

FAUS43 KKCI 070945

FA3W

CHIC FA 070945

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 080400

CLDS/WX VALID UNTIL 072200...OTLK VALID 072200-080400

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...10Z SLOW MOVG CDFNT NE MN SWD ACRS WRN IA TO NE KS.
STNR FNT SE MN/NW IL/SRN IN/SE KY. BY 04Z TROF WRN LS/NW WI/ERN
IA. STNR FNT NRN IL/SRN IN/E CNTRL KY.

.
ND

W HLF..AGL SCT035 N OTRW SKC. 14Z SCT CI. 19Z BKN CI. OTLK..VFR.
E HLF..AGL SCT040 N OTRW BKN-SCT CI. 12Z SCT100 SCT CI.
OTLK..VFR.

.
SD

W HLF..SKC. OTLK..VFR.
E HLF..BKN-SCT080 LYRD FL250. ISOL -RA. BECMG 1215 SKC.
OTLK..VFR.

.
NE

PNHDL..SKC. 18Z AGL FEW070 SCT CI. OTLK..VFR.
WRN..SKC. OTLK..VFR.
E HLF..CIG BKN015 LYRD FL250. BECMG 1114 CIG BKN050 TOP 120.
BECMG 1618 SKC. WND N G30KT. OTLK..VFR..TIL 00Z WND.

.
KS

W HLF..AGL SCT020 XTRM E OTRW SKC. 15Z SKC. OTLK..VFR.
NE..CIG OVC020 TOP 120. OCNL -RA/ISOL EMBD TSRA. CB TOP FL300.
16Z CIG BKN025 TOP 080. 18Z AGL SCT030. WND N G25KT.
OTLK..VFR..TIL 00Z WND.
SE..CIG OVC020 TOP 140. ISOL -TSRA. CB TOP FL280. 15Z CIG BKN025
TOP 050. OTLK..VFR.

.
MN

NW..CIG BKN040 LYRD FL250. VIS 3SM IN SCT -SHRA. BECMG 1416 AGL
SCT040 BKN120 TOP FL220. OTLK..VFR.
NE..CIG BKN020 LYRD FL250. VIS 3SM IN -RA BR. OCNL CIG BKN010.
OTLK..MVFR CIG RA..02Z VFR.
SW..CIG BKN010 LYRD FL250. VIS 3SM IN -RA BR. BECMG 1315 CIG
BKN050 TOP 140. 18Z ALG SCT040 BKN120 TOP 150. OTLK..VFR.
SE..CIG OVC020 LYRD FL250. VIS 3-5SM IN -RA BR. OTLK..IFR CIG
RA..02Z MVFR CIG.

.
IA

W HLF..CIG BKN015-025 LYRD FL200. VIS 3SM IN SCT -SHRA/-TSRA. CB
TOP FL350. BECMG 1820 AGL SCT025 BKN080 TOP 150. OTLK..VFR.
E HLF..AGL SCT020 CIG BKN050 LYRD FL250. VIS 3SM IN SCT -SHRA.
OCNL CIG BKN020. 15Z CIG OVC025. VIS 5SM IN -RA. OTLK..MVFR CIG
RA..01Z IFR CIG RA.

MO

NW..AGL SCT015 CIG BKN060 TOP 160. VIS 5SM IN SCT -SHRA. BECMG
1315 CIG BKN025 TOP 120. 18Z CIG BKN040 TOP 100. OCNL CIG BKN025.
OTLK..VFR.

NE..BKN070 LYRD FL250. WDLY SCT -SHRA. 15Z CIG OVC025. 18Z CIG
OVC015. VIS 3SM IN SCT SHRA. OTLK..MVFR CIG SHRA.

SW..CIG BKN015 LYRD FL250. WDLY SCT -SHRA. BECMG 1517 VIS 3SM IN
SCT -TSRA. CB TOP FL360. OTLK..MVFR CIG RA.

SE..BKN070 LYRD FL250. SCT -SHRA. 14Z CIG BKN035. VIS 3SM IN SCT
-SHRA/-TSRA. CB TOP FL390. OCNL CIG BKN015. OTLK..MVFR CIG TSRA.

.

WI

W HLF..AGL SCT050 BKN140 TOP FL220. ISOL -RA. BECMG 1113 AGL
SCT025 CIG BKN040 LYRD FL250. SCT -SHRA. 18Z CIG OVC010. VIS 5SM
IN SCT -SHRA. OTLK..MVFR CIG SHRA.

NE..AGL SCT010 SCT060 BKN CI. OCNL CIG BKN060 TOP 100. AGL SCT030
CIG BKN060 TOP 100. OTLK..MVFR CIG RA.

SE..BKN060 TOP 100. 20Z CIG OVC040 LYRD FL250. OTLK..MVFR CIG RA.

.

LS UPR MI

WRN LS/WRN AND CNTRL UPR MI..AGL SCT010 BKN150 TOP FL220. WND S
G25KT. 15Z CIG BKN060 TOP 120. WND S G25KT. OTLK..VFR.

ERN LS/RMNR UPR MI..AGL SCT060 BKN CI. OCNL BKN060 TOP 100. 15Z
SCT070 BKN CI. OTLK..VFR.

.

LM LWR MI LH

LM/WRN LWR MI..BKN CI. 15Z BKN150 TOP FL220. OTLK..VFR.

LH/NE LWR MI..SCT CI. 14Z BKN CI. OTLK..VFR.

SE LWR MI..SCT-BKN CI. OTLK..VFR.

.

IL

N LN IOW-TTH..SCT120 BKN CI. 14Z BKN150 TOP FL230. 20Z CIG BKN050
LYRD FL250. OCNL -RA. OTLK..VFR.

RMNR..BKN090 LYRD FL250. BECMG 1416 CIG BKN025. 18Z VIS 5SM IN
SCT -SHRA. 20Z VIS 3SM IN SCT -TSRA. CB TOP FL350. OCL CIG
BKN015. OTLK..MVFR CIG..TIL 00Z TSRA.

.

IN

N HLF..BKN CI. BECMG 2022 BKN140 TOP FL250.

S HLF..BKN CI. 14Z OVC100 LYRD FL250. 20Z AGL FEW030. ISOL -TSRA.
CB TOP FL380. OTLK..VFR.

.

KY

WRN..SCT100 BKN CI. 15Z BKN100 LYRD FL250. WDLY SCT -SHRA. OCNL
CIG BKN050. 18Z CIG BKN040 LYRD FL250. VIS 3SM IN SCT TSRA. CB
TOP FL380. OCNL CIG BKN020. OTLK..MVFR CIG TSRA.

ERN..SCT-BKN CI. 15Z BKN CI. 19Z SCT100 BKN CI. OTLK..VFR.

.....

FAUS43 KKCI 071500 CCA

FA3W

CHIC FA 071500 COR

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 080400

CLDS/WX VALID UNTIL 072200...OTLK VALID 072200-080400

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...10Z SLOW MOVG CDFNT NE MN SWD ACRS WRN IA TO NE KS.
STNR FNT SE MN/NW IL/SRN IN/SE KY. BY 04Z TROF WRN LS/NW WI/ERN
IA. STNR FNT NRN IL/SRN IN/E CNTRL KY.

.
ND

W HLF..AGL SCT035 N OTRW SKC. 14Z SCT CI. 19Z BKN CI. OTLK..VFR.
E HLF..AGL SCT040 N OTRW BKN-SCT CI. 12Z SCT100 SCT CI.
OTLK..VFR.

.
SD

W HLF..SKC. OTLK..VFR.
E HLF..BKN-SCT080 LYRD FL250. ISOL -RA. BECMG 1215 SKC.
OTLK..VFR.

.
NE

PNHDL..SKC. 18Z AGL FEW070 SCT CI. OTLK..VFR.
WRN..SKC. OTLK..VFR.
E HLF..CIG BKN015 LYRD FL250. BECMG 1114 CIG BKN050 TOP 120.
BECMG 1618 SKC. WND N G30KT. OTLK..VFR..TIL 00Z WND.

.
KS

W HLF..AGL SCT020 XTRM E OTRW SKC. 15Z SKC. OTLK..VFR.
NE..CIG OVC020 TOP 120. OCNL -RA/ISOL EMBD TSRA. CB TOP FL300.
16Z CIG BKN025 TOP 080. 18Z AGL SCT030. WND N G25KT.
OTLK..VFR..TIL 00Z WND.
SE..CIG OVC020 TOP 140. ISOL -TSRA. CB TOP FL280. 15Z CIG BKN025
TOP 050. OTLK..VFR.

.
MN

NW..CIG BKN040 LYRD FL250. VIS 3SM IN SCT -SHRA. BECMG 1416 AGL
SCT040 BKN120 TOP FL220. OTLK..VFR.
NE..CIG BKN020 LYRD FL250. VIS 3SM IN -RA BR. OCNL CIG BKN010.
OTLK..MVFR CIG RA..02Z VFR.
SW..CIG BKN010 LYRD FL250. VIS 3SM IN -RA BR. BECMG 1315 CIG
BKN050 TOP 140. 18Z ALG SCT040 BKN120 TOP 150. OTLK..VFR.
SE..CIG OVC020 LYRD FL250. VIS 3-5SM IN -RA BR. OTLK..IFR CIG
RA..02Z MVFR CIG.

.
IA

W HLF..CIG BKN015-025 LYRD FL200. VIS 3SM IN SCT -SHRA/-TSRA. CB
TOP FL350. BECMG 1820 AGL SCT025 BKN080 TOP 150. OTLK..VFR.
E HLF..AGL SCT020 CIG BKN050 LYRD FL250. VIS 3SM IN SCT -SHRA.
OCNL CIG BKN020. 15Z CIG OVC025. VIS 5SM IN -RA. OTLK..MVFR CIG
RA..01Z IFR CIG RA.

.
MO

NW..AGL SCT015 CIG BKN060 TOP 160. VIS 5SM IN SCT -SHRA. BECMG
1315 CIG BKN025 TOP 120. 18Z CIG BKN040 TOP 100. OCNL CIG BKN025.
OTLK..VFR.
NE..BKN070 LYRD FL250. WDLY SCT -SHRA. 15Z CIG OVC025. 18Z CIG
OVC015. VIS 3SM IN SCT SHRA. OTLK..MVFR CIG SHRA.
SW..CIG BKN015 LYRD FL250. WDLY SCT -SHRA. BECMG 1517 VIS 3SM IN
SCT -TSRA. CB TOP FL360. OTLK..MVFR CIG RA.

SE..BKN070 LYRD FL250. SCT -SHRA. 14Z CIG BKN035. VIS 3SM IN SCT
-SHRA/-TSRA. CB TOP FL390. OCNL CIG BKN015. OTLK..MVFR CIG TSRA.

.
WI..COR

W HLF..AGL SCT050 BKN140 TOP FL220. ISOL -RA. BECMG 1113 AGL
SCT025 CIG BKN040 LYRD FL250. SCT -SHRA. 18Z CIG OVC010. VIS 5SM
IN SCT -SHRA. OTLK..MVFR CIG SHRA.

NE..CIG OVC010 TOP020 BKN100 TOP FL220. VIS 3-5SM BR/-RA. 18Z CIG
OVC010-020. VIS 3SM RA BR. OTLK..MVFR CIG RA. ...COR...

SE..BKN060 TOP 100. 20Z CIG OVC010-020 LYRD FL250. VIS 3-
5SM RA BR. OTLK..MVFR CIG RA.

.
LS UPR MI

WRN LS/WRN AND CNTRL UPR MI..AGL SCT010 BKN150 TOP FL220. WND S
G25KT. 15Z CIG BKN060 TOP 120. WND S G25KT. OTLK..VFR.

ERN LS/RMNR UPR MI..AGL SCT060 BKN CI. OCNL BKN060 TOP 100. 15Z
SCT070 BKN CI. OTLK..VFR.

.
LM LWR MI LH

LM/WRN LWR MI..BKN CI. 15Z BKN150 TOP FL220. OTLK..VFR.

LH/NE LWR MI..SCT CI. 14Z BKN CI. OTLK..VFR.

SE LWR MI..SCT-BKN CI. OTLK..VFR.

.
IL

N LN IOW-TTH..SCT120 BKN CI. 14Z BKN150 TOP FL230. 20Z CIG BKN050
LYRD FL250. OCNL -RA. OTLK..VFR.

RMNR..BKN090 LYRD FL250. BECMG 1416 CIG BKN025. 18Z VIS 5SM IN
SCT -SHRA. 20Z VIS 3SM IN SCT -TSRA. CB TOP FL350. OCL CIG
BKN015. OTLK..MVFR CIG..TIL 00Z TSRA.

.
IN

N HLF..BKN CI. BECMG 2022 BKN140 TOP FL250.

S HLF..BKN CI. 14Z OVC100 LYRD FL250. 20Z AGL FEW030. ISOL -TSRA.
CB TOP FL380. OTLK..VFR.

.
KY

WRN..SCT100 BKN CI. 15Z BKN100 LYRD FL250. WDLY SCT -SHRA. OCNL
CIG BKN050. 18Z CIG BKN040 LYRD FL250. VIS 3SM IN SCT TSRA. CB
TOP FL380. OCNL CIG BKN020. OTLK..MVFR CIG TSRA.

ERN..SCT-BKN CI. 15Z BKN CI. 19Z SCT100 BKN CI. OTLK..VFR.

.....