

FAUS43 KKCI 201845

FA3W

CHIC FA 201845

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 211300

CLDS/WX VALID UNTIL 210700...OTLK VALID 210700-211300

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 STNR FNT FM LOW N CNTRL AR ACRS SE MO-CNTRL IND-NW
OH CONTG ENEWD. TROF FM LOW N CNTRL AR ACRS CNTRL MO-NERN IA.
HIGH S CNTRL SD. 13Z CDFNT NRN OK-NERN AR-W KY-NERN KY CONTG
ENEWD. TROF FM LOW SW SASK ACRS NERN MT-XTRM SW SD-NEB PNHDL-NERN
CO. HIGHS NERN LWR MI AND NW KS.

.
ND SD
W 2/3...SCT CI. OTLK...VFR.
E 1/3...SCT050 SCT CI. 00Z SCT CI. OTLK...VFR BECMG AFT 09Z MVFR
CIG NERN ND. VFR SERN ND AND ERN SD.

.
NE
PNHDL-W 1/2 CNTRL...SKC OR SCT CI. 00Z SKC. OTLK...VFR.
E 1/2 CNTRL-NERN...BKN040 TOP 060. 21Z SCT050. 01Z SKC OR SCT CI.
OTLK...VFR.
SE...SCT050 BKN100 TOP FL180. 21Z SCT050 BKN CI. 02Z SCT CI.
OTLK...VFR.

.
KS
NW...BKN050 TOP 100. 22Z SCT150 SCT CI. 01Z SKC. OTLK...VFR.
SW...OVC040 TOP 100. WND N G25KT. 01Z SCT060 SCT CI. 04Z SKC OR
SCT CI. OTLK...VFR.
N CNTRL...BKN060 TOP FL200. WND N G25KT. 03Z SCT050 BKN100.
OTLK...VFR.
S CNTRL-NERN...OVC030 TOP FL180. VIS 3-5SM -SN BR. WND N G25KT
THRUT THE PD. 05Z OVC030. WDLY SCT -SHSN. OTLK...MVFR CIG.
SE...OVC020 TOP FL180. VIS 3SM -SN BR. WND N 20G30KT. OTLK...IFR
CIG SN WND.

.
MN
NW 1/4...BKN045 TOP 060. 00Z SCT050 SCT CI. OTLK...VFR. 09Z MVFR
CIG.
NERN 1/4...SCT CI. OTLK...VFR.
S 1/2...SCT050. 00Z SKC. OTLK...VFR.

.
IA
S OF 60SSW DSM-20NNW DBQ LN...OVC025 TOP FL180. OCNL VIS 3-5SM
-SN BR. 00Z BKN030 OVC050. OCNL VIS 3-5SM -SN BR XTRM SE IA.
OTLK...IFR CIG SN BR XTRM SE IA. MVFR CIG RMNDR.
RMNDR N 1/3...SCT040 SCT CI. 00Z SKC. OTLK...VFR.
RMNDR IA...SCT040 BKN120 TOP FL180. 21Z SCT050 BKN CI. 03Z SCT
CI. OTLK...VFR.

.
MO
N AND W OF 30NNW MCI-60SSW DSM LN...SCT040 OVC100 TOP FL180. TIL

03Z WND N G25KT. OTLK...VFR.
RMNDR NRN-W CNTRL...OVC020 TOP FL180. VIS 3SM -SN BLSN. WND N
G25KT. 00Z OVC030. OCNL VIS 3-5SM -SN BR. OTLK...IFR CIG SN BR.
E CNTRL...OVC020 TOP FL180. VIS 3-5SM -RASNPL BR. 04Z VIS 3-5SM
-RA BR. OTLK...IFR CIG RA BR.
SW...OVC020 TOP FL180. VIS 3SM -RASN. 03Z VIS 3-5SM -FZRASN.
OTLK...IFR CIG SN BR.
SE...BKN080 TOP FL180. BECMG 0104 BKN030 OVC060. OCNL -RA.
OTLK...MVFR CIG RA BR.

.
WI LS UPR MI
N OF 20NNW DBQ-40NE BAE LN...SCT050. 00Z SKC. OTLK...VFR.
S OF 20NNW DBQ-40NE BAE LN...OVC025 TOP FL180. OCNL VIS 3-5SM
-SN BR. 21Z SCT030 BKN080. 01Z SCT CI. OTLK...VFR.

.
LM LWR MI LH
N 1/2 LM/N 1/3 LWR MI/N 1/2 LH...SCT CI LM PTN. SCT100 BKN CI
RMNDR. 01Z SCT CI THRUT. OTLK...VFR.
S 1/2 LM/CNTRL-SW LWR MI/S 1/2 LH...OVC020 TOP FL180. VIS 3SM -SN
BR. 01Z BKN030. SCT -SHSN. OTLK...VFR.
SE LWR MI...OVC030 TOP FL180. VIS 3-5SM -RASN BR. 01Z OVC030. SCT
-SHSN. OTLK...MVFR CIG SHSN.

.
IL
NRN...OVC020 TOP FL180. VIS 3-5SM -SN BR. 02Z BKN030 OVC050. SCT
-SHSN. OTLK...MVFR CIG.
W CNTRL...OVC020 TOP FL180. VIS 3SM -RASNPL BR. OTLK...IFR CIG
RASNPL BR.
E CNTRL...OVC030 TOP FL180. AFT 21Z OCNL -RA. OTLK...MVFR CIG
SHRA.
S...BKN080 TOP FL180. BECMG 0104 BKN030 OVC060. OCNL -RA.
OTLK...MVFR CIG RA BR.

.
IN
XTRM N...OVC025 TOP FL180. OCNL VIS 3-5SM -SN BR NR LM. OCNL VIS
3-5SM -RA BR RMNDR. OTLK...MVFR CIG RA BR.
RMNDR...BKN060 TOP 120. 22Z BKN080 TOP FL180. BECMG 0406 BKN040
OVC080. OCNL -RA. OTLK...MVFR CIG RA.

.
KY
BKN100 TOP 150. BECMG 2302 BKN080 TOP FL180. OTLK...VFR BECMG AFT
09Z MVFR CIG RA BR W AND N CNTRL. VFR RMNDR.

.....