NOUS41 KWBC 271500 PNSWSH

PUBLIC INFORMATION STATEMENT...TECHNICAL IMPLEMENTATION NOTICE 02-10 NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC 1100 AM EDT THU JUN 27 2002

- TO: FAMILY OF SERVICES /FOS/ SUBSCRIBERS EMERGENCY MANAGERS WEATHER INFORMATION NETWORK /EMWIN/ SUBSCRIBERS CUSTOMERS OF NWS OBSERVATION DATA NWS OFFICES AND EMPLOYEES
- FROM: RAINER N. DOMBROWSKY CHIEF...OBSERVING SERVICES DIVISION

SUBJECT: UPPER-AIR OBSERVATIONS MOVING FROM AIRPORT AT TALLAHASSEE FLORIDA TO THE FLORIDA STATE CAMPUS...EFFECTIVE JULY 1 2002 AT 0000 UTC

NOTE: THE FOLLOWING CHANGE HAS NO IMPACT ON NOAA WEATHER WIRE SERVICE SUBSCRIBERS.

AT 0000 COORDINATED UNIVERSAL TIME /UTC/ ON JULY 1 2002...UPPER-AIR OBSERVATIONS WILL PERMANENTLY MOVE FROM THE AIRPORT AT TALLAHASSEE FLORIDA TO THE NWS FORECAST OFFICE ON THE FLORIDA STATE CAMPUS.

A CHANGE IN LATITUDE/LONGITUDE OF THE RELEASE LOCATION AND A SIGNIFICANT DIFFERENCE IN HEIGHT WILL AFFECT MODELS. ALL USERS SHOULD MAKE THE NECESSARY CHANGES TO ELIMINATE ANY POSSIBLE DATA ERRORS DUE TO THIS MOVE.

NEW RELEASE POINT: LATITUDE 30 DEGREES...26 MINUTES 47 SECONDS N LONGITUDE 84 DEGREES...17 MINUTES...59 SECONDS W ELEVATION 52.8 METERS

OLD RELEASE POINT: LATITUDE 30 DEGREES...23 MINUTES 51 SECONDS N LONGITUDE 84 DEGREES...21 MINUTES 47 SECONDS W ELEVATION 19.2 METERS

TYPE OF INSTRUMENT FLOWN...TRACKING SYSTEM...WORLD METEOROLOGICAL ORGANIZATION /WMO/ IDENTIFICATION NUMBER...WEATHER-BUREAU-ARMY-NAVY /WBAN/ NUMBER AND STATION IDENTIFIER (STN ID) WILL NOT CHANGE.

WMO ID	WBAN NUMBER	STN ID
72214	93805	KTAE

IF YOU HAVE ANY QUESTIONS ABOUT THESE CHANGES...PLEASE CONTACT:

BOB THOMAS OBSERVING SERVICES DIVISION SILVER SPRING MARYLAND PHONE: 301-713-0722 EXT. 127 EMAIL: ROBERT.THOMAS@NOAA.GOV

NATIONAL TECHNICAL IMPLEMENTATION NOTICES ARE ONLINE AT /USE LOWER CASE/:

HTTPS://WWW.WEATHER.GOV/NOTIFICATION/ARCHIVE

END NNNN