI LM
NW WI...SCT080. 02Z SKC. VIS 5SM BR XTRM NW. BECMG 0608 VIS 3-5SM
BR. OTLK...MVFR BR.
SW WI...SCT-BKN080 TOP 110. 04Z SKC. VIS 5SM BR HZ. OTLK...IFR
BR.
NE WI/N HLF LM...BKN075 TOP 110. VIS 3-5SM HZ. 03Z SCT085. VIS
5SM BR. OTLK...IFR BR.
SE WI...BKN060 TOP 110. 04Z VIS 4SM BR. OTLK...MVFR BR.
S HLF LM...OVC-BKN025-035 TOP 090. VIS 4SM HZ. OTLK...MVFR CIG.

.
LS UPR MI
W HLF...SCT110. 01Z SKC. OTLK...VFR.
E QTR...BKN025 BKN065 TOP 130. 06Z OVC015. VIS 3SM BR. OTLK...IFR
CIG.
ELSW...BKN060 TOP 110. 22Z SCT070. BECMG 0103 OVC025 TOP 035. VIS

3SM BR. OTLK...IFR CIG.

.
LWR MI LH

N HLF LWR MI/LH...BKN020 BKN065 TOP 130. BECMG 0002 BKN075 MI.
06Z OCNL VIS 3SM BR. OTLK...IFR BR NW LWR MI. IFR CIG ELSW.
SW LWR MI...OVC-BKN025-035 TOP 090. VIS 4SM HZ. 07Z OVC020. VIS
3SM BR. OTLK...IFR CIG.
SE LWR MI...OVC020 TOP 090. TIL 22Z OCNL VIS 3SM BR. OTLK...IFR
CIG.

.
IL

N...BKN045 TOP 110 NR WI BDR. SCT045 ELSW. BECMG 0002 SCT-BKN CI.
BECMG 0608 VIS 3-5SM BR. OTLK...VFR NR LM. IFR BR ELSW.
CNTRL...BKN040 TOP 060 W HLF. SCT040 E HLF. 21Z SCT040. BECMG
0305 BKN025 TOP 040 NR MS RIVER. SKC ELSW. VIS 5SM BR. 06Z SCT035
NR IN BDR. BKN030 TOP 050 ELSW. VIS 3-5SM BR. OTLK...IFR BR NR IN
BDR. MVFR CIG ELSW.
S...SCT CI. 08Z VIS 3SM BR. OTLK...IFR BR.

.
IN

XTRM N...SCT-BKN045 TOP 070. 00Z BKN045 GIJ E. SCT045 W GIJ. 08Z
VIS 5SM BR. OTLK...MVFR BR.
RMNDR...SCT045. 23Z SCT CI. BECMG 0406 VIS 4SM BR. OTLK...IFR BR.

.
KY

W...SCT CI. 08Z VIS 5SM BR. OTLK...MVFR BR.
CNTRL...SCT CI. 07Z BKN CI VIS 3SM BR S HLF. OTLK...VFR N HLF.
IFR BR S HLF.
E...SKC. OTLK...VFR.

....

FAUS43 KKCI 210245

FA3W

CHIC FA 210245

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 212100

CLDS/WX VALID UNTIL 211500...OTLK VALID 211500-212100

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...AT 03Z LARGE AREA OF HIGH PRESSURE WITH CENTERS OVER
SERN NEB AND SWRN OH. TROF N CNTRL MT-SERN WY-SERN CO. BY 21Z
CDFNT NWRN ND-S CNTRL WY. LARGE HIGH OVER OH. TROF
SWRN SD-NEB PNHDL-NERN NM.

.
ND

SCT-BKN CI. OTLK...VFR.

.
SD

SCT CI. OTLK...VFR.

.
NE

SKC. OTLK...VFR.

.

KS

WRN 1/3...SKC. OTLK...VFR.
N CNTRL/NERN...SKC. BECMG 1012 BKN020. VIS 3-4SM BR. OTLK...IFR
CIG BR. 16Z MVFR CIG.
S CNTRL/SERN...OVC040 TOP 100. 10Z OVC020. VIS 3-4SM BR.
OTLK...IFR CIG BR.

.

MN

NWRN QTR...SCT CI. OTLK...VFR.
NERN QTR...SKC. BECMG 0609 SCT020 VIS 3SM BR. OTLK...IFR BR. 17Z
VFR.
SWRN QTR...SKC. OTLK...VFR.
SERN QTR...SKC. 06Z SKC. VIS OCNL 3-5SM BR. OTLK...VFR.

.

IA

W HLF...SKC. 10Z SKC. VIS 4-5SM BR. OTLK...VFR.
E HLF...SKC. BECMG 0608 BKN020 TOP 030. VIS 3SM BR. OTLK...IFR
CIG BR. 16Z VFR.

.

MO

N HLF...SKC. BECMG 0507 BKN025 TOP 040. VIS 3-4SM BR. 10Z BKN-
OVC020. VIS 3SM BR. OTLK...IFR CIG BR. 16Z MVFR CIG BR .
S HLF...SCT040. BECMG 0406 OVC020 TOP 030. VIS 4-5SM BR. WDLY SCT
-SHRA W. 08Z OVC020. VIS 3SM -DZ BR. OTLK...IFR CIG DZ BR. 16Z
VFR.

.

WI

W HLF...SKC. 10Z BKN020 TOP 030. VIS 3SM BR. OTLK...IFR CIG BR.
16Z VFR.
E HLF...SCT-BKN060 TOP 080. 05Z SCT060. VIS 4-5SM BR. 10Z SCT020.
VIS 3-4SM BR. OTLK...VFR.

.

LS UPR MI

W HLF...SKC. OTLK...VFR.
E HLF...SKC. 05Z SCT020. VIS 3SM BR. OTLK...VFR.

.

LM LWR MI LH

N HLF...BKN080 TOP 100. VIS 5SM BR. BECMG 0507 BKN-OVC020. VIS
3SM BR. OTLK...IFR CIG BR. 16Z VFR.
S HLF...OVC020 TOP 080. VIS 4-5SM BR. 09Z OVC015. VIS 3SM BR.
OTLK...IFR CIG BR. 16Z MVFR CIG BR.

.

IL

N HLF...SCT060 SCT CI. 08Z SCT010. VIS 3SM BR. 12Z BKN-OVC015 TOP
025. VIS 3SM BR. OTLK...IFR CIG BR. 16Z VFR.
S HLF...SCT CI. 08Z SCT CI. VIS 4-5SM BR. 10Z. SCT015. VIS 3SM
BR. OTLK...VFR.

.

IN

N HLF...SCT040 BKN CI. 08Z SCT050 SCT CI. VIS 3-5SM BR. 10Z SCT
CI. VIS 3-4SM BR. OTLK...VFR.
S HLF...SCT CI. BECMG 0608 SCT015. VIS 3-4SM BR. OTLK...VFR.

.

KY

W...SCT CI. 08Z SCT CI. VIS 3-5SM BR. OTLK...VFR.
CNTRL/E...SCT-BKN CI. 10Z SCT CI. VIS 3-5SM BR. OTLK...VFR.

.....