



**ADAMS version 2.2
Release Notes**

November 13, 2009



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1. Introduction

The Anti-Doping Administration and Management System (ADAMS) received a functional upgrade to Version 2.2 on November 13, 2009.

This document outlines the changes made to the application in Version 2.2.

2. Important Requirements

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, select "Internet Options" from the "Tools" menu. Depending on the IE version you are using, you may click the "Delete" then the "Delete Files..." button in the Temporary Internet Files section. Check the "Delete all offline content" checkbox and click "Ok" to clear your cache.
- If you are using Firefox, select "Clear Private Data" from the "Tools" menu. Make sure the "Cache" checkbox is selected; the other checkboxes can be blank. Then click the "Clear Private Data 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. Using Internet Explorer, click on the "Favorites" button to show your bookmarks on the left hand side of the screen. Right-click on the ADAMS bookmark, and select "Properties." Ensure that the URL displayed exactly matches the one provided herein.

2.3 Allow Pop-Ups

Enabling the pop-up blocker may prevent some screens from appearing. In the Internet Explorer "Tools" menu, select "Pop-up Blocker Settings" and add adams.wada-ama.org to your "Allowed sites" list.



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ADAMS includes a detector on the login page which will warn users if a pop-up blocker is enabled and inform them that ADAMS requires the use of pop-ups to execute properly.

2.4 Supported Browsers

Internet Explorer 6, Internet Explorer 7, and Firefox 3.

3. ADAMS Release 2.2 Features

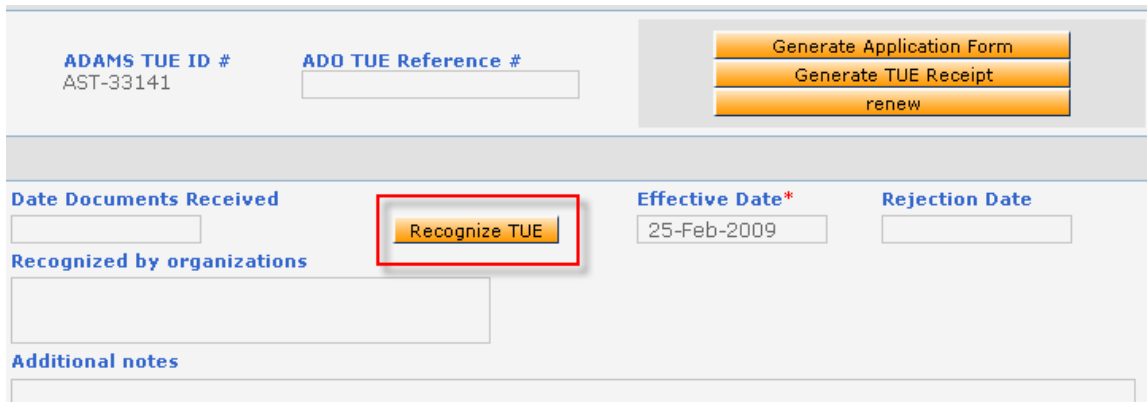
The release of ADAMS 2.2 (13-November-2009) contains various improvements and bug fixes. The details of these enhancements are described below.

3.1 Modifications to TUEs

This section describes the modifications made to the Therapeutic Use Exemption forms.

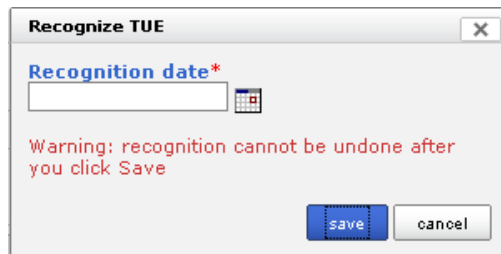
3.1.1 TUE Recognition

As per ISTUE requirements, some organizations (International Federations and Major Games Organizers) may now recognize the TUE of their athletes, once they are approved by other organizations. ADAMS will keep track of the recognition date, organization and representative.




Note: the organization which approves the TUE does not have access to the “Recognize TUE” button.

Clicking the “Recognize TUE” button displays a pop-up window where the recognition date can be entered:



The recognition dates are then retained on the TUE form. Recognitions cannot be removed from the TUE. The organization which recognized the TUE may however modify the date by clicking the pen icon:

Date Documents Received	Recognition date	Effective Date*	Rejection Date
<input type="text"/>	06-Nov-2009 	06-Nov-2009	<input type="text"/>
Recognized by organizations			

Recognitions are not displayed to the users from the organization which recognized the TUE; only the recognitions from other organizations are displayed.

Date Documents Received	Effective Date*	Rejection Date
<input type="text"/>	29-Oct-2009	<input type="text"/>
Recognized by organizations		
UCI	on 30-Oct-2009	
IOC	on 31-Oct-2009	
Additional notes		

Recognitions are also displayed on the TUE Receipt (Certificate of Approval):

Attention athlete: the dose, method and frequency of administration as prescribed by your physician have to be followed meticulously. Please carry a copy of this form with you at all times. This form should be presented to the doping control officer at the time of testing.

Athlète: les posologies, voies et fréquences d'administration doivent être méticuleusement respectées conformément aux prescriptions de votre médecin. Gardez une copie de ce formulaire en tout temps. Ce formulaire devrait être présenté à l'agent(e) de contrôle antidopage au moment du contrôle.

Recognized by/Reconnue par:	
MyFirstName MyLastName	30-Oct-2009
International Cycling Union	
514.123.4567	
email@address.org	
IOCFirstName IOCLastName	31-Oct-2009
International Olympic Committee	
514.765.4321	
email2@address2.org	

Authorized by/Autorisée par:

This feature is valid for regular TUEs and TUEs for Asthma. It is also available for Abbreviated TUEs until they are phased out.

3.1.2 Attach Medical Document at Creation

It is now possible to attach a medical document when the TUE form is first created. In the previous version, this used to be possible only after saving the TUE.

For all TUE athlete forms, a separate step 5. has been added to allow attaching the medical document:

STEP 5: ADD MEDICAL INFO

Document Title	Document
<input type="text"/>	<input type="text"/> <input type="button" value="Browse..."/>
Document Description	
<input type="text"/>	

The same attachment functionality is available for all regular TUE forms.

3.1.3 Asthma Test Link Available at Creation

It is now possible to open the Asthma Tests document when creating a TUE for Asthma. The TUE for Asthma must be saved before the Asthma Test data can be saved, otherwise an error message appears.

This feature is available in both the Organization and Athlete views of the TUE for Asthma.

3.1.4 TUE Electronic Submission for Athletes

The last step (Step 6.) of the TUE forms for athletes no longer requires that the TUE is printed, signed and mailed. The athlete may submit it electronically.

3.1.5 TUE Screen Updates

The TUE screens reflect the new recognition functionality described above. Some adjustments have also been made to the phrasing in some of the sections.

3.1.6 New Abbreviated TUEs – Phased Out for Athletes

Athletes may no longer create new Abbreviated TUEs. The option does not appear in the drop-down list any more.

3.2 DCF Form for IOC

The Doping Control Form printed by a user from the International Olympic Committee now uses a specific IOC DCF template.

3.3 Athlete Accreditation Number

The IOC ID Number field has been replaced by the Accreditation Number, used for Major Games. This number is unique for each athlete and Major Game event. It is populated through an import function by the ADAMS Administrator.

3.4 Reports: New Selection Criteria and Display Columns

New selection criteria and display columns have been added to most reports: Major Game(s) and Accreditation Number(s).

3.4.1 General Rules

- Adding a **Major Game selection criteria** will extract the data for the athletes which participate in the selected Major Game Event.
- Adding an **Accreditation Number selection criteria** will extract the data for the athlete which have a corresponding accreditation number.
- Adding an **Accreditation Number display column** will show the list of all accreditation numbers assigned to the athlete.
- Adding a **Last Accreditation Number display column** will display the accreditation number, if any, corresponding to the latest Major Game Event in which the athlete is participating. The starting date of the Major Game is used to determine the latest event. The final accreditation number is displayed if present, otherwise the temporary one is displayed. Should the athlete have an accreditation number for Major Games events other than the one(s) in the search criteria, those will not be considered nor displayed.

3.4.2 Specific Rules

- TUE Report:
 - Adding a **Major Game selection criteria** will extract the data for the TUEs which have been recognized by the MGO of the selected Major Game.
 - Adding a **Major Game display column** will display the Major Game(s) organized by the “recognizer” of the TUE.
- Sanction Report (issued from a test):
 - Adding a **Major Game selection criteria** will extract the sanctions which are linked to a test related to one of the selected MG.
 - Adding a **Major Game display column** will display the Major Game of the test the sanction is listed with.
- Whereabouts Non Conformity Report:

- Adding a **Major Game selection criteria** will extract the Non Conformities for the athlete participating in one of the selected MG.
- Adding a **Major Game display column** will display the Major Game in which the athlete with a Whereabouts Non Conformity participates. The Reference Date of the Whereabouts Non Conformity must also be within the accessibility period of the Major Game.

3.5 Access Rules to ADRV, Sanctions and Whereabouts Non-Conformities

3.5.1 ADRV

Anti-Doping Rules Violation records created by an organization with the proper access to an athlete can be viewed by other organizations, as long as:

- the other organization also has the proper access to the athlete data;
- the ADRV Status shows "Entry Complete";
- The organization that created the ADRV selected the "Record visible to other relevant ADO" checkbox. This last condition does not apply to WADA as they can access completed ADRV for all athletes.

These access rules apply to ADRVs created from an AAF or directly from the athlete tree option.

3.5.2 Sanctions

Sanction records created by an organization with the proper access to an athlete can be viewed by other organizations, as long as:

- the other organization also has the proper access to the athlete data;
- the Sanction Status shows "Entry Complete";
- The organization that created the Sanction selected the "Record visible to other relevant ADO" checkbox. This last condition does not apply to WADA as they can access completed sanctions for all athletes.

These access rules apply to sanctions created from an ADRV or directly from the athlete tree option.

3.5.3 Whereabouts Non-Conformities

Whereabouts Non-Conformities created by an organization can be viewed by other organizations, with the exception of Service Providers. Other organizations must have proper access to the athlete data.

3.6 Automatic Notification on Completed Whereabouts Non-Conformities

An automatic notification is now sent every time a Whereabouts Non-Conformity is saved with a status of "Entry Complete". This automatic notification is sent to users of all organizations who have access the athlete data, as long as

- They have the "Whereabouts Non-Conformities" notification type in their user profile.
- The "Record visible to other relevant ADO" (**new**) checkbox is ticked. This last condition does not apply to WADA users.

3.7 Athlete Doctor

The Asthma Doctor role is now renamed "Athlete Doctor". The access rules that apply to the athlete doctor are being expanded. They now have access to all documents: TUE, Abbreviated TUE, TUE for Asthma and Declaration of Use. For all documents, they use the standard form, not the simplified form used by the athlete.

- **TUEs for Asthma:** Athlete Doctors can now view TUEs for Asthma regardless of the "Medical File Status", for any athlete that they have access to. They have Write access on incomplete TUEs for Asthma (Status = "Incomplete"). They also have write access on "Not Submitted" TUEs created by the athlete, or themselves.
- **TUEs:** Athlete Doctors can now view regular TUEs regardless of the "Medical File Status", for any athlete that they have access to. They can now create regular TUEs, and have the same write access as for TUEs for Asthma.
- **Abbreviated TUEs:** Athlete Doctors now can view Abbreviated TUEs, for any athlete that they have access to, as long as the status is either "Approved", "Rejected" or "Submitted". They cannot create nor modify Abbreviated TUEs.
- **Declarations of Uses:** Athlete Doctors now can view DoUs, regardless of the status, for any athlete that they have access to. They can now create DoUs. They can also modify DoUs created by the athlete or by themselves, as long as the status is "Not Declared".

3.8 Other Changes and Improvements

3.8.1 Caption Capitalization Rules

Basic capitalization rules for captions have been formally defined in ADAMS.

For example, in English:

- captions should have title case: "Recognized by Organizations", "Additional Notes" (articles, prepositions and conjunctions of less than 5 letters usually start with a lowercase)
- acronyms: all uppercase;
- regular text (e.g. a narrative paragraph): normal text case.

For now the rules will be applied to new English and French captions, but they will be deployed gradually.

3.8.2 Extend Major Game Selection List Import

This function applies to the ADAMS Admin role.

3.9 Bug Fixes

3.9.1 Partially Locked Lab Result Not Modifiable (ASUP-631)

When a lab result was already partially submitted and matched, it should have been possible to make certain minor modifications – for example, changing IRMS checkboxes. It was not the case. That bug has been fixed, along with a minor typo in the error message ("Please check one of the GC/IRMS results consistency check boxes").