

WSUS31 KPCI 242055
SIGE
MKCE WST 242055
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242255-250255
FROM TTH-30NE CVG-40NNW LOZ-30NNW BNA-TTH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 242055
SIGE
MKCE WST 242055
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242255-250255
FROM TTH-30NE CVG-40NNW LOZ-30NNW BNA-TTH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 242155
SIGE
MKCE WST 242155
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242355-250355
FROM TTH-30NE CVG-40NNW LOZ-30NNW BNA-TTH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 242155
SIGE
MKCE WST 242155
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242355-250355
FROM TTH-30NE CVG-40NNW LOZ-30NNW BNA-TTH
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 242255
SIGE
MKCE WST 242255
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250055-250455
FROM 30SSE ROD-40NNW LOZ-30NNW BNA-IND-30SSE ROD
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 242355
SIGE
MKCE WST 242355
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250155-250555
FROM 40SE ROD-40NNW LOZ-30NNW BNA-IND-40SE ROD

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

WSUS31 KKCI 250055

SIGE

MKCE WST 250055

CONVECTIVE SIGMET 1E

VALID UNTIL 0255Z

KY IN

FROM 10WNW CVG-20SSW IIU-30SE PXV-30SE TTH-10WNW CVG

AREA EMBD TS MOV FROM 24025KT. TOPS TO FL380.

OUTLOOK VALID 250255-250655

FROM APE-40E LOZ-30NNW BNA-IND-APE

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

WSUS31 KKCI 250155

SIGE

MKCE WST 250155

CONVECTIVE SIGMET 2E

VALID UNTIL 0355Z

KY IN

FROM CVG-20SE IIU-50WSW IIU-50S IND-CVG

AREA EMBD TS MOV FROM 24025KT. TOPS TO FL350.

OUTLOOK VALID 250355-250755

FROM APE-BKW-30NNW BNA-IND-APE

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

WSUS31 KKCI 250155

SIGE

MKCE WST 250155

CONVECTIVE SIGMET 2E

VALID UNTIL 0355Z

KY IN

FROM CVG-20SE IIU-50WSW IIU-50S IND-CVG

AREA EMBD TS MOV FROM 24025KT. TOPS TO FL350.

OUTLOOK VALID 250355-250755

FROM APE-BKW-30NNW BNA-IND-APE

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

WSUS31 KKCI 250255

SIGE

MKCE WST 250255

CONVECTIVE SIGMET 3E

VALID UNTIL 0455Z

OH KY IN

FROM 20E CVG-40ESE IIU-10SSW IIU-30W CVG-20E CVG

DMSHG AREA EMBD TS MOV FROM 24025KT. TOPS TO FL320.

OUTLOOK VALID 250455-250855

FROM APE-BKW-30NNW BNA-IND-APE

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

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KKCI 250355
SIGE
MKCE WST 250355
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250555-250955
TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WSUS31 KKCI 250455
SIGE
MKCE WST 250455
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250655-251055
TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WSUS31 KKCI 250555
SIGE
MKCE WST 250555
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250755-251155
TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WSUS31 KKCI 250655
SIGE
MKCE WST 250655
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250855-251255
TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WSUS31 KKCI 250755
SIGE
MKCE WST 250755
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250955-251355
TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.