

WSUS33 KKCI 191311

SIGW

MKCW WST 191311

CONVECTIVE SIGMET 1W

VALID UNTIL 1455Z

WA AND CSTL WTRS

FROM 40NNE HQM-HQM

LINE EMBD TS 20 NM WIDE MOV FROM 23020KT. TOPS TO FL280.

CONVECTIVE SIGMET 2W

VALID UNTIL 1455Z

OR AND CSTL WTRS

FROM 60W BTG-20N ONP-30SW ONP

LINE EMBD TS 20 NM WIDE MOV FROM 23020KT. TOPS TO FL280.

AREA 1...FROM HUH-40SSE YDC-40NW RBL-FOT-50W TOU-HUH

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

AREA 2...FROM 30ESE FCA-50NE LWT-BIL-30SW TWF-BOI-30ESE FCA

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

WSUS33 KKCI 191355

SIGW

MKCW WST 191355

CONVECTIVE SIGMET 3W

VALID UNTIL 1555Z

WA AND CSTL WTRS

FROM 40NNE HQM-40SW HQM

LINE TS 20 NM WIDE MOV FROM 23020KT. TOPS TO FL250.

CONVECTIVE SIGMET 4W

VALID UNTIL 1555Z

OR AND CSTL WTRS

FROM 40NNE ONP-70SSW ONP

LINE TS 20 NM WIDE MOV FROM 23020KT. TOPS TO FL250.

CONVECTIVE SIGMET 5W

VALID UNTIL 1555Z

ID OR

FROM 20NNE DNJ-30NE REO

DVLPG LINE TS 20 NM WIDE MOV FROM 24020KT. TOPS TO FL300.

OUTLOOK VALID 191555-191955

AREA 1...FROM HUH-40SSE YDC-RBL-60SW FOT-50W TOU-HUH

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

AREA 2...FROM FCA-50NE LWT-BIL-70SW TWF-50W BOI-FCA

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

AREA 3...FROM 70NNW FMG-40NNW BTY-40NNE EHF-50SSE RBL-70NNW FMG

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

WSUS33 KKCI 191455

SIGW

MKCW WST 191455

CONVECTIVE SIGMET 6W

VALID UNTIL 1655Z

WA AND CSTL WTRS

FROM 40N HQM-30SSW HQM

LINE TS 20 NM WIDE MOV FROM 23020KT. TOPS TO FL250.

CONVECTIVE SIGMET 7W

VALID UNTIL 1655Z

OR AND CA OR CSTL WTRS

FROM ONP-90WNW OED-50NNW FOT-70SW FOT

LINE TS 20 NM WIDE MOV FROM 23020KT. TOPS TO FL250.

CONVECTIVE SIGMET 8W

VALID UNTIL 1655Z

ID OR

FROM 20SE DNJ-40SW BOI

LINE TS 20 NM WIDE MOV FROM 24020KT. TOPS TO FL270.

OUTLOOK VALID 191655-192055

AREA 1...FROM HUH-40SSE YDC-RBL-60SW FOT-50W TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM FCA-50NE LWT-BIL-70SW TWF-50W BOI-FCA

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 3...FROM 70NNW FMG-40NNW BTY-40NNE EHF-50SSE RBL-70NNW FMG

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 191555

SIGW

MKCW WST 191555

CONVECTIVE SIGMET 9W

VALID UNTIL 1755Z

OR WA AND CSTL WTRS

FROM 20WSW TOU-40SE TOU-40S HQM-80SSW HQM-20WSW TOU

AREA TS MOV FROM 23020KT. TOPS TO FL250.

CONVECTIVE SIGMET 10W

VALID UNTIL 1755Z

ID OR

FROM DNJ-50ENE BOI-30ESE BOI-40WNW BOI-DNJ

AREA TS MOV FROM 24020KT. TOPS TO FL270.

OUTLOOK VALID 191755-192155

AREA 1...FROM HUH-40SSE YDC-RBL-60SW FOT-50W TOU-HUH

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM FCA-50NE LWT-BIL-70SW TWF-50W BOI-FCA

WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 3...FROM 70NNW FMG-40NNW BTY-40NNE EHF-50SSE RBL-70NNW FMG  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 191655

SIGW

MK CW WST 191655

CONVECTIVE SIGMET 11W

VALID UNTIL 1855Z

OR WA AND CSTL WTRS

FROM 20SSW TOU-40NNE HQM-40S HQM-80SSW HQM-20SSW TOU

AREA TS MOV FROM 23015KT. TOPS TO FL250.

CONVECTIVE SIGMET 12W

VALID UNTIL 1855Z

CA AND CSTL WTRS

FROM 50NNW FOT-50NNE FOT-30SSW FOT-40WSW FOT-50NNW FOT

AREA TS MOV FROM 23015KT. TOPS TO FL250.

OUTLOOK VALID 191855-192255

AREA 1...FROM HUH-40SSE YDC-RBL-60SW FOT-50W TOU-HUH

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

AREA 2...FROM FCA-50NE LWT-BIL-70SW TWF-50W BOI-FCA

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

AREA 3...FROM 70NNW FMG-40NNW BTY-40NNE EHF-50SSE RBL-70NNW FMG  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 191755

SIGW

MK CW WST 191755

CONVECTIVE SIGMET 13W

VALID UNTIL 1955Z

OR WA AND CSTL WTRS

FROM 20SSW TOU-40NNE HQM-40S HQM-80SSW HQM-20SSW TOU

AREA TS MOV FROM 23015KT. TOPS TO FL250.

OUTLOOK VALID 191955-192355

AREA 1...FROM HUH-40SSE YDC-RBL-60SW FOT-50W TOU-HUH

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

AREA 2...FROM FCA-50NE LWT-BIL-70SW TWF-50W BOI-FCA

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

AREA 3...FROM 70NNW FMG-40NNW BTY-40NNE EHF-50SSE RBL-70NNW FMG  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 191855

SIGW

MKCV WST 191855  
CONVECTIVE SIGMET 14W  
VALID UNTIL 2055Z  
OR WA AND CSTL WTRS  
FROM 30NNW HQM-20ENE HQM-30NNW ONP-60NW ONP-30NNW HQM  
AREA TS MOV FROM 23015KT. TOPS TO FL250.

CONVECTIVE SIGMET 15W  
VALID UNTIL 2055Z  
ID NV  
FROM 30ENE BOI-60N TWF-60WSW TWF-50SE REO-30ENE BOI  
DVLPG AREA EMBD TS MOV FROM 24020KT. TOPS TO FL250.

OUTLOOK VALID 192055-200055  
AREA 1...FROM HUH-30S YDC-OED-90W OED-30WNW TOU-HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM GTF-70SW BIL-BAM-REO-70S FCA-GTF  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 191955  
SIGW  
MKCV WST 191955  
CONVECTIVE SIGMET 16W  
VALID UNTIL 2155Z  
ID  
FROM 60N TWF-50WSW TWF-60ESE REO-20ESE BOI-60N TWF  
AREA EMBD TS MOV FROM 24020KT. TOPS TO FL270.

OUTLOOK VALID 192155-200155  
AREA 1...FROM HUH-30S YDC-OED-90W OED-30WNW TOU-HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM HLN-60NW BOY-BAM-REO-HLN  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 192055  
SIGW  
MKCV WST 192055  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 192255-200255  
AREA 1...FROM HUH-30S YDC-OED-90W OED-30WNW TOU-HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM HLN-60NW BOY-BAM-REO-HLN  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 192055  
SIGW  
MKCV WST 192055

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 192255-200255

AREA 1...FROM HUH-30S YDC-OED-90W OED-30WNW TOU-HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM HLN-60NW BOY-BAM-REO-HLN

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

WSUS33 KKCI 192155

SIGW

MKCW WST 192155

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 192355-200355

AREA 1...FROM 30NE HUH-SEA-90W OED-30NW TOU-30NE HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 30NE LWT-50E JAC-30SW MLD-70SE REO-BOI-LKT-30WSW  
GTF-30NE LWT

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

WSUS33 KKCI 192255

SIGW

MKCW WST 192255

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 200055-200455

AREA 1...FROM 30NE HUH-SEA-90W OED-30NW TOU-30NE HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 30NE LWT-50E JAC-30SW MLD-70SE REO-BOI-LKT-30WSW  
GTF-30NE LWT

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

WSUS33 KKCI 192355

SIGW

MKCW WST 192355

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 200155-200555

AREA 1...FROM 30NE HUH-SEA-90W OED-30NW TOU-30NE HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 2...FROM 30NE LWT-50E JAC-30SW MLD-70SE REO-BOI-LKT-30WSW  
GTF-30NE LWT

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

WSUS33 KKCI 200055

SIGW  
MKCW WST 200055  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 200255-200655  
FROM 30NE HUH-SEA-90W OED-30NW TOU-30NE HUH  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.