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: IMPACT OF CHANGE TO DAYLIGHT SAVING TIME ON
   ISSUANCE TIMES OF SEVERAL NWS AVIATION WEATHER
   FORECASTS: EFFECTIVE MARCH 11 2007

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

ON SUNDAY MARCH 11 2007 AT 200 AM LOCAL TIME...MOST OF THE UNITED
   STATES WILL MOVE FROM STANDARD TIME TO DAYLIGHT SAVING TIME. IN
   PREVIOUS YEARS...AFTER THE CHANGE TO DAYLIGHT SAVING TIME...THE
   ISSUE TIMES OF SEVERAL AVIATION WEATHER PRODUCTS PRODUCED FOR THE
   CONTERMINOUS UNITED STATES /CONUS/ AND ALASKA HAVE CHANGED WITH
   RESPECT TO COORDINATED UNIVERSAL TIME /UTC/. HOWEVER...IN
   2007...THE ISSUANCE TIMES FOR SOME PRODUCTS PRODUCED FOR THE
   CONUS WILL NOT CHANGE WITH RESPECT TO UTC.

CONUS AIRMET

EFFECTIVE MARCH 11 2007...AFTER DAYLIGHT SAVING TIME BEGINS...
   AIRMETS ISSUED BY THE AVIATION WEATHER CENTER /AWC/ FOR THE CONUS
   /TABLE 1/ WILL CONTINUE TO BE ISSUED AT THE SAME TIME WITH
   RESPECT TO UTC. LOCAL ISSUANCE TIMES WILL BE ONE HOUR EARLIER.

ALASKA AIRMET

EFFECTIVE MARCH 11 2007...AFTER DAYLIGHT SAVING TIME
   BEGINS...AIRMETS ISSUED BY THE ALASKA AVIATION WEATHER UNIT
   /AAWU/ FOR ALASKA /TABLE 2/ WILL BE ISSUED ONE HOUR EARLIER WITH
   RESPECT TO UTC. LOCAL ISSUANCE TIMES WILL REMAIN UNCHANGED.

CONUS AND ALASKA AVIATION AREA FORECAST

EFFECTIVE MARCH 11 2007...AFTER DAYLIGHT SAVING TIME BEGINS...
   AREA FORECASTS /FA/ ISSUED FOR THE CONUS /TABLE 3/ AND ALASKA
   /TABLE 4/ BY THE AWC AND AAWU...RESPECTIVELY...WILL BE ISSUED ONE
   HOUR EARLIER WITH RESPECT TO UTC. LOCAL ISSUANCE TIMES WILL
   REMAIN UNCHANGED.
COLLABORATIVE CONVECTIVE FORECAST PRODUCT /CCFP/

PRODUCTION OF THE CCFP FOR 2007 WILL BEGIN ON MARCH 1 2007 AT 0900 UTC. EFFECTIVE MARCH 11 2007...AFTER DAYLIGHT SAVING TIME BEGINS...THE CCFP WILL BE ISSUED ONE HOUR EARLIER WITH RESPECT TO UTC. THE LOCAL ISSUANCE TIME WILL REMAIN UNCHANGED.

TABLE 1: AIRMETS ISSUED FOR THE CONUS BY THE AWC:

AFTER MARCH 11 2007 AT 0900 UTC...THE AWC WILL CONTINUE TO ISSUE AIRMETS FOR THE CONUS ON THE FOLLOWING SCHEDULE.

<table>
<thead>
<tr>
<th>WMO HEADING</th>
<th>AWIPS ID</th>
<th>ISSUANCE TIMES /UTC/</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAUS41 KKCI</td>
<td>WA1&lt;S T Z&gt;</td>
<td>0845...1445...2045...0245 UTC</td>
</tr>
<tr>
<td>WAUS42 KKCI</td>
<td>WA2&lt;S T Z&gt;</td>
<td>0845...1445...2045...0245 UTC</td>
</tr>
<tr>
<td>WAUS43 KKCI</td>
<td>WA3&lt;S T Z&gt;</td>
<td>0845...1445...2045...0245 UTC</td>
</tr>
<tr>
<td>WAUS44 KKCI</td>
<td>WA4&lt;S T Z&gt;</td>
<td>0845...1445...2045...0245 UTC</td>
</tr>
<tr>
<td>WAUS45 KKCI</td>
<td>WA5&lt;S T Z&gt;</td>
<td>0845...1445...2045...0245 UTC</td>
</tr>
<tr>
<td>WAUS46 KKCI</td>
<td>WA6&lt;S T Z&gt;</td>
<td>0845...1445...2045...0245 UTC</td>
</tr>
</tbody>
</table>

TABLE 2: AIRMETS ISSUED FOR ALASKA BY THE AAWU:

EFFECTIVE MARCH 11 2007 AT 0900 UTC...THE AAWU WILL IMPLEMENT THE FOLLOWING SCHEDULE CHANGE.

<table>
<thead>
<tr>
<th>WMO HEADING</th>
<th>AWIPS ID</th>
<th>NEW ISSUANCE TIMES /UTC/</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAAK47 PAWU</td>
<td>WA7&lt;S T Z&gt;</td>
<td>0745...1345...1945...0145 UTC</td>
</tr>
<tr>
<td>WAAK48 PAWU</td>
<td>WA8&lt;S T Z&gt;</td>
<td>0745...1345...1945...0145 UTC</td>
</tr>
<tr>
<td>WAAK49 PAWU</td>
<td>WA9&lt;S T Z&gt;</td>
<td>0745...1345...1945...0145 UTC</td>
</tr>
</tbody>
</table>

TABLE 3: AREA FORECASTS ISSUED FOR THE CONUS BY THE AWC:

EFFECTIVE MARCH 11 2007 AT 0800 UTC...THE AWC WILL IMPLEMENT THE SCHEDULE CHANGE.

<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>0845...1745...AND 0045 UTC</td>
</tr>
<tr>
<td>FAUS42 KKCI</td>
<td>FA2W</td>
<td>0845...1745...AND 0045 UTC</td>
</tr>
<tr>
<td>FAUS43 KKCI</td>
<td>FA3W</td>
<td>1945...1845...AND 0145 UTC</td>
</tr>
<tr>
<td>FAUS44 KKCI</td>
<td>FA4W</td>
<td>1945...1845...AND 0145 UTC</td>
</tr>
<tr>
<td>FAUS45 KKCI</td>
<td>FA5W</td>
<td>1045...1945...AND 0245 UTC</td>
</tr>
<tr>
<td>FAUS46 KKCI</td>
<td>FA6W</td>
<td>1045...1945...AND 0245 UTC</td>
</tr>
</tbody>
</table>

TABLE 4: AREA FORECASTS ISSUED FOR ALASKA BY THE AAWU:

EFFECTIVE MARCH 11 2007 AT 0900 UTC...THE AAWU WILL IMPLEMENT THE FOLLOWING SCHEDULE CHANGE.

<table>
<thead>
<tr>
<th>WMO HEADING</th>
<th>AWIPS ID</th>
<th>NEW ISSUANCE TIMES /UTC/</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAAK47 PAWU</td>
<td>FA7H</td>
<td>0745...1345...1945...0145 UTC</td>
</tr>
</tbody>
</table>
FAAK57 PAWU   FA7W  0745...1345...1945...0145 UTC
FAAK48 PAWU   FA8H  0745...1345...1945...0145 UTC
FAAK58 PAWU   FA8W  0745...1345...1945...0145 UTC
FAAK68 PAWU   FA8T  0745...1345...1945...0145 UTC
FAAK49 PAWU   FA9H  0745...1345...1945...0145 UTC
FAAK59 PAWU   FA9W  0745...1345...1945...0145 UTC

IF YOU HAVE QUESTIONS REGARDING THE CHANGE OF ISSUANCE TIMES FOR THE PRODUCTS REFERENCED IN THE TABLES ABOVE...PLEASE CONTACT:

LARRY BURCH
DEPUTY DIRECTOR
AVIATION WEATHER CENTER
KANSAS CITY MISSOURI
PHONE:  816-584-7203
E-MAIL:  LARRY.BURCH@NOAA.GOV

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 ONLINE AT /USE LOWER CASE LETTERS/:

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

$$
NNNN