

NOUS42 KWBC DDHHMM CCA
PNSWSH

PUBLIC INFO STATEMENT...SERVICE CHANGE NOTICE 03-36...CORRECTED
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
230 PM EDT THU JUL 10 2003

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

FROM GLENN AUSTIN
ACTING CHIEF...FIRE AND PUBLIC WEATHER SERVICES BRANCH

SUBJECT IDENTIFIER CHANGE FOR MEMPHIS/SHELBY COUNTY TENNESSEE
OZONE ADVISORY AND FORECAST...EFFECTIVE TUESDAY
SEPTEMBER 2 2003

CORRECTED AWIPS ID IN TABLE 1

EFFECTIVE TUESDAY SEPTEMBER 2 2003 AT 400 AM EASTERN DAYLIGHT
TIME /EDT/...0800 COORDINATED UNIVERSAL TIME /UTC//...A
NEW COMMUNICATIONS IDENTIFIER WILL BE IMPLEMENTED FOR OZONE
INFORMATION FOR SHELBY COUNTY IN MEMPHIS TENNESSEE. THE NATIONAL
WEATHER SERVICE OFFICE IN MEMPHIS TENNESSEE WILL BEGIN RELAYING
THE MEMPHIS/SHELBY COUNTY OZONE ADVISORY AND FORECAST UNDER
WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADING AEUS74 KMEG...
AWIPS ID AQIMEM...AND DISCONTINUE SENDING THIS INFORMATION UNDER
WMO HEADING WWUS84 KMEG...AWIPS ID SPSMEM. THIS SERVICE IMPROVEMENT
WILL ENHANCE THE DISSEMINATION OF OZONE INFORMATION. THE WMO
HEADING AND AWIPS ID FOR SPECIAL WEATHER STATEMENTS /SPS/ WILL
REMAIN THE SAME.

TABLE 1. AWIPS ID AND WMO HEADINGS FOR OZONE INFORMATION.

PRODUCT NAME	LOCATION	AWIPS ID	WMO HEADING
AIR QUALITY INDEX STATEMENT	SHEBLY COUNTY	AQIMEM	AEUS74 KMEG

IF YOU HAVE ANY QUESTIONS CONCERNING THE ISSUANCE OF THIS PRODUCT
PLEASE CONTACT...

JIM DUKE METEOROLOGIST IN CHARGE 7777 WALNUT GROVE ROAD OM1 MEMPHIS TN 38120 PHONE 901 544 0405	GERRY RIGDON SCIENCE OPERATIONS OFFICER 7777 WALNUT GROVE ROAD OM1 MEMPHIS TN 38120 PHONE 901 544 0405
---	--

E-MAIL JIM.DUKE@NOAA.GOV E-MAIL GERRY.RIGDON@NOAA.GOV

THIS AND OTHER NWS SERVICE CHANGE NOTICES ARE POSTED ON /USE LOWER
CASE LETTERS/

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

\$\$
NNNN