

WSUS33 KPCI 241455
SIGW
MKCW WST 241455
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 241655-242055
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 241555
SIGW
MKCW WST 241555
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 241755-242155
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 241655
SIGW
MKCW WST 241655
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 241855-242255
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 241755
SIGW
MKCW WST 241755
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 241955-242355
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 241855
SIGW
MKCW WST 241855
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242055-250055
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KPCI 241955
SIGW
MKCW WST 241955
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242155-250155
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW

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

WSUS33 KKCI 241955
SIGW
MKCW WST 241955
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242155-250155
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 242055
SIGW
MKCW WST 242055
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242255-250255
FROM INW-CME-60SE ELP-ELP-50S TUS-90W TUS-INW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 242155
SIGW
MKCW WST 242155
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 242355-250355
FROM SJN-TCS-30W CME-50S CME-50SE ELP-60SSW TUS-70E PHX-SJN
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 242255
SIGW
MKCW WST 242255
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250055-250455
FROM SJN-TCS-50SE ELP-60SSW TUS-70E PHX-SJN
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

WSUS33 KKCI 242355
SIGW
MKCW WST 242355
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250155-250555
TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WSUS33 KKCI 250055
SIGW
MKCW WST 250055
CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250255-250655

Document: 6408 | Created: 02:35 03/25/2021 UTC | Page: 03
Description: SIGMET | Convective | Western Region | US

TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.

WSUS33 KPCI 250155

SIGW

MKCW WST 250155

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 250355-250755

TS ARE NOT EXPD TO REQUIRE WST ISSUANCES.