

WSUS31 KPCI 030255

SIGE

MKCE WST 030255

CONVECTIVE SIGMET 4E

VALID UNTIL 0455Z

NC SC GA

FROM 50S RDU-30SSE FLO-40S IRQ-20SW CLT-50S RDU

AREA EMBD TS MOV FROM 22040KT. TOPS TO FL340.

OUTLOOK VALID 030455-030855

FROM 40S RDU-80SSE ECG-180SE ECG-150SSE ILM-160SSE ILM-40NNE

CTY-40E PZD-IRQ-40S RDU

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

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030355

SIGE

MKCE WST 030355

CONVECTIVE SIGMET 5E

VALID UNTIL 0555Z

NC SC

FROM 40SE GSO-40NE FLO-30ENE CAE-40SE SPA-40SE GSO

AREA EMBD TS MOV FROM 22040KT. TOPS TO FL330.

CONVECTIVE SIGMET 6E

VALID UNTIL 0555Z

FL CSTL WTRS

FROM 80SW CTY-40NW PIE-80WSW SRQ-100WSW SRQ-110W PIE-80SW CTY

AREA EMBD TS MOV FROM 24040KT. TOPS TO FL370.

OUTLOOK VALID 030555-030955

FROM 30WSW RDU-80SSE ECG-180SE ECG-150SSE ILM-40NE AMG-CLT-30WSW  
RDU

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

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030455

SIGE

MKCE WST 030455

CONVECTIVE SIGMET 7E

VALID UNTIL 0655Z

NC SC

FROM 30ENE GSO-40ENE RDU-50SE RDU-30ENE FLO-10ENE CLT-30ENE GSO

DMSHG AREA EMBD TS MOV FROM 22045KT. TOPS TO FL330.

OUTLOOK VALID 030655-031055

FROM 30WSW RDU-70SE ECG-180SE ECG-150SSE ILM-SAV-CLT-30WSW RDU

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

PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030555

SIGE

MKCE WST 030555

CONVECTIVE SIGMET 8E

VALID UNTIL 0755Z

NC SC

FROM 50NNW FLO-30ENE FLO-20NNW CHS-40S CAE-30SE CLT-50NNW FLO

DMSHG AREA EMBD TS MOV FROM 24045KT. TOPS TO FL340.

OUTLOOK VALID 030755-031155  
FROM 30WSW RDU-70SE ECG-180SE ECG-150SSE ILM-100E CRG-40NE  
CRG-SAV-30E CLT-30WSW RDU  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030655  
SIGE  
MKCE WST 030655  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 030855-031255  
FROM 30WSW RDU-70SE ECG-180SE ECG-150SSE ILM-100E CRG-40NE  
CRG-SAV-30E CLT-30WSW RDU  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030755  
SIGE  
MKCE WST 030755  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 030955-031355  
FROM 50E RDU-70SE ECG-180SE ECG-150SSE ILM-100E CRG-40NE  
CRG-SAV-40NE FLO-50E RDU  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030855  
SIGE  
MKCE WST 030855  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 031055-031455  
FROM 150E ECG-190ESE ECG-150SSE ILM-140SE CHS-90SE SAV-40E  
SAV-40NE FLO-50WSW ECG-150E ECG  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030955  
SIGE  
MKCE WST 030955  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 031155-031555  
FROM ECG-150E ECG-190ESE ECG-150SSE ILM-140SE CHS-90SSE CHS-30ESE  
CHS-40NNW ILM-ECG  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 030955  
SIGE  
MKCE WST 030955  
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 031155-031555  
FROM ECG-150E ECG-190ESE ECG-150SSE ILM-140SE CHS-90SSE CHS-30ESE  
CHS-40NNW ILM-ECG  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 031055  
SIGE  
MKCE WST 031055  
CONVECTIVE SIGMET 9E  
VALID UNTIL 1255Z  
NC AND CSTL WTRS  
FROM 100SE ECG-160ESE ILM-70SE ILM-40ENE ILM-100SE ECG  
AREA TS MOV FROM 23040KT. TOPS TO FL370.

OUTLOOK VALID 031255-031655  
FROM 70E ORF-150E ECG-190ESE ECG-150SSE ILM-140SE CHS-80SSE  
CHS-60ENE CHS-60NE ILM-70E ORF  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 031155  
SIGE  
MKCE WST 031155  
CONVECTIVE SIGMET 10E  
VALID UNTIL 1355Z  
NC AND CSTL WTRS  
FROM 110ESE ECG-170SE ECG-100SSE ILM-40SSW ILM-40E ILM-110ESE ECG  
AREA TS MOV FROM 23040KT. TOPS TO FL400.

OUTLOOK VALID 031355-031755  
FROM 70E ORF-150E ECG-190ESE ECG-150SSE ILM-140SE CHS-90SE  
CHS-80E CHS-70S ECG-70E ORF  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 031255  
SIGE  
MKCE WST 031255  
CONVECTIVE SIGMET 11E  
VALID UNTIL 1455Z  
NC AND NC SC CSTL WTRS  
FROM 60SSE ECG-130SE ILM-130SSE ILM-60SSE ILM-60SSE ECG  
AREA TS MOV FROM 23040KT. TOPS TO FL370.

OUTLOOK VALID 031455-031855  
FROM 100E ORF-150E ECG-190ESE ECG-150SSE ILM-140SE CHS-90SE  
CHS-80SSE ILM-70SSE ECG-100E ORF  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS31 KPCI 031355  
SIGE  
MKCE WST 031355  
CONVECTIVE SIGMET 12E  
VALID UNTIL 1555Z  
NC CSTL WTRS

Document: 6406 | Created: 14:40 01/03/2021 UTC | Page: 04  
Description: SIGMET | Convective | Eastern Region | US

---

FROM 110E ECG-210E ECG-130SSE ILM-70SE ILM-110E ECG  
AREA TS MOV FROM 23040KT. TOPS TO FL420.

OUTLOOK VALID 031555-031955  
FROM 150SE SIE-190ESE ECG-150SSE ILM-140SE CHS-90SE CHS-80SSE  
ILM-70SSE ECG-100E ORF-150SE SIE  
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM  
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.