ADAMS Version 3.1
Release Notes
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1 Introduction

The Anti-Doping Administration and Management System (ADAMS) received a functional upgrade to Version 3.1 on 19-Apr-2012 at 14:00 Eastern Time. This document outlines the changes made to the application in Version 3.1.
2 Browser Requirements

2.1 Supported Browsers

ADAMS 3.1 supports Internet Explorer 8+, as well as Firefox 3.6+. ADAMS may work with other browsers and versions, however we recommend using a browser on the above list for better results. The Safari browser on Macintosh platforms is not officially supported in this version of ADAMS, although most of the issues encountered in the previous version for athlete users have been resolved for Safari Version 5. Should athletes encounter any technical issues while using ADAMS on a Macintosh computer, you may report it to the ADAMS Help Desk and indicate the platform used (operating system and browser versions).

2.1 Clear Browser Cache

If you notice that some screens do not display correctly in the new application, it may be necessary for you to clear your browser cache.

- If you are using Internet Explorer: click Delete Browsing History from the Safety menu in the upper right. Deselect Preserve Favorites website data, select Temporary Internet files, then click Delete.
- If you are using Firefox, select Clear Recent History from the Tools menu (Clear Private Data in older versions). From the Time range to clear: drop-down menu, select Everything. Make sure that only the Cache checkbox is selected. Then click the Clear Now button.

2.2 Verify Bookmark if Any

If you have difficulty logging into ADAMS, it may be because your bookmark for ADAMS is not correct. For access to the production system, ensure that your bookmark is set to:
https://adams.wada-ama.org

Remove any extra characters following the URL.

- If you are using Internet Explorer, click the Favorites button on the far left side of the toolbar. Next, right-click the ADAMS bookmark, and select Properties. Ensure that the URL displayed exactly matches the one shown above.
- If you are using Firefox, click the Bookmark menu, right-click the ADAMS bookmark, and select Properties. Ensure that the Location displayed exactly matches the one shown above.

2.2 Allow Pop-Ups

ADAMS uses pop-ups in many of its functions and therefore requires them to be enabled. To enable them:

- If you are using Internet Explorer, select Pop-up Blocker, then Pop-up Blocker Settings from the Tools menu. Make sure that adams.wada-ama.org is shown in the list of Allowed Sites, otherwise type it in the Address of website to allow textbox, then click the Add button.
- If you are using Firefox, select Options from the Tools menu, then select the Content icon at the top. If the Block pop-up windows option is checked, then click the Exceptions… button next to it. Make sure that adams.wada-ama.org is shown in the list of sites, otherwise type it in the Address of web site: textbox, then click the Allow button.
3 ADAMS 3.1

3.1 Partial Samples

Version 3.1 will see the introduction of partial samples in the DCF.

Urine samples have a partial sample checkbox. When ticked, the sample will be flagged as a partial sample and display a volume and time sealed field. Unlike regular samples, there is no validation on the volume.

The DCF and sample collection reports have a Partial Sample column and report filter.
**Dilute Samples**

If the sample has a specific gravity of less than 1.005, it will be flagged as a dilute sample by the system.

The DCF and sample collection reports have a Dilute Sample column and report filter.
3.2 Biological Passport Sample

The biological passport sample section in the DCF module has been expanded. Once the sample type is set to Blood passport, a list of non mandatory questions will be displayed under the ABP Supplemental Report Form.

If certain questions are answered by Yes, more input fields will be displayed.
3.2.1 BP Supplementary Form

Each blood passport sample has a Supplementary report form that can be printed. The print button will only appear after the sample has been saved.

Clicking the button will open a popup that will contain the report in PDF format.

3.3 SCA Whereabouts Access for All Athletes in Mission Order

Previously, a user of the SCA could only view the whereabouts details report of athletes that they had access to. This has been changed to give the SCA
the right to view the submitted whereabouts (through the whereabouts details report) of all the athletes in the Mission Order, regardless of their organization’s access to them. This access is only available for the duration of the Mission Order.
3.4 BPLR Import

When importing Blood Passport Lab Results, additional columns in the CSV file can now be imported.

Added columns:

- lin – Lab internal reference number.
- Analyser – Uses the specific code as entered by the ADAMS administrator
- Gender - M, F or X. If empty then X is assumed.
- mo_number
- Country
- Region
- City

3.5 Creation of DCFs from Mission Order

Users can now create DCFs for multiple athletes in a Mission Order, by using a Quick DCF button.

The Quick DCF button appears in the Complete Status tab of the Mission Order page when the mission order has at least one athlete and analysis saved.
In the Complete status tab, the user can select the athletes for whom they wish to create DCFs and then click the Quick DCF button. This will bring up the Quick DCF popup window.

Please note: By default the first Sample Type entered in the Mission Order is selected.
All of the required fields are displayed. Clicking on the + icon will expand the row to show optional fields that the user may enter.

Using the checkboxes, the user can select all or any number of listed quick DCFs to be created.
If the user tries to create DCFs and they do not have all the required fields filled, an error message will appear and the empty required fields will be highlighted in red.

The same rules for creating a DCF manually also apply here. For example, sample codes cannot be a duplicate code, the date of test cannot be a future date, etc.

### 3.6 Major Game Results Management

#### 3.6.1 IF Access to DCF

During the active period of the games, International Federations will have access to major games DCFs for their sport with blood passport samples only. When viewing DCFs with multiple samples, only the blood passport sample will be displayed. As well, they cannot use the print functionality to create a PDF of the DCF.

The IF will gain access to all of the aforementioned DCFs (and samples) starting from the last day of the game.

#### 3.6.2 TDP Sheet Management
The Major Game Organizer can create an In Competition TDP sheet for the major game by using the Major Games drop down in the TDP sheet page.

This TDP sheet will be accessible by the SCA of the games. Alternatively, the SCA can create the TDP sheet and the MGO will gain access to the sheet automatically. In both cases, both organizations can update the TDP sheet, but only the MGO can delete the TDP sheet.

All tests that are created for the Major game will update this TDP sheet.

### 3.7 Quick Search Improvements

Athlete quick search now accepts Accreditation number as a criteria. This criteria can be used only by MGO users to find athletes who are in the selection list of the major game.

### 3.8 Major Game Accessibility

The SCA of a major game can select the major game in Mission Orders and tests.

Once a game is selected, pre and post-competition choices will appear under the dropdown. The user must select one of these two choices.

When the SCA is creating a MO/test during the accessibility period of the game (but not during the actual game) and selects the major game, pre-competition will be selected by default. During the actual games period, no option will be selected.
Tests and DCFs marked as pre-competition will count towards the In competition TDP sheet for the Major game that is marked as pre-competition.

Tests and DCFs marked as post-competition will count towards In competition TDP sheet for the Major game.

### 3.9 Mandatory Fields for Lab Results

The RMA field has been removed from the lab results page. In that page, the SCA is now mandatory. As well, on the MO/Test/DCF, the RMA field is now optional.

User rights, such as security rights and the ability to confirm a match, and notifications that belonged to the RMA of the lab result will now belong to the TA of the lab result if a TA has been specified. (The RMA will retain its existing rights.)

In the MO/Test/DCF pages, when the user changes the organization in the TA field, the RMA filed will automatically change to the same value. However, the RMA value can be changed subsequently if desired.
4 Other Changes and Improvements

1. DCFs can now be searched using the Quick Search

   ![](quick_search.png)

   **More than 100 DCFs found, please refine your search or click "run a report"**

<table>
<thead>
<tr>
<th>Athlete Name</th>
<th>ADAMS ID#</th>
<th>ADAMS DCF#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rose, Jeremy</td>
<td>ROJEMA25951</td>
<td>D-100402</td>
</tr>
<tr>
<td>Rose, Jeremy</td>
<td>ROJEMA25951</td>
<td>D-100418</td>
</tr>
<tr>
<td>Wong, Pip</td>
<td>WOPIMA35713</td>
<td>D-100494</td>
</tr>
<tr>
<td>Barrett, Elizabeth</td>
<td>BAELFA81640</td>
<td>D-101971</td>
</tr>
<tr>
<td>Sebrle, Roman</td>
<td>SEROMA52308</td>
<td>D-102274</td>
</tr>
</tbody>
</table>

   The system searches (using Full or Partial input) for a matching DCF number, Mission Order number, Sample Code or ADO reference number.

   The matches are displayed in alphabetical order of DCF #

2. The Mission Order form, the Mission Order Authorization form and the Laboratory Request Form now displays the logo of the TA organization. If the TA organization has no logo uploaded, it will display the logo of the current user’s organization. If the user’s organization has no logo uploaded, then the ADAMS logo will be displayed.

3. The TUE authorization and application forms now display the logo of the authorizing body (if present). If there is no authorizer entered or
the organization does not have a logo, then the logo of the current user’s organization is displayed. If no logo is uploaded, then the default ADAMS logo is shown.

4. An analysis column has been added in the PDF of the Mission Order. In that column, the abbreviated label is displayed, indicating the sample.

5. The Monitored substances tab has been removed from the lab results page. Previously saved reports will still display the monitored substances.

6. The following languages have either been added or updated: Korean, Japanese, Russian, French, German, Spanish, Czech, Italian, Chinese, Finnish, Bulgarian and Dutch.

7. In the “Complete status” tab of mission orders, the values (name, test, DCF and Analysis result received) are now links to their respective pages. If the user does not have the rights to view those pages, the value is displayed as plain text and is not a link.

8. The Whereabouts Failure report can now report and filter based on RTP and Sport.
9. Sample collection report and TUE reports have expanded columns and filters.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – (Date of test)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – (Dilute sample)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Analysis date and time)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Analysis Details/Explanation/Opinion)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – substance</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Test) – (Notes/Analyses Instructions)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (GC/C/IRMS consistent)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Substance Class)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Details Concerning findings)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>Lab result – (Substance Estimated)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Metabolites)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>Lab Result) – (Date Results Reported)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – (Date of notification)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – (Time of notification)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – (Arrival Time)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – filter:(Participant name), column:(DCF Participant Names)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(DCF) – filter:(Has Non-Conformities), columns:(Non-Conformities), (Non conformity categories)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Date received)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Lab Reference #)</td>
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<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Date Results Reported)</td>
</tr>
<tr>
<td>and filters</td>
<td></td>
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<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(Lab result) – (Notification sent to)</td>
</tr>
<tr>
<td>Sample Collection report columns and filters</td>
<td>(BPLR) – (BP Parameters)</td>
</tr>
<tr>
<td>Sample collection report - columns and filter</td>
<td>Filter:(Major Games), column:(Major Game)</td>
</tr>
<tr>
<td>TUE report columns and filters</td>
<td>(Major Games)</td>
</tr>
<tr>
<td>TUE report columns and filters picker of ADOs</td>
<td>(Owner)</td>
</tr>
<tr>
<td>TUE report columns and filters WADA only status</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters WADA only private notes</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters WADA only file status</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters WADA only file status date</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters WADA only file comment</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters (Conditions and Comments)</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters (Medical Exam)</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters (Additional Information) - diagnosis</td>
<td></td>
</tr>
<tr>
<td>TUE report columns and filters (Type of Tue)</td>
<td></td>
</tr>
</tbody>
</table>