NOUS41 KWBC 291730 PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 05-77
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
1230 PM EST TUE NOV 29 2005

TO: NATIONAL WEATHER SERVICE /NWS/ OFFICES

FEDERAL AVIATION ADMINISTRATION /FAA/ CUSTOMERS

FAMILY OF SERVICES /FOS/ SUBSCRIBERS

OTHER CUSTOMERS OF NWS AVIATION FORECASTS

FROM: KEVIN L. JOHNSTON

CHIEF...AVIATION SERVICES BRANCH

SUBJECT: CHANGE OF THE LOCATION IDENTIFIER OF MULLAN PASS IDAHO FROM /KS06/ TO /KMLP/ FOR ANCHOR POINT WITHIN TRANSCRIBED WEATHER BROADCAST /TWEB/ ROUTE 338/KBTM-K3DU-KMSO-KS06-KGEG

NOTE: THE FOLLOWING CHANGES HAVE NO IMPACT ON NOAA WEATHER WIRE SERVICE SUBSCRIBERS.

EFFECTIVE FEBRUARY 14 2006 AT 2000 COORDINATED UNIVERSAL TIME /UTC/...THE NWS OFFICE IN MISSOULA MONTANA WILL ISSUE TWEB 338 USING THE NEW LOCATION IDENTIFIER FOR THE MULLAN PASS IDAHO ANCHOR POINT. THE MULLAN PASS IDENTIFIER WILL CHANGE FROM KS06 TO KMLP. TWEB ROUTE 338 WILL CHANGE TO KBTM-K3DU-KMSO-KMLP-KGEG.

NWS PERSONNEL DO NOT NEED TO CHANGE THEIR COMMUNICATIONS SYSTEMS TO RECEIVE THE NEW TWEB. THE TWEB 338 WORLD METEOROLOGICAL ORGANIZATION /WMO/ HEADER AND ADVANCED WEATHER INTERACTIVE PROCESSING SYSTEM /AWIPS/ NODE IDENTIFIER WILL NOT CHANGE.

WMO HEADER: FRUS31 K338 AWIPS NODE ID: GTFTWB338

HOLDERS OF NWS PROCEDURAL INSTRUCTION 10-805 /TRANSCRIBED WEATHER BROADCASTS/ SHOULD MAKE THE APPROPRIATE CHANGE TO THE APPENDIX.

IF YOU HAVE QUESTIONS REGARDING THE TWEB CHANGE...CONTACT:

BRUCE BAUCK
METEOROLOGIST-IN-CHARGE
NATIONAL WEATHER SERVICE OFFICE
MISSOULA MONTANA

PHONE: 406-329-4715

EMAIL: BRUCE.BAUCK@NOAA.GOV

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

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

\$\$ NNNN