NOUS41 KWBC 271126
PNSWSH

TECHNICAL IMPLEMENTATION NOTICE 07-75
NATIONAL WEATHER SERVICE HEADQUARTERS WASHINGTON DC
726 AM EDT THU SEP 27 2007

TO: NATIONAL WEATHER SERVICE /NWS/ OFFICES
   FEDERAL AVIATION ADMINISTRATION /FAA/ CUSTOMERS
   FAMILY OF SERVICES /FOS/ SUBSCRIBERS
   OTHER USERS OF NWS AVIATION FORECASTS

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

SUBJECT: IMPACT OF CHANGE TO STANDARD TIME ON ISSUANCE TIMES OF AVIATION WEATHER FORECASTS: EFFECTIVE NOVEMBER 4 2007

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

ON SUNDAY NOVEMBER 4 2007 AT 200 AM LOCAL TIME...MOST OF THE NATION WILL SWITCH FROM DAYLIGHT SAVING TIME TO STANDARD TIME. AS A RESULT THE ISSUANCE TIMES OF SEVERAL AVIATION PRODUCTS PRODUCED BY THE AVIATION WEATHER CENTER /AWC/ IN KANSAS CITY MISSOURI AND THE ALASKA AVIATION WEATHER UNIT /AAWU/ IN ANCHORAGE ALASKA WILL CHANGE.

THE AVIATION AREA FORECASTS AND AIRMETS LISTED IN TABLE 1 AND TABLE 2 BELOW WILL BE ISSUED ONE HOUR LATER WITH RESPECT TO UTC. HOWEVER THE LOCAL ISSUANCE TIME WILL REMAIN THE SAME.

THE COLLABORATIVE CONVECTIVE FORECAST PRODUCT /CCFP/ ISSUED BY THE AWC WILL END ITS PRODUCTION CYCLE FOR THE YEAR ON NOVEMBER 4 2007 AT 0300 UTC.

TABLE 1: AREA FORECASTS /FA/

THE AWC WILL IMPLEMENT THE FOLLOWING ISSUANCE SCHEDULE ON NOVEMBER 4 2007 AT 0700 UTC.

<table>
<thead>
<tr>
<th>WMO HEADING</th>
<th>AWIPS ID</th>
<th>NEW ISSUANCE TIMES /UTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAUS41 KKCI</td>
<td>FA1W</td>
<td>0945...1845...AND 0145 UTC</td>
</tr>
<tr>
<td>FAUS42 KKCI</td>
<td>FA2W</td>
<td>0945...1845...AND 0145 UTC</td>
</tr>
<tr>
<td>FAUS43 KKCI</td>
<td>FA3W</td>
<td>1045...1945...AND 0245 UTC</td>
</tr>
<tr>
<td>FAUS44 KKCI</td>
<td>FA4W</td>
<td>1045...1945...AND 0245 UTC</td>
</tr>
<tr>
<td>FAUS45 KKCI</td>
<td>FA5W</td>
<td>1145...2045...AND 0345 UTC</td>
</tr>
<tr>
<td>FAUS46 KKCI</td>
<td>FA6W</td>
<td>1145...2045...AND 0345 UTC</td>
</tr>
</tbody>
</table>

THE AAWU WILL IMPLEMENT THE FOLLOWING ISSUANCE SCHEDULE ON NOVEMBER 4 2007 AT 1000 UTC.
WMO HEADING   AWIPS ID    NEW ISSUANCE TIMES /UTC/

FAAK47 PAWU   FA7H     0845...1445...2045...0245 UTC
FAAK57 PAWU   FA7W     0845...1445...2045...0245 UTC
FAAK48 PAWU   FA8H     0845...1445...2045...0245 UTC
FAAK58 PAWU   FA8W     0845...1445...2045...0245 UTC
FAAK68 PAWU   FA8T     0845...1445...2045...0245 UTC
FAAK49 PAWU   FA9H     0845...1445...2045...0245 UTC
FAAK59 PAWU   FA9W     0845...1445...2045...0245 UTC

TABLE 2: AIRMETS

THE AAWU WILL IMPLEMENT THE FOLLOWING ISSUANCE SCHEDULE ON
NOVEMBER 4 2007 AT 1000 UTC.

WMO HEADING   AWIPS ID    NEW ISSUANCE TIMES /UTC/

WAAK47 PAWU   WA7O     0845...1445...2045...0245 UTC
WAAK48 PAWU   WA8O     0845...1445...2045...0245 UTC
WAAK49 PAWU   WA9O     0845...1445...2045...0245 UTC

IF YOU HAVE QUESTIONS REGARDING THE CHANGE OF ISSUANCE TIMES FOR
THESE PRODUCTS...CONTACT:

LARRY BURCH
DEPUTY DIRECTOR
AVIATION WEATHER CENTER
KANSAS CITY MISSOURI
PHONE: 816-584-7203
E-MAIL: LARRY.BURCH@NOAA.GOV
OR
TONY HALL
METEOROLOGIST-IN-CHARGE
ALASKA AVIATION WEATHER UNIT
PHONE: 907-266-5116
E-MAIL: TONY.HALL@NOAA.GOV

THIS AND OTHER NWS TECHNICAL IMPLEMENTATION NOTICES ARE AVAILABLE
AT /USE LOWER CASE LETTERS/:

HTTP://WWW.NWS.NOAA.GOV/OM/NOTIF.HTM

$$
NNNN