

WSUS32 KKCI 071355

SIGC

MKCC WST 071355

CONVECTIVE SIGMET...NONE

OUTLOOK VALID 071555-071955

AREA 1...FROM 60WNW INL-INL-RHI-DLL-40N FOD-60SSW YWG-60WNW INL
WST ISSUANCES POSS LT IN PD. REFER TO MOST RECENT ACUS01 KWNS
FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL
DETAILS.

AREA 2...FROM CME-INK-40WNW MRF-ELP-40W ELP-TCS-CME
WST ISSUANCES POSS LT IN PD. REFER TO MOST RECENT ACUS01 KWNS
FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL
DETAILS.

AREA 3...FROM CEW-170S CEW-120ESE PSX-90SE PSX-80E BRO-BRO-70SSE
LRD-CRP-50E PSX-CEW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 4...FROM 50WSW COU-40W FAM-30E ARG-50E LIT-30SW FSM-30SSW
TUL-40WNW OSW-50WSW COU
WST ISSUANCES POSS LT IN PD. REFER TO MOST RECENT ACUS01 KWNS
FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL
DETAILS.

WSUS32 KKCI 071455

SIGC

MKCC WST 071455

CONVECTIVE SIGMET 13C

VALID UNTIL 1655Z

TX AND CSTL WTRS

FROM 50SE PSX-140S LCH-80NE BRO-20SSE CRP-50SE PSX

AREA TS MOV FROM 16010KT. TOPS TO FL450.

OUTLOOK VALID 071655-072055

AREA 1...FROM INL-30SSE YQT-SAW-30W GIJ-MCW-INL
WST ISSUANCES POSS LT IN PD. REFER TO MOST RECENT ACUS01 KWNS
FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL
DETAILS.

AREA 2...FROM ABQ-TXO-40NW DLF-100SSE MRF-60SSW MRF-50W MRF-40WSW
ELP-ABQ
WST ISSUANCES POSS LT IN PD. REFER TO MOST RECENT ACUS01 KWNS
FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL
DETAILS.

AREA 3...FROM CEW-170S CEW-120ESE PSX-90SE PSX-80E BRO-BRO-70SSE
LRD-CRP-50E PSX-CEW
WST ISSUANCES POSS. REFER TO MOST RECENT ACUS01 KWNS FROM STORM
PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL DETAILS.

AREA 4...FROM 50WSW COU-40W FAM-30E ARG-50E LIT-30SW FSM-30SSW
TUL-40WNW OSW-50WSW COU
WST ISSUANCES POSS LT IN PD. REFER TO MOST RECENT ACUS01 KWNS
FROM STORM PREDICTION CENTER FOR SYNOPSIS AND METEOROLOGICAL
DETAILS.