

NOUS41 KWBC 101910
PNSWSH

PUBLIC INFORMATION STATEMENT...SERVICE CHANGE NOTICE 01-44
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
300 PM EDT FRI AUG 10 2001

TO: FAMILY SERVICE /FOS/ SUBSCRIBERS...NOAA WEATHER
WIRE SERVICE /NWWS/ SUBSCRIBERS...EMERGENCY MANAGERS
WEATHER INFORMATION NETWORK /EMWIN/ SUBSCRIBERS...
OTHER NATIONAL WEATHER SERVICE /NWS/ CUSTOMERS AND
PARTNERS...AND NWS EMPLOYEES

FROM: FRED BRANSKI
TEAM LEADER FOR DATA MANAGEMENT

SUBJECT: WMO HEADING...AWIPS ID...AND SITE ID CHANGES FOR STORM
PREDICTION CENTER PRODUCTS...EFFECTIVE NOVEMBER 7 2001

EFFECTIVE WEDNESDAY NOVEMBER 7 2001 AT 7 A.M. CENTRAL STANDARD
TIME /CST/...1300 UNIVERSAL COORDINATED TIME /UTC/... THE WMO
HEADERS OF THE STORM PREDICTION CENTER PRODUCTS /SEE TABLE 1/
WILL CHANGE IN ACCORDANCE WITH THE NWS COMMUNICATIONS IDENTIFIER
IMPLEMENTATION PLAN. IN ADDITION...EACH AWIPS ID AND FAA ID WITH
A SITE IDENTIFIER OF MKC WILL CHANGE TO A SITE IDENTIFIER OF SPC
/SEE ITEMS IN TABLE ONE DENOTED BY A % AND ALL ITEMS IN TABLE
TWO/. IF SEVERE WEATHER IS OCCURRING AT THE SCHEDULED
IMPLEMENTATION TIME...A SERVICE CHANGE NOTICE WILL BE ISSUED TO
POSTPONE THIS CHANGE UNTIL THURSDAY NOVEMBER 8 2001 AT 7 A.M.
CENTRAL STANDARD TIME.

ALL CUSTOMERS MUST IMPLEMENT THE NEW WMO HEADERS...AWIPS
IDS...AND FAA IDS IF APPLICABLE...INTO THEIR DISSEMINATION SYSTEM
BY NOVEMBER 7 2001 IN ORDER TO CONTINUE TO RECEIVE THESE
PRODUCTS.

TABLE 1. WMO HEADERS AND AWIPS IDENTIFIERS INVOLVED IN THIS
ACTION.

OLD AWIPS ID	NEW AWIPS ID	OLD WMO HEADER	NEW WMO HEADER
SEVMKC	% SEVSPC	WWUS50 KMKC	WWUS60 KWNS
SEV#	SEV#	WWUS50 KMKC	WWUS50 KWNS
STADTS	STADTS	WWUS60 KMKC	NWUS20 KWNS
STATIJ	STATIJ	WWUS63 KMKC	NWUS23 KWNS
STAMTS	STAMTS	WWUS61 KMKC	NWUS21 KWNS
STAHRY	STAHRY	WWUS60 KMKC	NWUS22 KWNS
SWODY1	SWODY1	ACUS1 KMKC	ACUS01 KWNS
SWODY2	SWODY2	ACUS2 KMKC	ACUS02 KWNS
RBG940	RBG940	PGWE46 KWBC	PGWE46 KWNS
RBG980	RBG980	PGWI47 KWBC	PGWI47 KWNS
SAW#	SAW#	WWUS40 KMKC	WWUS30 KWNS
SEL#	SEL#	WWUS9 KMKC	WWUS20 KWNS
PWOMKC	% PWOSPC	WOUS35 KMKC	WOUS40 KWNS

WWAMKC	%	WWASPC	WWUS8 KMKC	WOUS20 KWNS
SWOMCD		SWOMCD	ACUS3 KMKC	ACUS11 KWNS
GPHSVR		RBGSVR	PMNE00 KWNS	PMNE00 KWNS*
GPHHRY		RBGHRY	PMNA00 KWNS	PMNA00 KWNS*
FWDDY1		FWDDY1	FNUS21 KWNS	FNUS21 KWNS*
FWDDY2		FWDDY2	FNUS22 KWNS	FNUS22 KWNS*

* INDICATES NO CHANGE IS BEING MADE TO THE WMO HEADER OF THESE PRODUCTS

IS REPLACED IN SEV...SAW...AND SEL AWIPS IDS BY A NUMBER BETWEEN 0 AND 9

NOTE: PIL IDENTIFIERS ARE NOT INCLUDED IN TABLE 1 SINCE THE USE OF PILS WILL BE DISCONTINUED ON THE NOAA WEATHER WIRE SERVICE /NWS/ ON OCTOBER 1 2001.

ADDITIONALLY...THE FAA PRODUCT IDENTIFIER LINE IN THE PRODUCTS LISTED IN TABLE TWO WILL ALSO HAVE THE SITE ID CHANGE FROM MKC TO SPC.

TABLE 2. PRODUCTS WHOSE FAA SITE ID /LINE BELOW THE AWIPS ID/ WILL CHANGE FROM MKC TO SPC.

AWIPS ID	NEW WMO HEADER
SAW#	WWUS30 KWNS
SEL#	WWUS20 KWNS
SWODY1	ACUS01 KWNS
SWODY2	ACUS02 KWNS
SWOMCD	ACUS11 KWNS
WWASPC	WOUS20 KWNS

IS REPLACED IN SAW AND SEL AWIPS IDS BY A NUMBER BETWEEN 0 AND 9

EXAMPLE 1A: CURRENT AVIATION WEATHER WATCH MESSAGE BEFORE THESE CHANGES ARE IMPLEMENTED:

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WWUS40 KMKC DDHHMM
SAW7
MKC AWW DDHHMM
WW 657 TORNADO AL FL GA 061500Z - 070000Z
AXIS..65 STATUTE MILES EAST AND WEST OF LINE..
30NW BHM/BIRMINGHAM AL/ - 40SE MAI/MARIANNA FL/
..AVIATION COORDS..55NM E/W /17 NW VUZ - 19 WSW TLH/
HAIL SURFACE AND ALOFT..0.5 INCH. WIND GUSTS..50 KNOTS.
MAX TOPS TO 450. MEAN STORM MOTION VECTOR 16020.

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EXAMPLE 1B: AVIATION WEATHER WATCH AFTER THESE CHANGES ARE IMPLEMENTED:

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WWUS30 KWNS DDHHMM           < CHANGE
SAW7

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SPC AWW DDHHMM < CHANGE
WW 657 TORNADO AL FL GA 061500Z - 070000Z
AXIS..65 STATUTE MILES EAST AND WEST OF LINE..
30NW BHM/BIRMINGHAM AL/ - 40SE MAI/MARIANNA FL/
..AVIATION COORDS..55NM E/W /17 NW VUZ - 19 WSW TLH/
HAIL SURFACE AND ALOFT..0.5 INCH. WIND GUSTS..50 KNOTS.
MAX TOPS TO 450. MEAN STORM MOTION VECTOR 16020.

EXAMPLE 2A: CURRENT WATCH STATUS MESSAGE BEFORE THESE CHANGES ARE IMPLEMENTED:

WWUS8 KMKC DDHHMM
WWAMKC
MKC WW-A DDHHMM
ALZ000-FLZ000-GAZ000-061800-

STATUS REPORT ON WW 657

SEVERE WEATHER THREAT CONTINUES RIGHT OF A LINE FROM 25 NE CEW TO 15 SW TOI TO 5 S MGM TO 15 N SEM TO 15 SSW 0A8.

FOR ADDITIONAL INFORMATION SEE MESOSCALE DISCUSSION 1753 WHICH WILL BE ISSUED SHORTLY.

..IMY..08/06/01

ATTN...WFO...BMX...TAE...FFC...

EXAMPLE 2B: WATCH STATUS MESSAGE AFTER THESE CHANGES ARE IMPLEMENTED.

WWUS08 KWNS DDHHMM < CHANGE
WWASPC < CHANGE
SPC WW-A DDHHMM < CHANGE
ALZ000-FLZ000-GAZ000-061800-

STATUS REPORT ON WW 657

SEVERE WEATHER THREAT CONTINUES RIGHT OF A LINE FROM 25 NE CEW TO 15 SW TOI TO 5 S MGM TO 15 N SEM TO 15 SSW 0A8.

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..IMY..08/06/01

ATTN...WFO...BMX...TAE...FFC...

THIS PATTERN OF SITE ID CHANGES IS REPEATED FOR THE REMAINING PRODUCTS SHOWN IN TABLE TWO.

IF YOU HAVE ANY QUESTIONS OR COMMENTS... PLEASE CONTACT ANY OF
THE FOLLOWING PERSONS:

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...NOTE TO INTERNET USERS...
THIS AND ALL OTHER NWS SERVICE CHANGE NOTICES ARE POSTED ON /USE
LOWER CASE/:

[HTTP://WWW.NWS.NOAA.GOV/OM/NOTIF.HTM](http://www.nws.noaa.gov/om/notif.htm)

END
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