## Product Document Description: NWS Current Observations Using RSS and XML Based Formats

5/7/2004

## **Part I - Mission Connection**

<u>Product Description</u>-Provide current observations in two Internet based formats. Each format provides a channel for users to quickly access specific products. Products are organized by ASOS station ID. Two data exchange formats using Extensible Markup Language (XML) are provided for customers and partners who wish either display selected parts of the products or provide a display of the products to other customers.

The product homepage can be accessed at: <a href="http://weather.gov/data/current\_obs/">http://weather.gov/data/current\_obs/</a>

<u>Purpose</u>-NWS regularly receives requests to make NWS data available in either Really Simple Syndication (RSS) or other XML based feeds. To increase availability of ASOS observations in a computer format allows computer programmers to easily incorporate the data in their products, web pages and wireless devices.

These XML files are updated every hour.

<u>Audience</u>-The intended audience are individuals who use RSS readers, web and other application developers who want machine friendly access to current observation data.

<u>Presentation Format</u>-This data is presented in two formats:

XML: This is a XML based data format that is primarily targeted for machine to machine transfer. The XML files contain the entire contents of a METAR. There is one XML file for each observation station.

RSS: Sometimes referred to as Really Simple Syndication, the XML based RSS format is designed to allow syndication of news related headlines, with a hyperlink to the complete document. There is one RSS file for each observation station.

<u>Feedback Method</u>-The NWS seeks to improve its services based on user feedback. A comment form is provided on the homepage for this product:

http://www.nws.noaa.gov/data/current\_obs/

Comments regarding this product can also be sent to:

National Weather Service Attn: Robert Bunge, W/OCIO 1325 East-West Highway #13460 Silver Spring, MD 20901

Or via e-mail to: <a href="mailto:robert.bunge@noaa.gov">robert.bunge@noaa.gov</a> Or via a feedback link located at http://www.nws.noaa.gov/alerts/ **Part II -Technical Description** 

<u>Format & Science Basis</u> -Two sets of files are generated every hour for each observation station:

XML: These files contain decoded METAR observations.

<current observation> <credit>NOAA's National Weather Service</credit>

Example of a single product in XML format:

```
<credit URL>http://weather.gov/</credit URL> -
       <image> <url>http://weather.gov/images/xml_logo.gif</url> <title>NOAA's National Weather
Service</title> khttp://weather.gov</link> </image> <suggested_pickup>15 minutes after the
hour</suggested_pickup> < suggested_pickup_period> 60 </suggested_pickup_period> < location> Davis-
Monthan AFB, AZ</location> <station id>KDMA</station id> <lat>NA</lat> <long>NA</long>
<elevation>NA</elevation> <observation_time>Last Updated on May 7, 11:55 am
MST</observation_time> < weather> A Few Clouds</ weather> < temperature_string>91 F (33
C)</temperature string> <temp f>91</temp f> <temp c>33</temp c>
<relative_humidity>8</relative_humidity> <wind_string>From the Variable at 7 MPH</wind_string>
<wind dir>Variable</wind dir> <wind mph>6.9</wind mph> pressure string>30.05" (1013.3)
mb)</pressure_string> <pressure_mb>1013.3</pressure_mb> <pressure_in>30.05</pressure_in>
<dewpoint_string>23 F (-5 C)</dewpoint_string> <dewpoint_f>23</dewpoint_f> <dewpoint_c>-
5</dewpoint_c> <heat_index_string>87 F (31 C)</heat_index_string> <heat_index_f>87</heat_index_f>
<heat_index_c>31</heat_index_c> <windchill_string>Not Applicable</windchill_string>
<windchill_f>Not Applicable</windchill_f>
<windchill_c>Not Applicable</windchill_c> <visiblity>50.00 mi.</visiblity>
<two_day_history_url>http://www.weather.gov/data/obhistory/KDMA.html</two_day_history_u rl>
<ob url>http://www.nws.noaa.gov/data/METAR/KDMA.1.txt</ob url>
<disclaimer_url>http://weather.gov/disclaimer.html</disclaimer_url>
<copyright url>http://weather.gov/disclaimer.html</copyright url>
<privacy_policy_url>http://weather.gov/notice.html</privacy_policy_url> </current_observation>
```

RSS: Sometimes referred to as Really Simple Syndication. These files contain a human readable subset of the METAR data.

Example of a single product in RSS format:

```
<rss version="2.0"> <channel> <title>Weather at Davis-Monthan AFB, AZ -via NOAA's National Weather
Service </title> link> http://www.nws.noaa.gov/data/current_obs/</link> <lastBuildDate>Last Updated
on May 7, 11:55 am MST</lastBuildDate> <ttl>60</ttl> <language>en-us</language>
<managingEditor>robert.bunge@noaa.gov</managingEditor> <webMaster>w-
nws.webmaster@noaa.gov</webMaster> <image> <url>http://weather.gov/images/xml_logo.gif</url>
<title>NOAA -National Weather Service</title> <link>http://weather.gov</link> </image> <item>
<title>A Few Clouds and 91 degrees F at Davis-Monthan AFB, AZ
</title> link>http://www.nws.noaa.gov/ </link> <description> Winds are Variable at 7 MPH. The
pressure is 30.05" (1013.3 mb) and the humidity is 8%. The heat index is 87. Last Updated on May
7, 11:55 am MST.
</description> </ir>
```

These files are currently posted using RSS 2.0. Additional information on RSS is available from: http://blogs.law.harvard.edu/tech/rss