

WSUS33 KKCI 260155

SIGW

MKCW WST 260155

CONVECTIVE SIGMET 3W

VALID UNTIL 0355Z

OR AND OR WA CSTL WTRS

FROM 20WNW TOU-20NNE ONP-30SW ONP-80W ONP-70W TOU-20WNW TOU
AREA EMBD TS MOV FROM 20020KT. TOPS TO FL260.

CONVECTIVE SIGMET 4W

VALID UNTIL 0355Z

OR AND CA OR CSTL WTRS

FROM 60WSW ONP-50SW EUG-100NW FOT-120WNW FOT-160NW FOT-60WSW ONP
AREA EMBD TS MOV FROM 20020KT. TOPS TO FL260.

OUTLOOK VALID 260355-260755

FROM HUH-50SE YDC-60ENE DSD-30WNW RBL-120W FOT-130WNW ONP-120W
TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260255

SIGW

MKCW WST 260255

CONVECTIVE SIGMET 5W

VALID UNTIL 0455Z

WA AND CSTL WTRS

FROM 20N TOU-20SE TOU-60SW TOU-100WSW TOU-90W TOU-20N TOU
AREA EMBD TS MOV FROM 20020KT. TOPS TO FL260.

CONVECTIVE SIGMET 6W

VALID UNTIL 0455Z

CA OR CSTL WTRS

FROM 80SW ONP-70W OED-80WNW FOT-120WNW FOT-160NW FOT-80SW ONP
AREA EMBD TS MOV FROM 20020KT. TOPS TO FL250.

OUTLOOK VALID 260455-260855

FROM HUH-50SE YDC-60ENE DSD-30WNW RBL-120W FOT-130WNW ONP-120W
TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260355

SIGW

MKCW WST 260355

CONVECTIVE SIGMET 7W

VALID UNTIL 0555Z

OR AND CA OR CSTL WTRS

FROM 80SW ONP-60WNW OED-70NW FOT-120WNW FOT-160NW FOT-80SW ONP
AREA EMBD TS MOV FROM 20020KT. TOPS TO FL250.

OUTLOOK VALID 260555-260955

FROM HUH-50SE YDC-60ENE DSD-30WNW RBL-120W FOT-130WNW ONP-120W
TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260455

SIGW

MKCW WST 260455

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 260655-261055

FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W

TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260555

SIGW

MKCW WST 260555

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 260755-261155

FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W

TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260655

SIGW

MKCW WST 260655

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 260855-261255

FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W

TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260755

SIGW

MKCW WST 260755

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 260955-261355

FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W

TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260855

SIGW

MKCW WST 260855

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 261055-261455

FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W

TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 260955

SIGW

MKCW WST 260955
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 261155-261555
FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W
TOU-HUH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 261055
SIGW
MKCW WST 261055
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 261255-261655
FROM HUH-40W BTG-40SSE OED-40SE FOT-120W FOT-130WNW ONP-120W
TOU-HUH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 261155
SIGW
MKCW WST 261155
CONVECTIVE SIGMET 8W
VALID UNTIL 1355Z
WA AND OR WA CSTL WTRS
FROM 10NNE TOU-70SW HQM-110SW HQM-70W TOU-10NNE TOU
AREA TS MOV FROM 20025KT. TOPS TO FL250.

OUTLOOK VALID 261355-261755
FROM HUH-EUG-90SSW ONP-130WSW ONP-110WNW ONP-130W TOU-HUH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 261255
SIGW
MKCW WST 261255
CONVECTIVE SIGMET 9W
VALID UNTIL 1455Z
WA AND OR WA CSTL WTRS
FROM 10NNE TOU-HQM-90WNW ONP-70W TOU-10NNE TOU
AREA TS MOV FROM 20025KT. TOPS TO FL250.

OUTLOOK VALID 261455-261855
FROM HUH-EUG-90W OED-100W ONP-130W TOU-HUH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.