

NOUS41 KWBC 091404
PNSWSH

SERVICE CHANGE NOTICE 05-32
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
1000 AM EDT TUE AUG 9 2005

TO: NOAAPORT CUSTOMERS...FAMILY OF SERVICES /FOS/
SUBSCRIBERS...NOAA WEATHER WIRE SERVICE /NWS/
CUSTOMERS...OTHER NATIONAL WEATHER SERVICE /NWS/
CUSTOMERS...NWS EMPLOYEES...AND FEDERAL AVIATION
ADMINISTRATION /FAA/ CUSTOMERS

FROM: KEVIN L. JOHNSTON
CHIEF...AVIATION SERVICES BRANCH

SUBJECT CHANGE IN SITE LOCATION IDENTIFIERS IN SEVERE
THUNDERSTORM AND TORNADO WATCH BULLETINS...
EFFECTIVE OCTOBER 25 2005

EFFECTIVE TUESDAY OCTOBER 25 2005 AT 800 AM CENTRAL DAYLIGHT
TIME /CDT/...900 AM EASTERN DAYLIGHT TIME /EDT/...OR 1300
UNIVERSAL COORDINATED TIME /UTC/...MULTIPLE WATCH ANCHOR
POINT SITE LOCATION IDENTIFIERS /SEE TABLES BELOW/ USED IN
STORM PREDICTION CENTER SEVERE THUNDERSTORM AND TORNADO
WATCH BULLETINS...WMO HEADER WWUS30 KWNS...WILL CHANGE. IF
THERE ARE ACTIVE CONVECTIVE WATCHES AT THIS TIME...THE
SWITCH WILL BE DELAYED FOR 24 HOURS UNTIL 800 AM CDT OCTOBER
26 2005.

CUSTOMERS MUST TAKE APPROPRIATE ACTION TO USE THE NEW WATCH
ANCHOR POINTS LISTED IN THE TABLES BELOW. TABLE 1 LISTS SITE
IDENTIFIERS /SID/ THAT HAVE CHANGED. TABLE 2 LISTS NEW WATCH
ANCHOR POINT SIDS. TABLE 3 LISTS SIDS BEING REMOVED.

A COMPLETE LIST OF POINTS USED FOR WATCH LOCATIONS EFFECTIVE
WITH THIS CHANGE NOTICE CAN BE FOUND ONLINE AT /USE LOWER
CASE LETTERS/:

[HTTP://WWW.SPC.NOAA.GOV/MISC/SPCWATCH_FALL_2005.TBL](http://www.spc.noaa.gov/misc/spcwatch_fall_2005.tbl)

TABLE 1: WATCH ANCHOR POINT WITH SITE LOCATION IDENTIFIER
CHANGE

OLD SID	NEW SID	LOCATION
FCA	GPI	KALISPELL MT
AQQ	AAF	APALACHICOLA FL
27U	SMN	SALMON ID
4LW	LKV	LAKEVIEW OR

TABLE 2: NEW WATCH ANCHOR POINTS SITE LOCATION IDENTIFIERS

* - DENOTES MINOR LAT - LON CHANGE

SID	LOCATION	STATE	LAT	LON
GPI	KALISPELL	MT	4832	-11425
AAF	APALACHICOLA	FL	2973	-8503
SMN	SALMON	ID	4512	-11388
LKV	LAKEVIEW	OR	4217	-12040
HSE *	CAPE_HATTERAS	NC	3522	-7562
EHA *	ELKHART	KS	3700	-10190
EVW *	EVANSTON	WY	4128	-11103

CDJ	CHILLICOTHE	MO	3982 -9358
SMN	SALMON	ID	4512 -11388
OMK	OMAK	WA	4846 -11952
AAT	ALTURAS	CA	4148 -12057
APF	NAPLES	FL	2615 -8177
ASD	SLIDELL	LA	3035 -8982
ASX	KENNEDY	WI	4654 -9092
AVK	ALVA	OK	3677 -9867
AVC	SOUTH_HILL	VA	3669 -7805
BAZ	NEW_BRAUNFELS	TX	2972 -9803
BAX	BAD_AXE	MI	4378 -8299
BFW	SILVER_BAY	MN	4720 -9140
BGD	BORGER	TX	3570 -10140
BHK	BAKER	MT	4636 -10425
BVX	BATESVILLE	AR	3573 -9165
CHK	CHICKASHA	OK	3510 -9797
CQB	CHANDLER	OK	3572 -9682
CRS	CORSICANA	TX	3203 -9640
DEQ	DE_QUEEN	AR	3405 -9440
DNS	DENISON	IA	4198 -9538
DTL	DETROIT_LAKES	MN	4683 -9588
FAM	FARMINGTON	MO	3777 -9043
GYI	SHERMAN	TX	3372 -9667
FLP	FLIPPIN	AR	3620 -9247
GMJ	GROVE	OK	3661 -9474
GNA	GRAND_MARAIS	MN	4775 -9035
GUY	GUYMON	OK	3668 -10150
GZH	EVERGREEN	AL	3142 -8704
HCO	HALLOCK	MN	4875 -9694
IER	NATCHITOCHE	LA	3174 -9310
ITR	BURLINGTON	CO	3924 -10228
LBX	ANGLETON	TX	2912 -9547
LLQ	MONTICELLO	AR	3364 -9175
MTH	MARATHON	FL	2473 -8105
MYL	MC_CALL	ID	4488 -11610
N60	GARRISON	ND	4765 -10143
OCF	OCALA	FL	2917 -8222
OGB	ORANGEBURG	SC	3346 -8085
ONL	O'NEILL	NE	4247 -9868
OXV	KNOXVILLE	IA	4130 -9312
PIB	PINE_BELT	MS	3147 -8933
P68	EUREKA	NV	3952 -11597
P69	LOWELL	ID	4615 -11560
RAC	RACINE	WI	4276 -8781
REO	ROME	OR	4259 -11787
RKR	POTEAU	OK	3502 -9462
ROX	ROSEAU	MN	4885 -9570
RQB	ROBEN_HOOD	MI	4372 -8550
RUE	RUSSELLVILLE	AR	3525 -9309
RZZ	ROANOKE_RAPIDS	NC	3644 -7771
SDA	SHENANDOAH	IA	4075 -9542
SGJ	ST_AUGUSTINE	FL	2997 -8133
SLB	STORM_LAKE	IA	4260 -9523
SPD	SPRINGFIELD	CO	3728 -10262
SRR	RUIDOSO	NM	3347 -10553
TOR	TORRINGTON	WY	4206 -10415
TQE	TEKAMAH	NE	4177 -9617
UNV	STATE_COLLEGE	PA	4085 -7785
UTS	HUNTSVILLE	TX	3073 -9547
VDI	VIDALIA	GA	3219 -8237
VPZ	VALPARAISO	IN	4145 -8700
VVV	ORTONVILLE	MN	4531 -9642
2WX	BUFFALO	SD	4557 -10352
6R6	DRYDEN	TX	3004 -10221

TABLE 3: THE FOLLOWING SITE IDENTIFIERS WERE PREVIOUSLY
USED AS WATCH ANCHOR POINTS AND WILL NO LONGER BE
USED.

3B1 PBG LUL P35 PGO S06
S80 SVE P24 P07 4OM REJ

BELOW IS AN EXAMPLE OF A SEVERE THUNDERSTORM WATCH PRODUCT
USING THE STATION IDENTIFIERS:

WWUS30 KWNS 041913
SPC AWW 041913
WW 689 SEVERE TSTM KS CO OK 042000Z - 050200Z
AXIS..90 STATUTE MILES EITHER SIDE OF LINE..
40ESE TOP/TOPEKA KS/ - 10WNW EHA/ELKHART KS/
..AVIATION COORDS.. 80NM EITHER SIDE /5 W LWC - 30NW LBL/
(REST OF PRODUCT OMITTED)

THE LINE ABOVE CONTAINING TOPEKA AND ELKHART KS IS THE LINE
WHERE THESE ANCHOR POINT IDENTIFIERS ARE USED IN EACH WATCH
PRODUCT.

IF YOU HAVE ANY QUESTIONS...YOU MAY CONTACT:

BETH MCNULTY	GREGG GROSSHANS
NATIONAL WEATHER SERVICE	NATIONAL WEATHER SERVICE
1325 EAST WEST HIGHWAY	STORM PREDICTION CENTER
SILVER SPRING MD 20910	1313 HALLEY CIRCLE
301-713-1726 EXT.116	NORMAN OK 70707
BETH.MCNULTY@NOAA.GOV	405-579-0720
	GREGORY.GROSHANS@NOAA.GOV

THIS AND OTHER NWS SERVICE CHANGE NOTICES ARE AVAILABLE
ONLINE AT /USE LOWER CASE LETTERS/:

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

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