



INTERNATIONAL  
OLYMPIC  
COMMITTEE

# Olympic Results and Information Services (ORIS)

## Requirements Document

### Rio 2016 - Games of the XXXI Olympiad

## Cycling BMX



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# Executive Summary

The Executive Summary covers major steps and milestones of the ORIS project for the Rio 2016 Olympic Games.

## 1 Introduction to the ORIS Project

Information management is a key component in the efficient operation of sporting events. Accurately documented requirements are essential to ensure reliable, cost efficient results management, and facilitate the transfer of knowledge from one Games to the next.

In 1993, recognising the high costs and risks incurred in the continual redefinition of requirements, the IOC initiated a pilot project "INFOTECH" whose aim was the definition of minimum requirements for Information Technology support at the Olympic Games. Rowing was chosen for this pilot project.

Information requirements were analysed in detail by the International Rowing Federation (FISA) together with representatives of the major World News Press Agencies (WNPA), several large sports newspapers and representatives from the IOC. In the course of this process, the needs of the written press and news press agencies and potential areas for improvement were highlighted. At the same time, information users gained a better understanding of the procedures involved in running a major sporting event. This collaboration brought about a greater mutual understanding and commitment to working together for the benefit of athletes, sports officials, viewers, readers and subscribers and therefore, ultimately, the sport.

Experience gained during this pilot project encouraged the IOC, the International Federations, and participating media representatives to extend the process to all other sports in the Olympic Programme for future Games, starting with the Nagano 1998 Olympic Winter Games.

The experience gained from the pilot project helped to set the objectives for all subsequent versions of the project. These project objectives are to:

- Form a Working Group for each discipline made up of experts from the various fields related to information technology and information usage for the sport
- Establish and consolidate the IT requirements that an Organising Committee (OC) will be required to fulfil in order to meet the needs of the International Federations (IFs) and media during the Games through a process of consultation among the Working Group
- Set consistency in the level of IT support across the different disciplines at the Games, whilst respecting each sport's traditions
- Analyse and propose changes to current working practices in order to ensure that information delivery is up to date
- Document procedures in a readable and user friendly format, focusing on a description of the required information from a user's perspective
- Ensure that the experience gained at each Game's edition is transferred forward to subsequent Games

During the winter of 1995-1996, the International Olympic Committee (IOC), the Organising Committee for the XVIII Olympic Winter Games, Nagano 1998 (NAOC), 35 representatives of the International Winter Sports Federations and 42 media personnel from 16 countries completed the requirements documents for the 14 Winter Olympic sports.

In February 1997, while the Winter Games documents were being finalised for Nagano, the IOC launched the Summer Games project in parallel. The project was renamed ORIS (Olympic Results and Information Services). Over the next two years, documents for the 37 disciplines on the Sydney programme were completed by the ORIS team, working with sports, media and technology personnel from the Sydney Organising Committee for the XXVII Olympic Games (SOCOG). More than 130 representatives of the 28 International Summer Sports Federations and over 120 journalists from 31 countries were involved in the project.

As a result of the success of the Nagano and Sydney Games, the ORIS project has been leading the results delivery at every Summer and Winter Games organised since.

In parallel, requirements for a data feed to serve the press agencies were defined and documented together with the main news agencies in the so called World News Press Agencies working group (WNPA). The first version of the "Requirements for the Results Data Feed" for summer sports was released in 1995. Subsequent documents were improved, extended to the winter and implemented from the Nagano Winter Games onwards. These requirements have been replaced by a new universal data feed named the Olympic Data Feed (ODF) which was first implemented at the Vancouver 2010 Games.

The development of the ORIS document has combined the expertise and experience of many diverse users who together have thousands of hours of first-hand experience at Olympic Games and other major competitions. The legacy of the lessons learned and the experience gained has been brought to the present version, and the experience gained at the Sochi 2014 Games will be used to further improve future versions.

The ORIS development process (ORIS document production, Change Management, Test Event, Homologation Test, TAO observation, Questionnaires) ensures that the ORIS document remains stable during the development cycle. This also ensures that the document continues to be developed to include valuable feedback received from the Games, and from actual end users of the outputs and feeds produced.

## **2 ORIS Document Summary**

### **2.1 Terminology**

Some terminology used in this document is generic and each OC may use its own terminology. For example, the "Venue Press Centre" may be called "Venue Media Centre", "Sport Presentation" may be called "Sport Production", a "Competition Manager" may be called a "Sport Manager", "ONS" may be called "OPNS", etc.

In this document, the masculine gender used in relation to any physical person (for example, names such as Technical Delegate, official, athlete, judge, referee, score verifier, member of a jury or pronouns such as he, they or them) shall, unless there is a specific provision to the contrary, be understood as including the feminine gender.

### **2.2 Document Structure**

The ORIS document is laid out as follows:

#### **2.2.1 Executive Summary**

This part of the document provides an overview of the ORIS project and the ORIS document for Cycling BMX. It includes information on the following topics: introduction, document content, cycle and participants.

#### **2.2.2 Cycling BMX References**

This part of the document describes the references on which the ORIS document is based. It includes the list of events, competition format, competition phases, participation references and source documents.

#### **2.2.3 Procedures**

This part of the document describes procedures to be followed by the OC and its partners, the UCI and the IOC. It covers procedures for results services and news services, for both the preparation period and the Games.

##### **2.2.3.1 Results Service and Competition Management Support**

The roles and responsibilities of the UCI, the OC Competition Management and OC Technology during all stages of the results delivery process for the competition are defined here. This includes "end to end" information technology support beginning with the athlete entry process up until the completion of the event, including the handling of exceptional situations. Special attention is given to the results verification process and the initiation of results distribution. Procedures are designed to ensure maximum data accuracy in the most efficient manner.

##### **2.2.3.2 News Service and Background Information**

Procedures regarding the collection, acquisition and transfer of historical data, biographies and similar background information prepared before the Games are defined here. The roles and responsibilities of the UCI, the IOC and the OC in this process and the data exchanged between these parties before and after the Games are also outlined.

Procedures on the preparation of news (e.g. previews, reviews, flash quotes, press conference highlights, etc.) by the Olympic News Service (ONS) are defined. The expected responsibilities of the UCI and the OC Competition Management in order to support these processes are outlined. The role of OC Technology in the collection and distribution of this information is described.

#### **2.2.4 Section 1: Printable Outputs**

All outputs which should be produced are listed in section 1. In addition to technical information linked to the outputs (description of the data items, sorting rules, legend definition, etc.), samples are

provided in order to help the organisers and users understand the type of information required. The format and content of some outputs have become traditional and standard in some sports. ORIS support the policy that such standards should be followed. Details of information content are shown independently of the delivery method, which defines whether information presented in the sample of each output will be printed or be available in INFO.

The "Look" of printed outputs is defined by the OC while ORIS defines the content and structure of information to be displayed or printed in the output body. Printed outputs must include the same data in the same order as defined in ORIS. While text should be formatted as described in ORIS, minor layout adjustments are acceptable (e.g. a column position, height of a cell...). In sport specific outputs, column headings may also be adjusted to display the full title where an abbreviation is presented in the ORIS document, if space allows (e.g. "Rank" could be shown instead of "Rk"). For outputs that are common across all sports (e.g. tables in medal outputs) column headings should be shown as presented in the ORIS document for consistency across sports. For INFO, developers should include the ORIS proposal for the content, though the layout may need to be adjusted because of technical constraints, subject to approval by the ORIS Cycling BMX Working Group.

This document does not impose any particular technical solution and therefore many different possible solutions could be used to achieve the production and distribution of the outputs defined in ORIS (e.g. outputs related to news, training schedules, etc. could be produced by using a standard word processor).

## **2.2.5 Section 2: Distribution Rules**

This section defines the distribution of all outputs produced, whether printed or published in INFO.

It is divided into three chapters:

- Event related requirements
  - Process description and distribution rules for event related printed outputs and INFO grouped by type of event in chronological order (e.g. results of a competition phase)
- Other outputs
  - Process description and distribution rules of non-event related printed outputs and INFO grouped in chronological order (e.g. competition schedule, three (3) months before the Games)
  - Process description and distribution rules of event related printed outputs and INFO that have no defined production time (e.g. Official Communications)
- Distribution rules and availability of all outputs
  - These outputs are ordered by ORIS output code, and all delivery time variations are grouped under the same output code. These rules are documented in tabular format, showing which outputs the users require, when and where the outputs are needed.

The checking/approval process during output production and distribution is essential. Underestimation of this critical area could result in outputs not being delivered at the right place at the right time.

## **2.2.6 Section 3: Real Time Information**

This section defines the requirements for the presentation of real time information for scoreboards and sport specific real time data, well as a reference to on screen results presentation.

### **2.2.6.1 Scoreboards**

The provision of information to the public at the venues is an important part of the success of an event, keeping those who know the sport informed; and those who are new to the sport enlightened and entertained.

Public scoreboards are defined here.

It is not the intention to describe all that can be done in this area, but to suggest what is possible, as well as to define what information is mandatory or minimally required. In all cases, the UCI should approve the proposed solution.

### **2.2.6.2 Sport specific real time data**

Requirements regarding collection of sport specific real time data, are defined in this part and made available for use by certain ODF subscribers (e.g. speed check just after the starting ramp).

### **2.2.6.3 On screen results presentation**

This part contains references required for the development of on screen results presentation.

## **2.2.7 Appendix A: Glossary**

Since some terminology may be used differently across sports, the glossary helps the reader to understand exactly the intended definition in the ORIS document (e.g. the term "event" as defined in the Olympic Charter may have a different meaning than commonly used in a sport specific context).

## **2.2.8 Appendix B: Abbreviations**

Common abbreviations used in this document are defined in this appendix. Invalid results marks are described in Appendix C - Rules for Data Formats and Presentation.

## **2.2.9 Appendix C: Rules for Data Formats and Presentation**

This appendix describes data formats as they should be used in all outputs, unless other formats are specified in the description table or data matrix.

## **2.2.10 Appendix D: Supporting Documents**

This appendix includes templates for the output "Official Communication" (C67), information for results, medals and diplomas allocation as well as data to be captured. In addition, other supporting documents such as the BMX Seeding and Progression System are included.

## **2.2.11 Document Control**

This part describes all changes made in this document through its life cycle.

### **3 ORIS Project Cycle**

Together with well-defined requirements, one of the key factors for success in the area of information delivery is proper expectation management. With the ORIS process, the key information users (representatives of International Federations and media) can communicate their information requirements for the Games. These requirements are assessed in the context of the available resources (time, budget, risks, etc.).

#### **3.1 Production of the Updated Version of the ORIS Document**

The process for updating the ORIS documentation will be as follows:

- The ORIS team will prepare the ORIS Cycling BMX draft document, based on:
  - The last version of the ORIS Cycling BMX document of the previous Games
  - International Federation sport rules, competition format and requirements for these Games
  - Previous Games experience (including Questionnaires and Homologation Test issues logged)
- A few weeks before the ORIS Cycling BMX meeting, the draft will be made available to the ORIS Cycling BMX Working Group, allowing them to prepare for the meeting
- During the ORIS meeting the draft will be analysed and ideas for improvements discussed and agreed upon through consensus of the ORIS Cycling BMX Working Group
- Based on agreements reached during the ORIS meeting, the ORIS Cycling BMX document version 1.0 will be produced and published on the IOC ORIS extranet for review. The ORIS Cycling BMX Working Group members can make comments directly on the IOC ORIS extranet regarding implementation of these agreements.
- The ORIS team will analyse the feedback and publish version 1.1 of the ORIS Cycling BMX document submitted for sign-off
- Once the document is signed-off (status approved), all modifications will be brought through a Change Management process
- After the last ORIS meeting for Rio 2016, a consolidation meeting may be held between the ORIS team and the OC (Sports, ONS, Results and partners)

Attending the ORIS meetings and working together on ORIS document updates will help all parties build and maintain good working relationships and improve understanding of their individual needs and responsibilities. The ORIS meeting is the best opportunity for all of the Working Group members to provide their input to the ORIS team and to help with the development of the ORIS document. It is emphasised that the development of the ORIS document is a collaborative effort and the goal is to develop a consensus among the Working Group members. The ORIS team will make every effort to facilitate this process.

As the process of updating the ORIS document is organised at an early stage in the Games preparations, OC Technology can issue early warnings whenever ORIS might request deliverables or availability of requirements which are difficult or impossible to satisfy with the resources available (budget, time, etc.). Because of this, some topics may remain highlighted in yellow, pending decisions by the International Federation, the IOC or the OC. Deadlines for resolution of these topics will be set during the ORIS meeting. Most of these deadlines will occur after sign-off of the ORIS document. Therefore any change regarding yellow highlighted text is automatically exempt from the Change Management process.

The procedure for updating the ORIS document also allows the OC's Technology providers to present the functionality and performance of existing solutions, in order to minimise changes and to raise any points for clarification required by their development teams.

The entire ORIS process (ORIS meeting, Test Event and Homologation Test) provides excellent opportunities for team building. The Test Event (if any) provides an opportunity to test production and distribution of outputs under high pressure and stressful conditions, similar to those experienced at the Games.

## **3.2 ORIS Document Sign-off**

The UCI and the Organising Committee will sign-off the ORIS Cycling BMX document after all agreed changes have been implemented.

For the UCI, the sign-off will represent a commitment that requirements are well defined and consistent with current sport rules, that they will be adequate for the smooth running of the Cycling BMX competition and that the procedures as described in the document will be followed.

For the Organising Committee, the sign-off will represent its commitment to deliver the ORIS requirements. The sign-off letter will be signed by the representative of Sports, Media and Technology.

Some issues, such as anticipated rule changes, could remain open and will be highlighted in yellow in the document. Updates of these topics will be made under the Change Management Process, however, implementation of these changes is mandatory.

## **3.3 Change Management**

A Change Request should be logged if the UCI or the OC requests any change which has an impact on the ORIS Cycling BMX document.

The most common reasons for International Federations requesting changes are changes to the competition format or to the implementation of new rules. For Organising Committees the most common reason for requesting changes is because commitments made in the ORIS document no longer match the organisation of the discipline at the Games.

It is also possible that experience from the OC's Test Event (or other event), or the findings of the Homologation Test, will show that some requirements or procedures are no longer valid or require further improvements.

Change Requests will be registered and reported as per the ORIS Change Management procedures as defined in a separate document, as agreed between the IOC and the OC.

Once a Change Request has been approved, the ORIS team will publish an updated version of the ORIS Cycling BMX document.

## **3.4 Test Event**

The OC, in conjunction with the International Federation, will conduct a Test Event (sometimes also called Sport Event) which is the best (and only) chance for OC Technology to test its systems and operational procedures in real conditions. A successful Test Event should preferably be run under conditions which are as close as possible to the competition format that will be used at the Games.

### **3.4.1 ORIS Team Participation**

IOC Technology will appoint ORIS observer(s) for each Test Event. The main tasks of these observers are:

- To help OC Technology evaluate the performance of the implemented systems
- To monitor if procedures described in ORIS are followed and applicable
- To collect feedback from all users (the UCI, media, teams, etc.)
- To prepare required changes to the ORIS Cycling BMX document
- To provide support to key users and act as moderators

### **3.4.2 Test Event Review Meeting**

A Test Event review meeting will be held before the end of the Test Event with the ORIS Cycling BMX Working Group in order to evaluate the findings and discuss solutions and improvements for the Games.

It is recommended that the Venue Results Manager organises and chairs this meeting and takes the meeting minutes.

Following the Test Event, the ORIS Sport Analyst will prepare the Change Request if required.

### **3.5 Homologation Test**

The Homologation Test will be carried out in the OC lab, led by the UCI and supported by OC Technology and partners. The lab set-up must simulate all the major functions of the Games (venues, central system and their interfaces).

It must be organised early enough (six to nine (6-9) months before the Games) to allow sufficient time for the OC's Technology providers to solve any issue detected.

The Homologation Test covers the complete "end to end" process for the system's functions defined in the ORIS Cycling BMX document. The test begins with entry data for athletes and officials, continues with start lists creation, followed by results activities and production of the results outputs and medals. The test also evaluates the ability of the system to fulfil the key ORIS requirements including (but not limited to):

- Outputs produced by On Venue Results system (OVR)
- Olympic Data Feed (ODF) messages
- INFO presentation of competition and news outputs, direct print from INFO, live screens, medals, etc.
- Scoreboards

The UCI, with the help of the ORIS team, will prepare all possible test cases and scenarios (from normal progression to exceptional situations) at a reasonable time before the Homologation Test. All the important variations of results should be tested and all the affected outputs should be checked with such test cases.

All issues identified during a Homologation Test are immediately entered into the OC's issue tracker. The issues are discussed and agreed upon, and action plans are proposed by the participants during the daily issue management meetings. If a consensus is not reached, the issue will be escalated to the IOC and the OC Technology management.

All parties affected by any of the issues identified should be kept fully updated of the progress.

The results of the Homologation Test are summarised in the UCI and WNPA reports. Those documents are then sent to the OC, the UCI, the IOC, and the news press agencies. Any problem areas identified will be the subject of future testing.

The success of the Homologation Test largely depends on the level of preparation of the OC Technology team, and on the quality of the testing software. This process has been used at every Games since Nagano 1998. It was one of the key factors which contributed to the success of these Games.

### **3.6 IOC Technology Assistance and Observation**

For each Olympic Games the IOC Technology department will establish an IOC Technology Assistance and Observation programme (TAO).

The principal tasks of the TAO team during the Games are to help OC Technology ensure the success of the Games through efficient and accurate Information Technology support to the key users, as well as to evaluate lessons learned in order to contribute to improving the processes and deliverables for future Games (outputs and procedures).

The ORIS team will attend as many of the key phases as possible (draw, change of competition phase, etc.).

All problems will be reported using the regular OC Technology reporting lines. The ORIS team will be a part of the problems escalation process and, if required, be a link with the International Federation representatives.

The ORIS team should also report any feedback to the OC concerning the IT services that they have received from International Federations and Media.

### **3.7 Transfer of Knowledge**

In order to contribute to the process of technology transfer to future organisers and to prepare the basis for the ORIS document update for the next Games, the ORIS TAO team will use the Games Questionnaires to document the UCI, OC and media findings, comments and suggestions for improvement.

### **3.8 Support**

The IOC ORIS extranet is the platform used to share all documents related to ORIS (current version of the ORIS Cycling BMX document, Homologation Test documentation, ORIS meeting documentation and reports, etc.). The IOC ORIS extranet is also used to record and share feedback within the ORIS Cycling BMX Working Group.

Access to the IOC ORIS extranet will be granted by the IOC ORIS extranet Manager.

## 4 Rio 2016 ORIS Project Participants

The ORIS Cycling BMX project is managed and supervised by different committees and groups. It is coordinated by the IOC and composed of representatives of the UCI, the OC (Sports, Media, Technology) and its IT partners.

### **The ORIS Steering Committee:**

- Initiates and oversees the ORIS project for Rio 2016
- Resolves exceptional issues that cannot be managed by the ORIS Project Management and the OC Technology team
- Meets at the official project launch and subsequently if required
- Is informed by regular reporting (deliverables, finances...)

The members of the Rio 2016 ORIS Steering Committee are:

- **Mr Jean-Benoît GAUTHIER**, IOC Technology and Information, Director (Chair)
- **Mr Kit McCONNELL**, IOC Sports, Director
- **Mr Anthony EDGAR**, IOC Games, Head of Olympic Games Media
- **Mr Rodrigo GARCIA**, Rio 2016 Sport Director
- **Ms Lucia MONTANARELLA**, Rio 2016 Head of Press Operations
- **Mr Elly RESENDE**, Rio 2016 Technology Director
- **Ms Françoise PERROUD**, Rio 2016 Technology Results Manager
- **Mr Nicolas HUREL**, IOC Technology and Information, Head of Olympic Results and Information Services (ORIS)

### **The ORIS Management Team:**

- Follows the Rio 2016 ORIS project sport by sport and step by step
- Receives reports after each of the ORIS meetings, Homologation Tests and Test Events
- Each member communicates potential issues to his/her functional areas when they are affected

The members of the Rio 2016 ORIS Management Team are:

- **Mr Jean-Benoît GAUTHIER**, IOC Technology and Information, Director
- **Mr John GIANCARLO**, IOC Technology and Information, Head of Olympic Games Technology
- **Mr Anthony EDGAR**, IOC Games, Head of Olympic Games Media
- **Ms Isabella BURCZAK**, IOC Sports, Head of Sport Projects
- **Mr Pierre FRATTER-BARDY**, IOC Sports, Head of Summer Sports and IF Relations
- **Mr Nicolas HUREL**, IOC Technology and Information, Head of Olympic Results and Information Services (ORIS)
- **Mr Namik DJUMISIC**, IOC ORIS Project Manager and Sport Coordinator
- **Ms Françoise PERROUD**, Rio 2016, Technology Results Manager, Rio 2016 ORIS Liaison

**The ORIS Cycling BMX Working Group:**

- Attends the ORIS meeting to discuss and agree on the Cycling BMX results information requirements for the Rio 2016 Olympic Games, based on the documents used and experience gained at previous Games as well as taking potential rule changes into consideration
- Follows the ORIS document evolution
- Participates in the Cycling BMX Homologation Test in the OC lab
- Receives reports after the ORIS meeting, Homologation Test and Test Event
- Participates in the ORIS Change Management process, including document review and feedback

The members of the ORIS Cycling BMX Working Group are:

- **Mr Kevin MacCUISH**, UCI BMX Coordinator
- **Mr Peter VAN DEN ABEELE**, UCI Head of Off-Road
- **Mr Peter POELMAN**, UCI Data Coordinator
- **Mr Jorge VAZQUEZ**, Rio 2016 Cycling BMX Sport Manager
- **Mr Patrick PRADO DE MORAES**, Rio 2016 ONS Manager
- **Mr Daniel CHANNON**, Rio 2016 Cluster Venue Results Manager
- **Ms Tatiana GUIMARÃES FERREIRA**, Rio 2016 Venue Results Manager
- **Mr Javier ALAIX IDOATE**, Atos IDS Sports Specialist
- **Mr Aydarus ABAS**, OMEGA Venue Manager
- **Mr Cedric RAIS**, OMEGA Results Manager
- **Mr Nicolas HUREL**, IOC Technology and Information, Head of Olympic Results and Information Services (ORIS)
- **Mr Helge STENERSEN**, IOC ORIS Sport Analyst for Cycling BMX

**The ORIS project is supported by:**

- **Ms Marlène DROZ**, IOC Technology and Information, ORIS Project Technical Editor, IOC ORIS extranet support
- **Ms Natasa DUMIC**, IOC Technology and Information, ORIS Project Secretary
- **Mr Charlie GROVES**, IOC ORIS Project Language Support
- **Ms Nadine SAAGER**, IOC ORIS Project Technical Editor
- **Ms Renée SEWJEE**, IOC ORIS Project Technical Editor

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# Cycling BMX References

## 1 Specifications

- Events: progression and competition format types

Event	Event Phase	Progression Type	Competition Format Type
Men	Seeding run	Seeding	In-line
	<ul style="list-style-type: none"><li>Elimination: Quarterfinals and Semifinals</li><li>Final</li></ul>	Qualification	Bracket
Women	Seeding run	Seeding	In-line
	<ul style="list-style-type: none"><li>Elimination: Semifinals</li><li>Final</li></ul>	Qualification	Bracket

- The events are presented in traditional UCI order
- A full overview of Progression and Competition Format types is included in Appendix A - Glossary

## 2 Competition

- Competition format**
- All competing riders are ranked in the UCI BMX ranking
- Seeding run
  - Each rider will run the track once to determine the Seeding for the first elimination phase
  - Riders will start in reverse order of the UCI BMX ranking. The highest ranked rider starts last.
  - The start order for any riders tied in the UCI BMX ranking will be determined by internal draw
- Quarterfinals and Semifinals
  - The Quarterfinals (men only) and Semifinals (women and men) are held over three runs with a maximum of eight riders per heat. There are four heats in the Quarterfinals and two heats in the Semifinals.
  - For each run, points are awarded according to finish position (first scores 1 point, second scores 2 points, ...)
  - The scores of each run are added together and the four riders with the lowest total number of points in each heat qualify for the next phase
  - Rider(s) who Did Not Finish (DNF) a run receive a score equal to the number of riders who started the run, and remain eligible to qualify
  - Relegated (REL) rider(s) receive a points score equal to the number of riders who started the run plus two points, and remain eligible to qualify
  - Rider(s) who Did Not Start a run (DNS) receive a points score equal to the number of riders in the start list of the run plus two points. Riders who fail to start more than one run within the same phase are not eligible to progress in the competition.
  - Disqualified (DSQ) riders are excluded from the competition and are not ranked
- Final
  - The final is held over a single run

- Every rider receives a rank, with the exception of disqualified riders
- If the photo-finish cannot break ties on the finish line, riders will share the same rank
- Gate selection order:
  - For each run, riders can select a preferred gate
  - For the first run in the first elimination phase the gate selection order is determined by the rank in the Seeding run
  - The gate selection order for all other runs is determined by the time from the previous run
  - If two or more riders have the same time in the previous run, ties are broken by rank in the Seeding run.
  - If two or more riders have received a Results Mark in the previous run, the gate selection order is DNF, REL, DNS.
  - If two or more riders have received the same Results Mark in the previous run, the gate selection order is decided by rank from the Seeding run.
- **Tie Break Rules**
- Seeding run:
  - If two or more riders have the same time, they will be ranked by reversed start order
  - If two or more riders are marked as DNF, they will be ranked by reversed start order
  - If two or more riders are marked as DNS or DSQ, they will be listed with no rank, sorted by reversed start order within their results mark
- Quarterfinals and Semifinals:
  - If a photo-finish cannot break the tie within a run, the riders will share the same rank
  - If two or more riders within the same heat have the same number of points after three runs, ties are broken:
    1. By points in Run 3
    2. By points in Run 2
    3. By points in Run 1
    4. By gate selection order of Run 1
- Final:
  - If a photo-finish cannot break the tie, riders will share the same rank and be awarded the same medal (if applicable) and the same diploma
- **Venue type**
  - Outdoor
  - Single venue
- **Participation references**

The following information is an indication of the estimated participation at these Games for the purposes of software development only. Actual numbers are defined in the Qualification System document approved by the IOC.

- Riders: 16 female / 32 male
- Maximum riders per NOC: 2 female / 3 male

## 3 Documents

- Olympic Charter in force

- IOC-Rio 2016 Host City Contract
- UCI Cycling Regulations (Part 6, BMX as of 4 April 2014)

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# **Procedures**

## **1      Introduction**

The aim is to document the procedures to be followed to ensure an efficient results delivery and to determine who should act (when, where and how) in order to satisfy user information expectations.

The proposed procedures are based on the experience gained at previous Games and other large Cycling BMX events and, in some cases, include proposals on how to improve existing practices.

The responsibilities of each party involved in the production and delivery of specified outputs are precisely defined including the time frame or deadlines in which the parties have to fulfil them.

## **2 Results Service and Competition Management Support**

Roles and responsibilities of the key participants are documented in chronological order, starting a few months before the Games and ending with the production and distribution of the Results Book.

### **2.1 Pre-Games Activities**

Some competition-related information must be available as soon as INFO goes live.

The final few weeks before the Games can be hectic and the OC should anticipate the workload as much as possible.

#### **2.1.1 Schedules**

Schedules are available from a number of different sources prior to the Games (OC communications, official website, ticketing, etc.).

OC Technology must develop appropriate procedures to ensure that any schedule updates are promptly and accurately published and distributed to the users.

The Games competition schedule will be developed between the OC Competition Management and the UCI Olympic Cycling Coordinator well in advance of the Games. This process must be initiated sufficiently early so that there is adequate time to ensure that data are complete and accurate. This schedule data should be used to build the integrated Games schedule navigation page and the schedule screens for each discipline in INFO.

Four (4) weeks before the Opening Ceremony, the Venue Results Manager should produce the output:

- Competition Schedule (C08)

for verification and approval by OC Competition Management

OC Technology (Venue Results Manager and Technical Operations Centre) will then upload this file in INFO. This output will be available in PDF format on the day INFO goes live. Once the UCI and OC Competition Management arrive at the venue, the output should be distributed accordingly.

The output "Competition Schedule" (C08) will normally be produced only once for the entire Cycling BMX competition. However if changes to the schedule do occur, the output "Competition Schedule" (C08) will be updated by OVR once they become owner of the data. It will be redistributed (at the end of the day) and marked as "REVISED".

OC Technology will, based on information provided by the OC Competition Management, also produce the outputs:

- Activity List (C06)
- Training Schedule (C07)

These outputs will become available on the day that INFO goes live, and will be distributed according to the ORIS distribution rules.

#### **2.1.2 Entries and Participant Data**

The entry process is managed by the Sport Entries sub-function within the OC Sport Department. In order to fulfil the ORIS requirements, special attention should be paid to the information to be collected through the entry forms (data to be captured are included in Appendix D - Supporting Documents).

##### **2.1.2.1 After the Sport Entry Deadline**

All eligible athletes for the Games must have been entered by their NOCs by the Sport Entry Deadline, in accordance with the Qualification System.

After the Sport Entry Deadline, OC Technology will produce and update the outputs:

- Entries (C31A)

- Facts and Figures - Birthdays during the Games (N86F)

These outputs will be updated after each Delegation Registration Meeting (DRM), in case of replacement or data correction.

In INFO, all athletes included in the output "Entries" (C31A) are also displayed by event as described in the output:

- Entries by Event (C31C)

### **2.1.2.2 Participant data verification**

Emphasis should be placed on data accuracy and correct spelling and/or transcription of athlete names.

Information users, in particular the media, are used to seeing names spelt in a certain manner at other UCI events, and the Games should be no different. At Games time, the space available to display a name (e.g. in an output or on a scoreboard screen) may vary considerably. It is therefore extremely important that all different name lengths (the maximum number of character spaces available) are verified before any entry lists are produced.

As soon as OVR becomes the owner of the participant data, the output:

- Entry Data Checklist (C38)

will be produced with all name lengths to be used during the Games and given to the UCI Race Secretary. This output will then be given to the Team Managers (by the UCI Race Secretary) during the first Team Managers' meeting. It will be reviewed and returned to the UCI Race Secretary on the following day. A second set should be printed for internal use by the UCI Race Secretary.

It is essential that only a single copy of the checklists circulates at any time in order to avoid errors.

### **2.1.2.3 Competition officials**

No later than one (1) month before the Opening Ceremony, the OC Competition Management will provide the Venue Results Manager with the names and functions of all persons who may be included in the output "Competition Officials" (C35).

Four (4) days before INFO goes live, the Venue Results Manager should produce the output:

- Competition Officials (C35)

for verification and approval by the OC Competition Management. Once approved, this output will be available in PDF format on the day INFO goes live. Once the UCI and OC Competition Management arrive at the venue, the output should be distributed according to the ORIS distribution rules.

### **2.1.2.4 Replacement of an athlete**

#### **2.1.2.4.1 Late athlete replacement**

Only those athletes who are eligible can be used as replacements and should be included in the initial data transfer to OVR.

Once the Late Athlete Replacement (LAR) procedure has been completed and Sport Entries has confirmed the change to the Venue Results Manager, the replacement athlete should be activated and the relevant output "Entry Data Checklist" (C38) should be produced for validation as defined in the participant data verification process. At the same time, the replaced athlete should be removed from the entries and the entry output(s) updated accordingly.

This procedure must be completed before the last Team Managers' meeting.

If any output including the replaced athlete name has been released it should be reissued, marked as "REVISED", with a free text note explaining the replacement.

#### **2.1.2.4.2 "P" alternate athletes**

In addition to the late athlete replacement, the qualification system as agreed between the UCI and the IOC allows "P" alternate athletes for the BMX events. These athletes will be granted "P" accreditation allowing them to train and access the competition venue under certain conditions.

When a "P" alternate athlete changes function, the replaced athlete should be indicated accordingly and the entry output(s) reissued, marked as "REVISED", with a free text note explaining the replacement.

"P" alternate athletes should be included in the initial data transfer to OVR and be part of the standard participant data verification process using the output "Entry Data Checklist" (C38).

"P" alternate athletes are not included in any quota and should not be counted in any statistics concerning the number of accredited, registered and participating athletes.

Replacement can occur before the last Team Managers' meeting.

#### **2.1.2.5 UCI unique athlete identification**

The UCI maintains rider codes in the following format:

CCCyyyMMdd

The UCI also uses a unique numerical ID internally in their database (UCI Rider ID). The UCI requests that this ID also be included in the appropriate ODF messages.

### **2.2 Pre-Competition Activities**

After the UCI officials arrive in the host city, they will work with the OC Competition Management on the final preparations for the Games. During the period before the Team Managers' meeting, a lot of time will be spent on final checking of the participant data and the preparation, checking and correction of other information if necessary.

#### **2.2.1 Presenters at Victory Ceremonies**

No later than ten (10) days before the first day of competition the IOC and the UCI will provide OC Technology and ONS with the list of potential presenters and persons accompanying them, that will include all data necessary for presenting this information for the Victory Ceremonies.

#### **2.2.2 Start list**

The final opportunity for NOCs to change the riders in a race is during the second Team Managers' meeting on the day prior to the start of the race.

One (1) hour before that meeting OC Technology will provide the UCI Technical Delegate in his office at the Cycling BMX venue with a control copy of the outputs:

- Number of Entries by NOC (C30)
- Entry List by Event (C32C)

There is no draw for the starting order in the first phase of the BMX competition - the Seeding run. At the meeting, after the roll call, the UCI Technical Delegate will check with all Team Managers which riders are participating in the event.

Based on this information, the UCI Race Secretary will, no later than fifteen (15) minutes after the roll call, provide OC Technology with the start order and estimated start times for both events.

Within the next fifteen (15) minutes, OC Technology should produce the first copy of the output:

- Start List (Seeding run) (C51A)

The UCI Race Secretary will check the start list for accuracy within the following five (5) minutes and any required corrections will be made within two (2) minutes.

Once the start list is approved by the UCI Race Secretary and the UCI Technical Delegate, but no later than one (1) hour after the end of the last Team Managers' meeting on the evening before the start of the event, the output:

- Start List (Seeding run) (C51A)

will be produced and distributed according to the ORIS distribution rules.

At the same time, the outputs:

- Number of Entries by NOC (C30)
- Entry List by Event (C32C)

will be distributed according to the ORIS distribution rules.

### **2.2.3 Team Managers' Meetings**

In Cycling BMX, there are two Team Managers' meetings which take place on the evening before the first training day, and on the evening before the first competition day.

## **2.3 Results Processing**

During the competition all times will be recorded from transponders by the official timing system, which is connected to the OC Technology results system.

During the Seeding run, time will be measured at the start, three intermediate points and the finish line. A speed check will also be recorded at the bottom of the start ramp. Intermediate positions may be different for men and women. For the other phases, time will be measured at the finish line only.

Before distribution of any printed results the UCI Race Secretary should approve them. He should check results as they are received, comparing periodically printed checklists with the corresponding outputs from the official timing system equipment. This person must be familiar with rider's capabilities, so that early warning can be sent if results appear to be wrong or illogical.

Current standings information will be displayed on the public scoreboard at the discretion of the Sports Presentation person assigned to coordinate and synchronise the work of announcers and the scoreboard operators.

### **2.3.1 Gate Selection Entry**

OC Technology will set up two touch screen computers, one at the bottom and another on top of the starting ramp, connected to the OC Technology results system.

These computers will be used by the riders to pick their gate position as they go up the ramp. The UCI Commissaire at the start will use the screen on the start ramp to check that riders are in the chosen gate. Usage of such a system reduces errors, the time needed to feed the computer system with such information and the need of paper distribution during races.

A manual work around process should be defined and tested before the Games in order to provide a contingency plan should this electronic equipment fail.

### **2.3.2 Results Processing for the Seeding run (men and women)**

#### **2.3.2.1 During the race**

Upon request by the Race Secretary, OC Technology should be able to print the output:

- Results (Seeding run) (C73A)

at any time during the seeding run, as well as providing the timing tape for verification.

The ORIS Cycling BMX Working Group recommends that a CIS display be made available to the UCI Race Secretary, in order for him to check the data in real time.

#### **2.3.2.2 At the end of the Seeding run**

OC Technology will, no later than one (1) minute after the last rider has completed the run, print the output:

- Results (Seeding run) (C73A)

which should be given to the UCI Race Secretary who will indicate that he has checked and approved the output by signing it.

Once approved, the output will be distributed according to the ORIS distribution rules.

It is important that the output is posted on the bulletin board in the finish area so that Team Managers are able to see it, as this triggers the beginning of the fifteen (15) minute protest period.

Within the five (5) following minutes, OC Technology should produce the output:

- Start List (Quarterfinals) (C51B) - for Run 1 (Men) or
- Start List (Semifinals) (C51B) - for Run 1 (Women)

The output should be given to the UCI Race Secretary and the UCI Technical Delegate who will indicate that they have checked and approved the output by signing it.

If required, mistakes identified should be corrected and the output reprinted and checked again. The total time for checking and approval should not exceed five (5) minutes.

Once approved, the output should be distributed according to the ORIS distribution rules.

At the same time the output:

- Competition Bracket (C75)

should be distributed according to the ORIS distribution rules.

When this output has been released, OC Technology will produce the output:

- Race Analysis (Seeding run) (C77)

which will be checked by the UCI Race Secretary before distribution.

### **2.3.3 During the Quarterfinals and Semifinals**

After the second and fourth heats of runs one and two during the Quarterfinals, and after each heat of run one and two during the Semifinals, OC Technology should produce four control copies of the output:

- Start List (C51B)

which should be distributed with the highest priority to:

- The Stager, at the bottom of the start ramp
- The Start Commissaire, at the top of the ramp
- The President of the Commissaires' Panel, on the field of play
- The UCI Technical Delegate, on the field of play

These printouts are not attributed any version and will not be distributed to any other clients.

### **2.3.4 Results Processing for the Quarterfinals and Semifinals (Elimination phases)**

Upon request by the UCI Race Secretary, OC Technology should be able to print the output:

- Intermediate Results (Elimination Phases) (C70B)

at any time during the elimination phases.

#### **2.3.4.1 After Run 1 and Run 2 during Quarterfinals (men only)**

OC Technology will, no later than one (1) minute after the photo-finish has been read for the last heat of each run, print the outputs:

- Intermediate Results (Quarterfinals) (C70B) - for Run 1 or 2
- Start List (Quarterfinals) (C51B) - for Run 2 or 3

which should be given to the UCI Race Secretary who will indicate that he has checked and approved the outputs by signing them.

Once approved, these outputs will be distributed according to the ORIS distribution rules.

It is important that the results output is posted on the bulletin board in the finish area so that Team Managers are able to see it, as this triggers the beginning of the fifteen (15) minute protest period.

If a long break is expected between two runs within a phase (e.g. because of rain), the output:

- Intermediate Results (Quarterfinals) (C70B)

will be produced and distributed according to the ORIS distribution rules.

#### **2.3.4.2 At the end of the Quarterfinals (men only)**

OC Technology will, no later than one (1) minute after the photo-finish has been read for the last rider in Run 3 of the last heat, print the outputs:

- Results (Quarterfinals) (C73B)

- Start List (Semifinals) (C51B) - for Run 1

which should be given to the UCI Race Secretary who will indicate that he has checked and approved the outputs by signing them.

Once approved, these outputs will be distributed according to the ORIS distribution rules, and the output:

- Competition Bracket (C75)

should be updated in INFO.

It is important that the results output is posted on the bulletin board in the finish area so that Team Managers are able to see it, as this triggers the beginning of the fifteen (15) minute protest period.

### **2.3.4.3 After Run 1 and Run 2 during Semifinals**

OC Technology will, no later than one (1) minute after the photo-finish has been read for the last heat of each run print the outputs:

- Intermediate Results (Semifinals) (C70B) - for Run 1 or 2
- Start List (Semifinals) (C51B) - for Run 2 or 3

which should be given to the UCI Race Secretary who will indicate that he has checked and approved the outputs by signing them.

Once approved, these outputs will be distributed according to the ORIS distribution rules.

It is important that the results output is posted on the bulletin board in the finish area so that Team Managers are able to see it, as this triggers the beginning of the fifteen (15) minute protest period.

### **2.3.4.4 At the end of the Semifinals**

OC Technology will, no later than one (1) minute after the photo-finish has been read for the last rider in run 3 of the last heat, print the output:

- Results (Semifinals) (C73B)
- Start List (Final) (C51C)

which should be given to the UCI Race Secretary who will indicate that he has checked and approved the outputs by signing them.

Once approved, the outputs will be distributed according to the ORIS distribution rules, and the output:

- Competition Bracket (C75)

should be updated in INFO.

It is important that the results output is posted on the bulletin board in the finish area so that Team Managers are able to see it, as this triggers the beginning of the fifteen (15) minute protest period.

## **2.3.5 Results Processing for the Final (men and women)**

### **2.3.5.1 Before the Final**

No later than sixty (60) minutes before the Final the OC Protocol should provide ONS and OC Technology with the names of potential presenter(s) and accompanying person(s).

As soon as the presenters are known, the output:

- Medal Presenters (N91B)

should be produced and distributed according to the ORIS distribution rules.

Late changes frequently occur shortly before the Victory Ceremonies. Any such changes should be communicated immediately by the OC Venue Protocol Manager to OC Technology, Sport Production and ONS.

### **2.3.5.2 After the Final**

OC Technology will, no later than one (1) minute after the photo-finish has been read for the last rider, produce the outputs:

- Results (Final) (C73C)
- Results Summary (C74)
- Competition Bracket (C75)

which should be given to the UCI Race Secretary for checking, and further approved and signed by the UCI President of the Commissaires' Panel and the UCI Technical Delegate.

It is important that the results outputs are posted on the bulletin board in the finish area so that Team Managers are able to see it, as this triggers the beginning of the fifteen (15) minute protest period.

The outputs will then be released for public distribution, and OC Technology will, within the following five (5) minutes, produce the outputs:

- Medallists (Individual) (C92A)
- Medallists by Event (C93)
- Medal Standings (C95)

And, if BMX is the last Cycling event:

- Cycling Medal Standings (C97)
- Cycling Multi-Medallists at these Games (C99) - if any

They should be immediately distributed according to the ORIS distribution rules, as there is no need for UCI verification of these outputs.

## **2.4 Common Sport Functions**

### **2.4.1 Official Communications**

The Technical Delegate or the designated person may issue the output:

- Official Communication (C67)

to inform all clients about key decisions (e.g. schedule and results changes) or to communicate significant information that media and broadcasters should know.

If any such decision is made, the UCI Race Secretary or the designated person will, within the following five (5) minutes, complete the text of the decisions made on the appropriate form. The following information should be included:

- Who made the decision
- The event and/or rider affected
- The date and time of the decision
- The text of the decision
- The affected area (results, schedule or other)

OC Technology will receive the form, enter it into the OC computer system and print a copy of the output "Official Communication" (C67) within two (2) minutes.

As soon as the UCI Race Secretary or the designated person has authorised the copy, it will be distributed immediately according to the ORIS distribution rules. All affected outputs should be updated and republished as "REVISED" as soon as possible. If the Results Book has already been produced, an updated version should be published.

An appropriate form is included in Appendix D of this document.

Note: If an "Official Communication" (C67) affects a Games stakeholder or partner, they should be consulted before releasing the output for distribution.

### **2.4.2 Sport Communications**

The output:

- Sport Communication (C68)

should be used to inform a sport specific audience about information or decisions from the UCI, the IOC and/or the OC Competition Management (e.g. reminders, sport information, etc.).

The principles for the production of this output are similar to those described for the output "Official Communication" (C67). Paper distribution is limited to the venue, the Sport Information Desk at the athletes' village and in INFO.

### **2.4.3 Weather**

Weather information that includes weather conditions for the current day and the forecast for the next two (2) days must be provided beginning three (3) days prior to the competition until the last day of competition. This information is specifically about weather at the Cycling BMX venue.

The output:

- Weather (C49)

is updated in INFO after each update has been received from the meteorological services.

## **2.5 Exceptional Situations Handling**

For any of the following exceptional situations, the Technical Delegate or the designated person may request production of the output:

- Official Communication (C67)

and will provide the appropriate text to be used.

### **2.5.1 Schedule Changes**

The following schedule status options are applicable to an event or event unit.

#### **2.5.1.1 Delayed**

A delay may occur if a race does not start as scheduled, but should start within the current ticketing session.

The new start time is unknown. If the delay exceeds the current ticketing session, the status will be changed to postponed, rescheduled or cancelled.

#### **2.5.1.2 Postponed**

A race did not start as scheduled and has been postponed to a later ticketing session. The new date and start time is unknown. The status will subsequently be changed to rescheduled or cancelled.

If an interrupted race cannot be resumed within the current ticketing session and the new date and start time is unknown, the status will be changed to postponed. The status will subsequently be changed to rescheduled or cancelled.

#### **2.5.1.3 Interrupted**

A race may be subject to an unplanned interruption after it has started.

The time of restart is unknown. If the race cannot be completed within the current ticketing session, the status will be changed to postponed, rescheduled or cancelled.

#### **2.5.1.4 Rescheduled**

A race may be rescheduled if it cannot be held at the originally scheduled start date/time.

The new date and start time are known. If it is impossible to reschedule a session or phase of competition within a certain time frame, the status may be changed to cancelled.

#### **2.5.1.5 Cancelled**

A race which cannot be rescheduled prior to the Closing Ceremony of the Olympic Games is cancelled.

In such a case the IOC and the UCI will decide what effect the situation would have on the competition and what actions should be taken.

If one or more event(s) is cancelled, all affected outputs (e.g. medal outputs, race analysis, etc.) must be adjusted and a free text note listing the cancelled event(s) should be added.

## **2.5.2 Competition Related**

### **2.5.2.1 Seeding run: Rider late at start**

For technical reasons, the President of the Commissaires' Panel may authorize a rider to be at the start up to five (5) minutes later than his scheduled start time. If this happens, the Commissaire at the start will inform Timing/Scoring and the next rider(s) will be started. The late rider will be started as soon as possible. If the rider is not at the start within the five (5) minute period, he will be marked as DNS.

The UCI Race Secretary will inform Sport Presentation.

Commentators should be informed with a ticker on CIS, which should be displayed only when it has been confirmed that the rider will not start as scheduled.

### **2.5.2.2 Elimination phases and Final: Rider late at start**

If a rider cannot be at start of a heat on time, he will be marked as DNS.

### **2.5.2.3 Restart of a heat**

If an incident happens during a race, the President of the Commissaires' Panel may decide to restart the heat. This decision will be made before any results have been approved (and distributed). The OC computer system must be able to clear all captured data for this heat before it is restarted.

The UCI President of the Commissaires' Panel will inform OC Technology as soon as the decision is taken.

The UCI Race Secretary will:

- Inform Sport Presentation
- Produce an "Official Communication" (C67)

#### **2.5.2.3.1 Less than three riders finish the Final**

In a final, at least two riders need to cross the finish line for a race to be valid.

If the race is not declared valid, a restart of a minimum of three riders shall be made within fifteen (15) minutes. If a restart is not made, the times or results of the semifinal will be declared as the final results.

The President of the Commissaires' Panel will inform OC Technology as soon as the decision is taken.

The UCI Race Secretary will:

- Inform Sport Presentation
- Produce an "Official Communication" (C67)

### **2.5.2.4 Cancellation / shortening the event**

If the competition is cancelled after the Seeding run and before the first elimination phase is completed, the Seeding run results will stand as the final results.

If the competition is cancelled in any later phase, the output "Results Summary" (C74) will be produced based on the results of the last completed phase. The output "Results" (C73C) will not be produced and the results of the final remain empty on the output "Competition Bracket" (C75).

### **2.5.2.5 Warnings**

A rider may receive an official warning for certain types of misconduct (e.g. barging the start gate, misconduct in riding, cutting the track intentionally). The first warning issued carries no specific penalty other than the advice of the warning, however a subsequent warning for the same, or any other offence during the competition will result in the rider's disqualification. Warnings are applicable throughout the event (all phases, including the official training sessions) and are kept through the competition. An asterisk ("\*") is used to indicate that a rider has been warned (visible in outputs such as start lists, results and on scoreboard screens).

## **2.5.3 Disqualifications**

Disqualification after completion of an event:

- If a rider did not qualify to the Final: He will remain in his position, DSQ will be displayed instead of his total points and his rank left blank. The following riders' ranks and points remain unchanged.
- If a rider qualified to the final: All riders who finished below the disqualified rider will be moved up one place

The following results outputs will be reissued:

- Results (Quarterfinals) (C73B) - if the rider did not qualify to the Semifinal or

- Results (Semifinals) (C73B) - if the rider did not qualify to the Final or
- Results (Final) (C73C) - if the rider qualified to the Final
- Results Summary (C74)
- Competition Bracket (C75)

marked with a "REVISED" stamp and a note at the bottom of the outputs giving the reason for disqualification should be added. An "Official Communication" (C67) explaining the reason for the disqualification will be issued. If the affected rider is a medallist or eligible for a diploma, this medal or diploma will be awarded to the next ranked rider (note that this may affect the medal outputs and the medal count).

#### **2.5.3.1 Disqualification after an event and up to three days after the Closing Ceremony**

This three (3) day period corresponds to the time for which the Court of Arbitration for Sport remains in the host city after the Games, and is available to pronounce on a disqualification in case of appeal.

Up to this deadline, OC Technology will update all results as required. All updated outputs should be approved by the Technical Delegate before distribution.

#### **2.5.3.2 Disqualification more than three days after the Closing Ceremony**

Starting from the 4<sup>th</sup> day after the Games Closing Ceremony, the UCI will become responsible for updating the results if necessary. Disqualifications may come from either the IOC or the UCI. The UCI is responsible for providing the updated results to the IOC.

#### **2.5.4 Communication in case of disqualification by the IOC Disciplinary Commission**

If an athlete is disqualified by the IOC Disciplinary Commission after the results of an event have been made official and distributed and up to three (3) days (inclusive) after the Games Closing Ceremony, the IOC Disciplinary Commission will communicate its decision through the IOC official communication channels (press release and publication on [www.olympic.org](http://www.olympic.org)).

The athlete, the athlete's NOC, the UCI, OC Competition Management and OC Technology will be informed following the established IOC procedure.

The UCI Technical Delegate, or the designated person, should, together with OC Technology, produce an "Official Communication" (C67) explaining that results have been updated according to the IOC Disciplinary Commission decision.

The sample text to be used in this Official Communication (C67) is detailed in Appendix D of this document (Subtitle: E, Summary: 8, Issued by: I, Further information: iv).

As soon as the decision for disqualification is made public by the IOC, the following procedures should be followed:

- ONS should copy the IOC press release and paste it without any modifications into the output "IOC News" (N90C) and publish it in INFO
- As soon as the UCI Technical Delegate, or the designated person, has authorised its release, the output "Official Communication" (C67) will be distributed according to the ORIS distribution rules
- OC Technology will update and republish all affected outputs with a "REVISED" stamp and a free text note explaining the disqualification

Since such a decision can occur at any time, and publication of accurate information is extremely time critical, it is vital that the UCI Technical Delegate or the designated person, is available and able to communicate with the OC Competition Management, OC Technology and the IOC Head of ORIS at all times. This includes the period before the Games start, the period after the Cycling BMX competition ends, and the period after the Games end (up to three (3) days after the Closing Ceremony). Travel by UCI Technical Delegate during those periods before or after the Games may require that a designated person be available to cover this responsibility.

**Note:** Authors of this ORIS document do not imply that this is a complete list of exceptional situations that could occur before, during or after the competition. The OC and their technology suppliers are responsible for researching any missing information in the relevant UCI and/or IOC documents and for gaining and analysing experience from other competitions.

## 2.6 Reissuing Outputs

There are two conditions for reissuing an output:

- A new version of a previously distributed output is produced as a regular case: no stamp is required. This applies to the following outputs:
  - Number of Entries by NOC (C30)
  - Entry List by Event (C32C)
  - Start List (Quarterfinals) (C51B)
  - Start List (Semifinals) (C51B)
  - Competition Bracket (C75)
  - Medallists by Event (C93)
  - Medal Standings (C95)
  - Cycling Medal Standings (C97)
  - Cycling Multi-Medallists at these Games (C99)
- A new version of a previously distributed output is produced due to a change of data: a "REVISED" stamp is required, including the date and time of output creation. The reason for the revision must be explained as a note (free text) at the bottom of the last page of the output.

For outputs which need to be reissued with a "REVISED" stamp and have an "at time" in the heading, the following rules will apply:

- If an error needs to be corrected (e.g. data entry error), the same "at time" should be kept as used in the originally released version of this output
- If an update needs to be made based on new information received (e.g. data change), the "at time" should be adjusted to the time at which this new information was provided

Note: The outputs "Official Communication" (C67) or "Sport Communication" (C68) will not be issued with a "REVISED" stamp. If a C67 or C68 needs to be corrected, a new output (with a new item number) should be produced.

## 2.7 Results Book

The Results Book should contain the documents below, in the following order:

- Cycling BMX cover page
- Version History (only if more than one version of the Results Book is produced)
- Competition Officials (C35)
- Competition Format and Rules (N02)
- Course Map and Profile (N03)
- Number of Entries by NOC (C30)
- Medallists (Individual) (C92A) - for each event
- Medallists by Event (C93)

For each of the events (women first):

- Entry List by Event (C32C)
- Results (Seeding run) (C73A)
- Race Analysis (Seeding run) (C77)
- Results (Quarterfinals) (C73B) (for men only)
- Results (Semifinals) (C73B)
- Results (Final) (C73C)
- Results Summary (C74)
- Competition Bracket (C75)
- Official Communication (C67) - if related to that event, and has an impact on results
- Official Communication (C67) (not related to an event)
- Medal Standings (C95)
- Cycling Medal Standings (C97)
- Cycling Multi-Medallists at these Games (C99)

All outputs to be included in the Results Book will be the last version produced. If any included output has been reissued as revised it will show the "REVISED" stamp.

Navigation within the Results Book should be facilitated by the use of bookmarks.

Results Books must be clearly identified with version number and date and time of production. If more than one version of the Results Book is produced, the changes should be described in the Version History.

The OC will produce the Results Book electronically, in PDF format, and make it available for download no later than one (1) day after the Cycling BMX competition has finished.

If Cycling BMX is not the last Cycling discipline scheduled at the Games, an updated version of the Results Book should be produced to include the final version of the outputs "Cycling Medal Standings" (C97) and "Cycling Multi-Medallists at these Games" (C99) (only if a BMX rider is involved).

The OC will produce the Results Book electronically, in PDF format, and make it available for download no later than one (1) day after the Cycling BMX competition has finished.

This Results Book will be made available to at least the following parties:

- The IOC
- The UCI
- All NOCs
- Accredited media

## **3 News Service and Background Information**

Data for all Biographies and Historical Results will be supplied by the IOC to the OC.

The IOC has contracted this data collection, integration and delivery to a third party provider. However, the IOC retains full responsibility for this process.

The schedule for delivery of these data is defined by contract. Together with the third party provider, the OC will be responsible for the testing of the transfer mechanism prior to the Test Event and during the Homologation Test. Transfer mechanisms are subject to IOC approval.

The OC and the IOC, together or in parallel, will undertake data quality testing at certain key points in the build-up to the Games.

The UCI agrees to supply all requested data, in accordance with a schedule agreed between the parties.

The UCI cannot guarantee that all mandatory data items requested to produce the relevant outputs will be included in the data provided.

Checking and updating of data from the UCI and adding missing data shall remain the provider's sole responsibility.

The delivery schedules will be agreed between the UCI and the third party provider. Schedules may be different depending on the type of data.

There is no requirement for data validation by the UCI

The provider will update data after final delivery as required (corrections, information updates, etc.).

The IOC will act as a facilitator between the UCI, the OC and the provider.

Before the Games, and within three (3) months following the Closing Ceremony, the IOC will make this data available to the UCI and all NOCs, in an agreed format.

### **3.1 Historical Results**

The following historical data outputs will be available in INFO when it goes live:

- Medallists from previous Olympic Games (N10)
- Medals by NOC (N11)
- Multi-Medallists (N15)
- Results in Last Olympic Cycle (N17A)
- UCI BMX Supercross World Cup Standings (N17B1)
- UCI BMX Ranking (N17B2)
- UCI Olympic Qualification Ranking (N17C)

### **3.2 Biographies and Profiles**

The following biography and profile outputs will be available in INFO when it goes live:

- Athlete Biography (N20)
- NOC Profile (N24)

### **3.3 Facts and Figures**

#### **3.3.1 Cycling BMX Background Information**

Data for the Cycling BMX background information will be developed by ONS, in cooperation with the OC Competition Management and the UCI Olympic Cycling Coordinator well in advance of the Games. This process must be initiated sufficiently early so that there is adequate time to ensure that

data are complete and accurate, and they will then be entered into the OC computer system. This procedure should be completed no later than one (1) month before the Games.

OC Technology will use these data to prepare the outputs:

- Facts and Figures - History (N86A)
- Facts and Figures - UCI - Federation Facts (N86B)
- Facts and Figures - Qualification Criteria (N86C)

These outputs will first become available on the day that INFO goes live and will be distributed according to the ORIS distribution rules.

Should any of the data change, the UCI Olympic Cycling Coordinator will immediately inform ONS who will update the information within one (1) working day.

### **3.3.2 Technical Background Information**

Technical background information will be developed by ONS, in cooperation with the OC Competition Management and the UCI Olympic Cycling Coordinator well in advance of the Games. This process must be initiated sufficiently early so that there is adequate time to ensure that data are complete and accurate, and they will then be entered into the OC computer system. This procedure should be completed no later than one (1) month before the Games.

OC Technology will use these data to prepare the outputs:

- Competition Format and Rules (N02)
- Course Map and Profile (N03)
- Facts and Figures - Facility Description (N86D)
- Facts and Figures - Media Information (N86E)

and will send them to the UCI Olympic Cycling Coordinator for verification.

These outputs will first become available on the day that INFO goes live and will be distributed according to the ORIS distribution rules.

Should any of the data change, ONS in consultation with the UCI Olympic Cycling Coordinator will update the information within one (1) working day.

## **3.4 News**

There are potentially many different types of information produced under the category of "News". News items are generated during the Games by the Olympic News Service (ONS) at each venue and from the Main Press Centre.

To guarantee continuity news items must be assigned a sequential number.

### **3.4.1 Pre-competition News**

#### **3.4.1.1 Previews**

Since many journalists at the Games cover sports in which they may have limited experience, Sport Previews can be extremely helpful for them.

No later than four (4) days before the first day of competition, the ORIS Cycling BMX Working Group recommends that ONS at the Cycling BMX venue produces the output:

- Sport Preview (N89)

and, where practical, no later than the evening before the start of a new event, the output:

- Event Preview (N89)

The Event previews should summarise the next day's activities for a discipline, focusing on the most newsworthy elements.

### **3.4.1.2 Extended start list**

The ORIS Cycling BMX Working Group proposes that the output:

- Extended Start List (Seeding run) (N59A)

be created by OC Technology on the evening before the Seeding run and the output:

- Extended Start List (Semifinals) (N59B)

on the evening before the Semifinals.

The content of the "Extended Start List" (N59x) should be checked by ONS before released.

### **3.4.2 News during and after Competition**

Media covering Cycling BMX events remotely will need to receive information supplementing the results. ORIS recommends that ONS prepare the outputs described below.

#### **3.4.2.1 Flash quotes**

Throughout the Games ONS should produce quotes from athletes, medallists and any surprise performances in the output:

- Flash Quotes (N87A)

This output must be produced and distributed within fifteen (15) minutes after the quotes are taken. A selection of the best quotes of each day of the Games should be produced by ONS in the output:

- Quotes of the Day (N87B)

and distributed according to the ORIS distribution rules.

Note: ONS should plan in advance to ensure easy access for interviewers and interpretation services, if required.

#### **3.4.2.2 Press conference highlights**

ONS should produce newsworthy press conference highlights in the output:

- Press Conference Highlights (N88)

This output must be produced and distributed no later than thirty (30) minutes after the press conference.

#### **3.4.2.3 Reviews**

ONS should produce competition highlights in the outputs:

- Event Review (N89)
- Sport Review (N89)

## **3.5 Media Communications**

Useful information (concerning press conferences, announcements, changes in opening or closing times of the Venue Press Centre, etc.) should be communicated to the media in the output:

- Media Communication (N90A)

General information considered by ONS to be newsworthy (e.g. visitors to the venue, dignitaries, detailed description of equipment used, interesting statistics such as the number and names of world champions competing and missing, etc.) should be communicated to the media in the output:

- News Article (N90B)

ONS should use the output:

- IOC News (N90C)

to publish statements made by the IOC.

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# Section 1 - Printable Outputs

## 1 Introduction

This section of the document presents samples for all printable outputs.

There are two groups of outputs:

- Competition related (C outputs)
- News and Background related (N outputs)

ORIS defined outputs are available as PDFs and/or in screen format.

Every output that is printed from a PDF or screen format should be formatted so that it meets the ORIS requirements, including the Look and Feel defined by the OC.

The basic objective has been to make user friendly samples which show the required information and how it should be presented in each output. Emphasis is placed on using data which is as realistic as possible. However, athletes' data may be modified to focus on the necessary types of data (e.g. actual results changed to show ties, IRMs, etc.), venue names used in the samples may differ from the actual Games venues, etc.

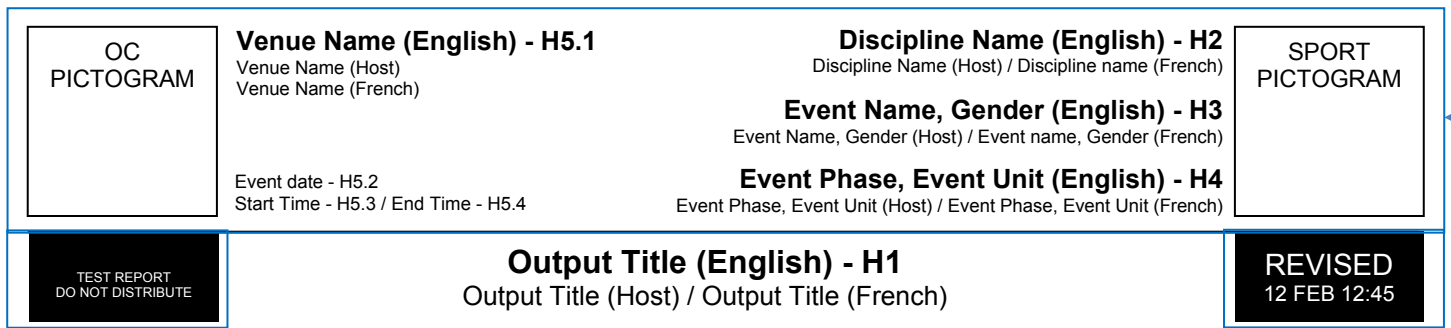
As it is impossible to find samples where all variations of data are used in the same output, in a number of samples some fields or data elements are missing. It should be **particularly noted** that schedule and quota data used in this document do **not** accurately reflect actual schedules and quotas.

Bearing this in mind, **samples should not be used as a reference for complete output definition**, including all possible data variations. All possible data elements and values are included in the data matrix. In all cases the **IF rules should be considered as the primary source** for data processing.

A detailed explanation of the structure of the output samples, description table and data matrix can be found in the "Look & Structure" output.

Rules for Data Formats and Presentation are described in the Appendix C.

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As of dd MMM yyyy at HH:MM - H6

This is a standard sample to illustrate possible positions of the output header data, stamps and footer.  
It is the responsibility of the OC to define the actual look of the printed outputs (separate document).

## Output body

### Content information:

The content for this part of the output is defined in each appropriate ORIS output.  
The requirements set in ORIS need to be met.

### Technical information:

All possible values for this part of the output are defined in the data matrix of each output.

Depending on the ORIS requirements for each output, an appropriate Note and/or a Legend may be included

The two free text lines are reserved for content related information e.g. explanations of IRMs, reason for a revised output, etc.

#### Note:

Text

#### Legend:

code definition

code definition

Free text note line 1

Free text note line 2

Report Identifier

Report Creation Date and Time

Page x / y

Sponsor Logo

Sponsor Logo

Sponsor Logo

## L&S - Look and Structure of Outputs

### Description table

The description table gives an overview of output specific requirements and offers space for additional explanations.

Description	A brief description of the purpose of this output
Source	Defines the source of the information for this output. Possible sources are: OC Competition Management , OC Technology, International Federation, etc.
Sort by	Defines the sort criteria by which the content of the output is sorted. The list of criteria will be as long as required to accurately define the sort order. The sort criteria are presented as follows: 1 - Criterion 1 2 - Criterion 2 3 - Criterion 3, etc.
Page break	Defines page breaks into logical groups (if the output does not fit onto a single page)
Notes	Note with static text: if a static Note is required for this output
	Note with predefined text: if a Note with predefined text is required for this output. All possible texts and conditions of predefined Notes will be listed here.
	Free text: refers to "Appendix C - Rules for Data Formats and Presentation"
Legend	Shows all possible abbreviations which could occur in this output. It also indicates if the Legend needs to be positioned on each page of the output or only on the last page of the output. Sports with a large number of possible results codes may state "See Appendix C - Rules for Data Formats and Presentation" rather than listing all results codes here.
IRM rules	In most cases a reference to "See Appendix C - Rules for Data Formats and Presentation" is made here. If there are specific IRM rules for this output, they may be mentioned here.
Comments	Space for further explanations which cannot be included in the samples, in other rows of the description table above, or in the data matrix. These comments should support the users by giving extra information and explanations.

### Data matrix

The data matrix defines the required data items, and all possible values, needed in order to create the output. The data matrix follows the structure of the output in a logical order from the top to bottom and from the left to the right, wherever possible.

#### Columns

The column "Level" can be compared to the headings used for sections and subsections in a technical document:

"Levels" are ordered as follows:

- Whole integer levels (1, 2, 3, 4, etc.) represent a section heading. Each time a new section heading is required the next whole integer is used.
- Levels with two or more digits (1.1, 1.2.1, etc.) represent a subsection heading, or third level heading, etc., of the appropriate higher level heading (like a subsection heading in a technical document)
- The "(n)" in brackets after the level number indicates a "loop" for the values listed under that level or sublevel. Typically, data elements which are defined as "for each" have a level number containing an "(n)".

The column "Data Item" could be compared to the "section heading" (whole integer level numbers) with subsection headings (level numbers with decimal places).

The column "M/D" defines in general if that level is mandatory, desirable or not applicable/explanation only. The following main codes are used:

M      Mandatory

Ma     Mandatory - if applicable

Mc     Mandatory - required under conditions which are explained in the column for comments

D      Desirable - users found this information useful for their work and if an organiser can provide it, it would be appreciated but is not compulsory

Da     Desirable, but only if such data is available

Dc     Desirable under conditions which are explained in the column for comments

-- Not applicable / level explanation only

The column "Comments" includes all possible values of that level, additional conditions, explanations, etc.

## Organisation

The data matrix is basically divided into three parts:

- Header data
- Output body data
- Legend, Note and free text data

Note: some static elements (e.g. spelling "Start Time" in header or column titles) are not specifically listed in the data matrix. The data matrix only includes variable data fields.

## Header data levels

The header data elements are always defined in levels 1 to 6. These levels are always listed in each data matrix, regardless of the output requirements.

Output header example:



The corresponding data matrix levels are:

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard FIS event name
4	Phase & event unit (H4)	Mc	Text - "Run 1" or "N Training" (N="1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , etc.). (Applicable for DH only if split in 2 runs. N/A for SG).
5	Venue - date - start time - end time (H5)	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	As of date (H6)	--	NOT APPLICABLE

Note: the levels 5.1, 5.2, 5.3 and 5.4 are sublevels of the main level 5 "Venue - date - start time - end time (H5)" since they define values which belong to the same main level (same "topic").

## Output body data levels

The output body data elements are defined in levels 7 and higher. In these levels only output specific requirements are listed.

Output body data example (extract 1):

<b>Jury</b>		<b>Technical Data</b>		
TD FIS	KROGOLL Peter	GER		
Referee	SKAARDAL Atle	FIS		
Chief of Race	HOLLIDAY Bruce	CAN		
Start Referee	KLAMMER Herbert	ITA		
Finish Referee	PALOVICOVA Jana	SVK		

The corresponding data matrix levels are:

7 (n)	For each jury member	--	
7.1	Function	M	Text - Assistant referee is only applicable for DH and SG
7.2	Family name	M	Text
7.3	Given name	M	Text
7.4	NOC code	M	Standard IOC NOC code or "FIS"
<b>8</b>	<b>Technical data</b>	--	
8.1	Course name	M	Text
8.2	Start altitude	M	Numeric
8.3	Finish altitude	M	Numeric
8.4	Vertical drop	M	Numeric
8.5	Course length	Mc	Numeric (N/A for GS and SL).
8.6	Homologation number	M	Text

Note: the levels 7.1, 7.2, 7.3 and 7.4 are sublevels of the main level 7 "For each Jury member" since they define values which belong to the same main level (topic). The "(n)" indicates that the following levels are a "loop", i.e. that levels 7.1 to 7.4 need to be repeated for each jury member. Level 8 represents a new topic and therefore is numbered as the next main level (8). Levels 8.1 to 8.6 are then sublevels of the main level 8. For level 8, no "(n)" is required since each data only appears once.

Output body data example (extract 2):

**Number of Competitors: 86, Number of NOCs: 47**

Bib	FIS Code	Name	YB	NOC Code	Time
1	205993	<b>HOELZL Kathrin</b>	1984	GER	
2	205218	<b>REBENSBURG Viktoria</b>	1989	GER	
3	185140	<b>POUTAINEN Tanja</b>	1980	FIN	
4	55838	<b>ZETTEL Kathrin</b>	1986	AUT	

The corresponding data matrix levels are:

10	Number of competitors	M	Numeric
11	Number of NOCs	M	Numeric
<b>12 (n)</b>	<b>For each competitor</b>	--	
12.1	Bib number	M	Numeric
12.2	FIS code	M	Numeric
12.3	Family name	M	Text
12.4	Given name	M	Text
12.5	Year of birth	M	Year - in the format defined in the OC Look and Feel standard
12.6	NOC code	M	Standard IOC NOC code
12.7	Time	M	Space

Note: level 10 is a separate main level, only related to the "Number of competitors". Level 11 is the next main level, only related to the "Number of NOCs". Level 12 (n) is another main level, with the "(n)" indicating that the following levels 12.1 to 12.7 are a loop (data required for each competitor).

### Note, Legend, free text

The Note, Legend and free text elements are defined at the end of the data matrix. All these levels are always listed, regardless the output requirements.

Example:

<b>Note:</b>	FIS points are from "Special OWG List". FIS WCSL points include all the FIS World Cup races before the Olympic Games.					
<b>Legend:</b>						
DH	Downhill	<b>GS</b>	Giant Slalom	<b>SC</b>	Super Combined	<b>SG</b>
SL	Slalom	<b>WCSL</b>	Overall points	<b>YB</b>	Year of Birth	Super-G
The corresponding data matrix levels are:						
8	Note with static text		M	Text		
9 (n)	Note for each predefined text		--			
9.1	Predefined text		--	NOT APPLICABLE		
10 (n)	<b>Legend</b>		--			
10.1	Abbreviation	Mc	Code			
10.2	Description of abbreviation	Mc	Text			
11	Free text	Ma	Text			

Note: level 8 is a separate main level, only related to the "Note with static text". Level 10 (n) is the main level for the Legend information. The "(n)" is used to indicate a loop since each abbreviation (10.1) and the appropriate description (10.2) need to appear.

Note 2: usually the level "Note with static text" starts as a main level (full number). In special cases, where the Note and Legend should be presented after each output body data, this could be numbered as a sublevel, as part of a level with a loop "(n)".

### Stamps

There are two types of stamps. The exact position of these stamps is defined in the separate OC document.

- "Test Report" stamp: this stamp should ensure that no test data is mistaken for real Games data
- "Revised" stamp: if a new version of a previously distributed output is produced (excluding those outputs which are regularly updated and reissued, e.g. outputs containing brackets, statistics, ranking, etc.), it must be stamped "REVISED" including the date and time of output creation. The reason for the revision must be explained as a free text note at the bottom of the last page of the output.

The revised date and time in the stamp is the same date and time as in the output footer data ("Report Creation").

For initial releases stamps are not required.

### Output footer data

Each output produced at the Games has clear and unique information in the footer data. These requirements are not listed in the ORIS data matrix, but defined and explained in a separate OC document. In order to have the full overview of an output layout, these data are briefly explained here:

- The "Report Identifier" consists of a nine characters Results System Code (RSC), the ORIS output number (without leading "C" or "N") and the version number
- The "Report Creation" shows the date and time and when the output was created
- The "Page x/y" indicates the current page number (x), and the total number of pages (y), of the output

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# ACTIVITY LIST

## CYCLING BMX

**As of 1 AUG 2016**

Date	Start Time	Estimated Finish Time	Activity	Location	Media Access
SUN 14 AUG	15:00	16:00	Team Managers' meeting	Venue meeting room	Closed
MON 15 AUG	10:00 11:30	11:30 13:00	Women, Official Training Men, Official Training	Olympic BMX Centre Olympic BMX Centre	Open Open
TUE 16 AUG	10:00 11:30 15:30	11:30 13:00 16:00	Women, Official Training Men, Official Training Team Managers' meeting	Olympic BMX Centre Olympic BMX Centre Venue meeting room	Open Open Closed
WED 17 AUG	10:00 11:00 15:10	11:00 12:00 15:58	Women, Official Training Men, Official Training Men, Seeding run	Olympic BMX Centre Olympic BMX Centre Olympic BMX Centre	Open Open
THU 18 AUG	10:00 14:15 14:44 15:10 15:36	12:00 14:39 15:00 15:26 15:52	Official Training Women, Seeding run Men, Quarterfinals, Run 1 Men, Quarterfinals, Run 2 Men, Quarterfinals, Run 3	Olympic BMX Centre Olympic BMX Centre Olympic BMX Centre Olympic BMX Centre Olympic BMX Centre	Open
FRI 19 AUG	10:00 14:15 14:23 14:45 14:53 15:15 15:23 15:45 15:55 16:10 16:21 16:45 17:15	12:00 14:23 14:31 14:53 15:01 15:23 15:31 15:50 16:00 16:18 16:29 17:15 17:45	Official Training Women, Semifinals, Run 1 Men, Semifinals, Run 1 Women, Semifinals, Run 2 Men, Semifinals, Run 2 Women, Semifinals, Run 3 Men, Semifinals, Run 3 Women, Final Men, Final Women, Victory Ceremony Men, Victory Ceremony Press Conference Press Conference	Olympic BMX Centre Olympic BMX Centre Venue Press Centre Venue Press Centre	Open

## C06 - Activity List

Description	Detailed activity list for each day
Source	UCI, OC Competition Management and ONS
Sort by	1 - Date 2 - Start time
Page break	Break at "Group = Date" with repeated output headings and column headings
Notes	Note with static text: None
	Note with predefined text: None
	Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	<p>Each day should be separated by a blank line.</p> <p>The following activities should be included in this output:</p> <ul style="list-style-type: none"> <li>- Official Training</li> <li>- Team Managers' meetings</li> <li>- Competition schedule</li> <li>- Press conferences</li> <li>- Victory Ceremonies</li> </ul> <p>The printable version of this output should follow the ORIS requirements. There may be slight differences with the INFO screen presentation (e.g. hyperlinks, direct access to other outputs, etc.).</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each day</b>	--	
7.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2 (n)	For each activity during the day	--	
7.2.1	Start time	M	Time - in the format defined in the OC Look and Feel standard or text
7.2.2	Estimated finish time	M	Time - in the format defined in the OC Look and Feel standard or "-" if unknown
7.2.3	Activity	M	Text - general description of event
7.2.4	Location	M	Text
7.2.5	Media access	M	Text - "Open", "Closed" or blank for competition or press specific activities
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# TRAINING SCHEDULE

## CYCLING BMX

**OLYMPIC BMX CENTRE As of 1 AUG 2016**

Date	Start Time	Estimated Finish Time	Description	Media Access
MON 15 AUG	10:00	11:30	Women, Official Training	Open
	11:30	13:00	Men, Official Training	Open
TUE 16 AUG	10:00	11:30	Women, Official Training	Open
	11:30	13:00	Men, Official Training	Open
WED 17 AUG	10:00	11:00	Women, Official Training	Open
	11:00	12:00	Men, Official Training	Open

## C07 - Training Schedule

Description	Detailed schedule of training times for each day
Source	UCI and OC Competition Management
Sort by	1 - Date 2 - Start time
Page break	Break at "Group = Date" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Each day should be separated by a blank line.  The printable version of this output should follow the ORIS requirements. There may be slight differences with the INFO screen presentation (e.g. hyperlinks, direct access to other outputs, etc.).

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each day</b>	--	
7.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2 (n)	For each training session during the day	--	
7.2.1	Start time	M	Time - in the format defined in the OC Look and Feel standard or text
7.2.2	Estimated finish time	M	Time - in the format defined in the OC Look and Feel standard or "-" if unknown
7.2.3	Description	M	Text - general description of session
7.2.4	Media access	M	Text - "Open" or "Closed"
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# COMPETITION SCHEDULE

## CYCLING BMX

**OLYMPIC BMX CENTRE As of 1 AUG 2016**

Date	Start Time	Estimated Finish Time	Event
WED 17 AUG	15:10	15:58	Men, Seeding run
THU 18 AUG	14:15	14:39	Women, Seeding run
	14:44	15:00	Men, Quarterfinals, Run 1
	15:10	15:26	Men, Quarterfinals, Run 2
	15:36	15:52	Men, Quarterfinals, Run 3
FRI 19 AUG	14:15	14:23	Women, Semifinals, Run 1
	14:23	14:31	Men, Semifinals, Run 1
	14:45	14:53	Women, Semifinals, Run 2
	14:53	15:01	Men, Semifinals, Run 2
	15:15	15:23	Women, Semifinals, Run 3
	15:23	15:31	Men, Semifinals, Run 3
	15:45	15:50	Women, Final
	15:55	16:00	Men, Final

**Note:**

Schedule subject to change. Please check INFO for any updates made during the day.

## C08 - Competition Schedule

Description	Schedule of all competitions
Source	UCI and OC Competition Management
Sort by	1 - Date 2 - Start time
Page break	Break at "Group = Date" with repeated output headings and column headings
Notes	Note with static text (for PDF only): See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Each day should be separated by a blank line.  This output defines the requirements for the PDF version.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each day</b>	--	
7.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2 (n)	For each activity during the day	--	
7.2.1	Start time	M	Time - in the format defined in the OC Look and Feel standard or text
7.2.2	Estimated finish time	M	Time - in the format defined in the OC Look and Feel standard or "-" if unknown
7.2.3	Event	M	Standard UCI event name
8	<b>Note with static text</b>	Mc	Text - for PDF only
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## NUMBER OF ENTRIES BY NOC

### CYCLING BMX

**As of 1 AUG 2016**

<b>NOC</b>	<b>Men</b>	<b>Women</b>	<b>Total</b>
ARG - Argentina	2	2	4
AUS - Australia	3	2	5
CAN - Canada	1	1	2
CHN - People's Republic of China		1	1
COL - Colombia	3		3
CZE - Czech Republic	1	1	2
DEN - Denmark	1	1	2
ECU - Ecuador	1		1
FRA - France	2	2	4
GBR - Great Britain	1	1	2
HUN - Hungary	1	1	2
ITA - Italy	1		1
JPN - Japan	1		1
LAT - Latvia	3		3
NED - Netherlands	3	1	4
NOR - Norway	1		1
NZL - New Zealand	1	1	2
RSA - South Africa	1		1
SUI - Switzerland	1	1	2
USA - United States of America	3	1	4
VEN - Venezuela	1		1
<b>Total:</b>	<b>32</b>	<b>16</b>	<b>48</b>
<b>Number of NOCs:</b>	<b>20</b>	<b>13</b>	<b>21</b>

## C30 - Number of Entries by NOC

Description	Number of riders by NOC
Source	OC Technology
Sort by	1 - NOC code 2 - (columns) Traditional sport order of events
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each participating NOC</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each event gender	--	
7.3.1	Number of riders by gender	M	Numeric or blank if zero
7.4	Total number of riders by NOC	M	Numeric
8	<b>Total for all NOCs</b>	--	
8.1 (n)	Total for each gender	--	
8.1.1	Total number of riders by gender (all NOCs)	M	Numeric
8.2	Total number of riders (all NOCs)	M	Numeric
9	<b>Number of NOCs</b>	--	
9.1 (n)	Total for each gender	--	
9.1.1	Total number of NOCs by gender	M	Numeric
9.2	Total number of NOCs	M	Numeric
10	<b>Note with static text</b>	--	NOT APPLICABLE
11 (n)	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	<b>Legend</b>	--	
12.1	Abbreviation	--	NOT APPLICABLE
12.2	Description of abbreviation	--	NOT APPLICABLE
13	<b>Free text</b>	Ma	Text

# ENTRIES

## CYCLING BMX

**As of 1 AUG 2016**

NOC Code	Gender	Race Number	Name	Date of Birth	Height m / ft in	Weight kg / lbs	UCI Code	Status
AUS	F	21	BOOCOCK Jennifer	24 DEC 1975	1.81 / 5'11"	75 / 165	AUS19751224	ENT
	F	22	FELTON Joanna	24 DEC 1985	1.77 / 5'9"	71 / 156	AUS19851224	ENT
	M	111	MACQUIRE Richard	24 JUN 1972	1.71 / 5' 7"	65 / 143	AUS19720624	ENT
	M	34	PALLISTER Matthew	22 DEC 1969	1.85 / 6' 1"	73 / 160	AUS19691222	ENT
	M	88	WILSON Andrew	6 AUG 1973	1.76 / 5' 9"	71 / 156	AUS19730806	ENT
AUT	M	101	KOEHLER Manuel	30 AUG 1973	1.85 / 6' 1"	70 / 154	AUT19730930	CNF
	M	33	OBLINGER Helmut	1 APR 1975	1.83 / 6' 0"	67 / 147	AUT19750401	CNF
CAN	M	345	FORD David	19 NOV 1968	1.75 / 5' 9"	70 / 154	CAN19681119	CNF
	M		GAUTHIER Benoit	28 APR 1964	1.67 / 5' 6"	63 / 138	CAN19640428	CNF
CRO	F	234	GLUCKS Stana	22 DEC 1969	-	-	CRO19691222	ENT
	M		HERCEG Danko	6 AUG 1973	-	-	CRO19730806	ENT
CHI	F	301	CAMPOS Francisca	19 JUL 1985	1.69 / 5' 7"	56 / 123	CHI19850719	ENT
	M	367	MEDINA Jose	13 AUG 1973	1.72 / 5' 8"	65 / 143	CHI19730813	ENT
	M	67	SEPULVEDA Luis	8 APR 1974	1.70 / 5' 7"	66 / 145	CHI19740408	ENT
...	...							

**Note:**

This list is updated after each Delegation Registration Meeting (DRM).

Athletes with status "ENT" are potential participants at the Games, but have not yet been confirmed by their National Olympic Committee.

Athletes with status "CNF" are confirmed by their National Olympic Committee as participants at the Games.

**Legend:**

-	Information not available	CNF	Confirmed	ENT	Entered	F	Female
M	Male						

## C31A - Entries

Description	List of all potential and confirmed riders for the Games by NOC
Source	Sport Entries and Qualification
Sort by	1 - NOC code 2 - Gender (female first) 3 - Family name 4 - Given name
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: "-" - Information not available CNF - Confirmed ENT - Entered F - Female M - Male  To be displayed at the bottom of the last page.
IRM rules	None
Comments	NOCs should be separated by a blank line.  This output is used to collect and verify athlete data for all potential and confirmed athletes and updated after each Delegation Registration Meeting (DRM) for Cycling BMX. This data will be used to prepare the entry lists (outputs C32x).

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each NOC</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2 (n)	For each rider	--	
7.2.1	Gender	M	Code - "F" or "M"
7.2.2	Race number	M	Numeric. This is the UCI BMX Permanent Career Number.
7.2.3	Family name	M	Text
7.2.4	Given name	M	Text
7.2.5	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.2.6	Height	M	Height format or "-" or blank
7.2.7	Weight	M	Weight format or "-" or blank
7.2.8	UCI code	M	Text
7.2.9	Status	M	Code - "CNF" or "ENT"
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

**ENTRIES BY EVENT**  
**CYCLING BMX**  
**MEN**

As of 1 AUG 2016

NOC	Race Number	Name	Date of Birth	UCI Code	Status
<b>ARG - Argentina</b>	100	BECERINE Cristian Daniel	17 APR 1977	ARG19770417	ENT
	90	MARINO Ramiro	16 NOV 1988	ARG19881116	ENT
<b>AUS - Australia</b>	53	GRAVES Jared	16 DEC 1982	AUS19821216	CNF
	454	KAMAKAZI	3 AUG 1981	AUS19810803	CNF
	17	MADILL Luke	28 MAY 1980	AUS19800528	CNF
<b>CAN - Canada</b>	30	ERWOOD Scott	20 OCT 1987	CAN19871020	ENT
<b>COL - Colombia</b>	112	CASTRO Augusto	19 DEC 1986	COL19861219	CNF
	717	JIMENEZ Andres	27 AUG 1986	COL19860827	CNF
	113	SALAZAR Sergio	23 MAR 1986	COL19860323	CNF
<b>CZE - Czech Republic</b>	12	PROKOP Michal	1 APR 1981	CZE19810401	ENT
<b>DEN - Denmark</b>	23	BALTZERSEN Henrik	14 AUG 1984	DEN19840814	ENT
<b>ECU - Ecuador</b>	50	FALLA Emilio	12 JUN 1986	ECU19860612	ENT
<b>FRA - France</b>	11	ALLIER Thomas	24 MAR 1975	FRA19750324	ENT
	69	GODET Damien	10 NOV 1986	FRA19861110	ENT
...					
<b>USA - United States</b>	88	BENNETT Kyle	25 SEP 1979	USA19790925	CNF
	365	DAY Mike	19 OCT 1984	USA19841019	CNF
	10	ROBINSON Donny	17 JUN 1983	USA19830617	CNF
<b>VEN - Venezuela</b>	8	SUAREZ FREITEZ Jonathan F.	8 DEC 1982	VEN19821208	CNF

**Legend:**

**CNF** Confirmed

**ENT** Entered

## C31C - Entries by Event

Description	List of all potential and confirmed Cycling BMX riders for the Games by event
Source	Sport Entries and Qualification
Sort by	1 - NOC code 2 - Family name 3 - Given name
Page break	Break at "Group = NOC code" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: CNF - Confirmed ENT - Entered  To be displayed at the bottom of the last page.
IRM rules	None
Comments	NOCs should be separated by a blank line.  This is an INFO only output.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each participating NOC</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each rider	--	
7.3.1	Race number	M	Numeric. This is the UCI BMX Permanent Career Number.
7.3.2	Family name	M	Text
7.3.3	Given name	M	Text
7.3.4	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.3.5	UCI code	M	Text
7.3.6	Status	M	Code - "CNF" or "ENT"
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

**ENTRY LIST BY EVENT**  
**CYCLING BMX**  
**MEN**

As of 1 AUG 2016

NOC	Race Number	Name	UCI Code	Date of Birth
<b>ARG - Argentina</b>	100	BECERINE Cristian Daniel	ARG19770417	17 APR 1977
	90	MARINO Ramiro	ARG19881116	16 NOV 1988
<b>AUS - Australia</b>	53	GRAVES Jared	AUS19821216	16 DEC 1982
	454	KAMAKAZI	AUS19810803	3 AUG 1981
	17	MADILL Luke	AUS19800528	28 MAY 1980
<b>CAN - Canada</b>	30	ERWOOD Scott	CAN19871020	20 OCT 1987
<b>COL - Colombia</b>	112	CASTRO Augusto	COL19861219	19 DEC 1986
	717	JIMENEZ Andres	COL19860827	27 AUG 1986
	113	SALAZAR Sergio	COL19860323	23 MAR 1986
<b>CZE - Czech Republic</b>	12	PROKOP Michal	CZE19810401	1 APR 1981
<b>DEN - Denmark</b>	23	BALTZERSEN Henrik	DEN19840814	14 AUG 1984
<b>ECU - Ecuador</b>	50	FALLA Emilio	ECU19860612	12 JUN 1986
<b>FRA - France</b>	11	ALLIER Thomas	FRA19750324	24 MAR 1975
	69	GODET Damien	FRA19861110	10 NOV 1986
...				
<b>USA - United States</b>	88	BENNETT Kyle	USA19790925	25 SEP 1979
	365	DAY Mike	USA19841019	19 OCT 1984
	10	ROBINSON Donny	USA19830617	17 JUN 1983
<b>VEN - Venezuela</b>	8	SUAREZ FREITEZ Jonathan F.	VEN19821208	8 DEC 1982

**ENTRY LIST BY EVENT**  
**CYCLING BMX**  
**MEN**

As of 1 AUG 2016

NOC	Race Number	Name	UCI Code	Date of Birth
<b>ARG - Argentina</b>	100	BECERINE Cristian Daniel	ARG19770417	17 APR 1977
	90	MARINO Ramiro	ARG19881116	16 NOV 1988
<b>AUS - Australia</b>	53	GRAVES Jared	AUS19821216	16 DEC 1982
	454	KAMAKAZI	AUS19810803	3 AUG 1981
	17	MADILL Luke <b>Replaced</b>	AUS19800528	28 MAY 1980
	111	MILLER John	AUS19760722	22 JUL 1976
<b>CAN - Canada</b>	30	ERWOOD Scott	CAN19871020	20 OCT 1987
<b>COL - Colombia</b>	112	CASTRO Augusto	COL19861219	19 DEC 1986
	717	JIMENEZ Andres	COL19860827	27 AUG 1986
	113	SALAZAR Sergio	COL19860323	23 MAR 1986
<b>CZE - Czech Republic</b>	12	PROKOP Michal	CZE19810401	1 APR 1981
<b>DEN - Denmark</b>	23	BALTZERSEN Henrik	DEN19840814	14 AUG 1984
<b>ECU - Ecuador</b>	50	FALLA Emilio	ECU19860612	12 JUN 1986
<b>FRA - France</b>	11	ALLIER Thomas	FRA19750324	24 MAR 1975
	69	GODET Damien	FRA19861110	10 NOV 1986
...				
<b>USA - United States</b>	88	BENNETT Kyle	USA19790925	25 SEP 1979
	365	DAY Mike	USA19841019	19 OCT 1984
	10	ROBINSON Donny	USA19830617	17 JUN 1983
<b>VEN - Venezuela</b>	8	SUAREZ FREITEZ Jonathan F.	VEN19821208	8 DEC 1982

AUS: MILLER John has been replaced by MADILL Luke .

## C32C - Entry List by Event

Description	List of all riders by event
Source	OC Technology
Sort by	1 - NOC code 2 - Family name 3 - Given name Replaced riders are listed last within their NOC by 1 - Family name 2 - Given name
Page break	Break at "Group = NOC code" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	NOCs should be separated by a blank line.  Replaced riders are not included in any quota and should not be counted in any statistics concerning the number of accredited, registered and participating riders.  There are two samples: 1. Standard entry list 2. Entry list showing a replaced rider

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each participating NOC</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each rider	--	
7.3.1	Race number	M	Numeric. This is the UCI BMX Permanent Career Number.
7.3.2	Family name	M	Text
7.3.3	Given name	M	Text
7.3.4	UCI code	M	Text
7.3.5	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.4	For replaced athletes	--	
7.4.1	Subtitle	Mc	Text - "Replaced", only shown if there were replacements
7.4.2 (n)	For each replaced athlete	--	
7.4.2.1	Race number	M	Numeric. This is the UCI BMX Permanent Career Number.
7.4.2.2	Family name	M	Text
7.4.2.3	Given name	M	Text
7.4.2.4	UCI code	M	Text
7.4.2.5	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	

Level	Data Item	M/D	Comments
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

# COMPETITION OFFICIALS

## CYCLING BMX

**As of 1 AUG 2016**

<b>Function</b>	<b>Name</b>	<b>NOC</b>
<b>Technical Delegate</b>	MacCUISH Kevin	CAN - Canada
<b>President of the Commissaires' Panel</b>	MACKIE Ian	NZL - New Zealand
<b>Secretary</b>	MILLER Erma	USA - United States of America
<b>International Commissaires</b>	STANLEY Ray KERKHOF Stef	AUS - Australia NED - Netherlands
<b>National Commissaires</b>	VAKAKIS Nikolaos VASILIOU Sofia PORTELANOU Aikaterini MAMMI Aikaterini RIGAS Charalampus	GRE - Greece GRE - Greece GRE - Greece GRE - Greece GRE - Greece

## C35 - Competition Officials

Description	List of the officials from UCI and the host country federation involved in running the competition during the Games
Source	UCI and OC Competition Management
Sort by	Sequence of members as provided by UCI (no sort applies)
Page break	Break at "Group = Function" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	A blank line should be added after each function

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each function</b>	--	
7.1	Function	M	Text - as provided by the UCI
7.2 (n)	For each official	--	
7.2.1	Title	Ma	Text - as provided by the UCI
7.2.2	Family name	M	Text
7.2.3	Given name	M	Text
7.2.4	NOC code	M	Standard IOC NOC code
7.2.5	NOC	M	Standard IOC NOC name
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# ENTRY DATA CHECKLIST

## CYCLING BMX

**As of 1 AUG 2016**

**USA - United States of America**

Identification	Personal	Sport Specific	Preferred Names (max. characters)		Corrections
<b>Accreditation Number</b> 2345674	<b>Gender</b> Female	<b>UCI Code</b> USA19760114	Print Name long (35) Print Name initial (18) TV Name long (35)	McJONES Anne-Marie McJONES AM Anne-Marie MCJONES	
<b>Status</b> "P" alternate athlete	<b>Date of Birth</b> 14 JAN 1976	<b>UCI Rider ID</b> 12345678	TV Name initial (18) TV Photo-Finish Name (xx) Scoreboard Name (25)	A.M. MCJONES A.M. MCJONES MCJONES ANNE-MARIE	
	<b>Height (m / ft in)</b> 1.70 / 5'7"	<b>Race Number</b> 199	Scoreboard Name (15) Scoreboard Name (10) Family Name (25)	MCJONES A.M. MCJONES AM McJones	
	<b>Weight (kg / lbs)</b> 59 / 130		Given Name (25)	Anne-Marie	
<b>Accreditation Number</b> 2345678	<b>Gender</b> Male	<b>UCI Code</b> USA19780513	Print Name long (35) Print Name initial (18) TV Name long (35)	JOHNSON Jeff JOHNSON J Jeff JOHNSON	
	<b>Date of Birth</b> 13 MAY 1978	<b>UCI Rider ID</b> 12345679	TV Name initial (18) TV Photo-Finish Name (xx) Scoreboard Name (25)	J. JOHNSON J. JOHNSON JOHNSON JEFF	
	<b>Height (m / ft in)</b> 1.78 / 5'10"	<b>Race Number</b> 12	Scoreboard Name (15) Scoreboard Name (10) Family Name (25)	JOHNSON J. JOHNSON J. Johnson	
	<b>Weight (kg / lbs)</b> 70 / 154		Given Name (25)	Jeff	

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Signature: \_\_\_\_\_.

Scoreboard name lengths (max. characters) should be adjusted by OVR according to the technical scoreboard specifications. Be aware that all scoreboard name lengths in use must be included in this output and verified before the start of competition.

**Note:**

Truncated names are indicated with an \* and must be checked carefully.

## C38 - Entry Data Checklist

Description	Detailed list of all riders. The purpose of this list is to facilitate the checking of entry data, spelling and name abbreviations for official use on outputs, scoreboards, TV, etc. This output is an internal quality control list.
Source	OC Technology
Sort by	1 - NOC code 2 - Gender (female first) 3 - Athlete status 4 - Family name 5 - Given name
Page break	Break at "Condition = NOC code" with repeated output headings and column headings. Within "NOC code" break at "Group = Accreditation number" with repeated output headings and column headings.
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: "-" - Information not available  To be displayed at the bottom of the last page of each NOC.
IRM rules	None
Comments	All name items must initially conform to the UCI/OC names policy for the competition. However, names may be changed, as required, to allow for personal preferences and other considerations.  Truncated names should be indicated with an * for manual checking. This output should show every name type and the maximum number of characters which may be used (maximum number of characters defined by OC Technology depending on the solution used). For TV names please refer to the OBS requirements document "TV Name Formats". For scoreboard names: The technical characteristics of the scoreboard may require that scoreboard names of several different maximum lengths be defined. The fields "Family name (25)" and "Given name (25)" should be used as the WNPA names (please refer to the "ODF General Interface Document").  Need ability to print the output for a single NOC.  The layout of this output may be either in portrait or landscape, as required. "P" alternate athletes, if any, should be listed last.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each NOC</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each participant	--	
7.3.1	<b>Identification</b>	--	
7.3.1.1	Accreditation number	M	Numeric
7.3.1.2	Athlete status	M	Text ("P" alternate athlete or blank)
7.3.2	<b>Personal</b>	--	
7.3.2.1	Gender	M	Text
7.3.2.2	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.3.2.3	Height	M	Height format or "-"
7.3.2.4	Weight	M	Weight format or "-"
7.3.3	<b>Sport specific</b>	--	

Level	Data Item	M/D	Comments
7.3.3.1	UCI code	M	Text
7.3.3.2	UCI rider ID	M	Numeric
7.3.3.3	Race number	Ma	Numeric. This is the UCI BMX Permanent Career Number.
7.3.4	<b>Preferred names</b>	--	
7.3.4.1 (n)	For each name type	--	
7.3.4.1.1	Name type	M	Text
7.3.4.1.2	Maximum characters	M	Numeric. Maximum characters TBD by OC/technology providers.
7.3.4.1.3	Name	M	Text
7.3.4.1.4	Truncation indicator	Mc	Code - indicated with an * if name is truncated
7.3.4.1.5	Space for corrections	M	Space
7.4	Date of approval	M	Space for date of approval
7.5	Time of approval	M	Space for time of approval
7.6	Signature	M	Space for signature
7.7	Note with static text	M	Text
7.8 (n)	Note for each predefined text	--	
7.8.1	Predefined text	--	NOT APPLICABLE
7.9 (n)	Legend	--	
7.9.1	Abbreviation	Mc	Code
7.9.2	Description of abbreviation	Mc	Text
7.10	Free text	Ma	Text

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# WEATHER

**OLYMPIC BMX CENTRE As of 14 AUG 2016 at 12:00**

Date	SUN 14 AUG													
Time	6:00	7:00	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	21:00
Weather Conditions	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
Air Temperature (°C/°F)	2/36	2/36	2/36	2/36	1/34	0/32	-1/30	-2/28	-3/26	-3/26	-4/24	-4/24	-4/24	-4/24
Chance of Measurable Precipitation (cm/in)	Rain 2/1	Rain 2/1	Rain 2/1	Rain 2/1	Rain 2/1	Rain 2/1	Rain 2/1	--	--	--	--	--	--	--
Humidity (%)	67	68	67	67	66	66	65	64	61	60	59	60	60	58
Wind Direction	ENE	ENE	ENE	ENE	ENE	NE	W	NW	W	SW	S	W	W	E
Wind Speed (m/s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Wind Speed (km/h)	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Wind Speed (mph)	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Wind Gusts (m/s)	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6
Wind Gusts (km/h)	85	85	85	85	85	85	85	85	85	85	85	85	85	85
Wind Gusts (mph)	53	53	53	53	53	53	53	53	53	53	53	53	53	53
Wind Chill (°C/°F)	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32

Date	MON 15 AUG								TUE 16 AUG							
	Time	0:00	3:00	6:00	9:00	12:00	15:00	18:00	21:00	0:00	3:00	6:00	9:00	12:00	15:00	18:00
Weather Conditions	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
Air Temperature (°C/F)	22/76	22/76	22/76	22/76	24/80	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	24/80	22/76	22/76
Expected Measurable Precipitation (cm/in)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Humidity (%)	58	51	40	34	40	53	52	48	46	46	46	46	46	46	46	46
Wind Direction	ENE	ENE	ENE	ENE	ENE	ENE	N	ENE	ENE	ENE	ENE	ENE	ENE	ENE	S	S
Wind Speed (m/s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Wind Speed (km/h)	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Wind Speed (mph)	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Wind Gusts (m/s)	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6
Wind Gusts (km/h)	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85
Wind Gusts (mph)	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53
Wind Chill (°C/F)	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76

Comment for today

Possible rainfall in the next 9 hours

Comment for tonight

Possible rainfall

Comment for tomorrow

Possible rainfall

Comment for tomorrow night

Possible clearing

Comment for the day after tomorrow

Possible clearing

#### Legend:

<b>E</b>	East	<b>ENE</b>	East-North-East	<b>ESE</b>	East-South-East	<b>N</b>	North
<b>NE</b>	North-East	<b>NNE</b>	North-North-East	<b>NNW</b>	North-North-West	<b>NW</b>	North-West
<b>S</b>	South	<b>SE</b>	South-East	<b>SSE</b>	South-South-East	<b>SSW</b>	South-South-West
<b>SW</b>	South-West	<b>W</b>	West	<b>WNW</b>	West-North-West	<b>WSW</b>	West-South-West

## C49 - Weather

Description	Weather conditions for today and forecast for the next two (2) days for the venue, starting three (3) days before the start of training sessions
Source	Interface with the Meteorological Service
Sort by	1 - Date 2 - Time
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	See sample for all possible abbreviations.  To be displayed at the bottom of the page.
IRM rules	None
Comments	There may be differences between this output layout and the INFO presentation

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7 (3)	<b>For the first day and the next two (2) days</b>	--	
7.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2 (n)	For each period	--	
7.2.1	Time	M	Time - in the format defined in the OC Look and Feel standard.  Note: every hour for the day in question from 6:00 until 18:00 and every three (3) hours for the rest of the day and for the next two (2) days.
7.2.2	Weather conditions	M	Text (type of weather)
7.2.3	Air temperature	M	Temperature format
7.2.4	Expected measurable precipitation	Ma	Text and numeric (cm/in) - if applicable
7.2.5	Humidity	M	Numeric (percentage)
7.2.6	Wind direction	M	Code
7.2.7	Wind speed - m/s	M	Numeric (m/s)
7.2.8	Wind speed - km/h	M	Numeric (km/h)
7.2.9	Wind speed - mph	M	Numeric (mph)
7.2.10	Wind gusts - m/s	M	Numeric (m/s)
7.2.11	Wind gusts - km/h	M	Numeric (km/h)
7.2.12	Wind gusts - mph	M	Numeric (mph)
7.2.13	Wind chill	M	Temperature format
8 (n)	<b>For each comment</b>	--	
8.1	Comment text	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

**START LIST**  
**CYCLING BMX**  
**MEN**  
**SEEDING RUN**

OLYMPIC BMX CENTRE   WED 17 AUG 2016   START TIME 15:10

Start Order	Estimated Start Time	Race Number	Name	NOC Code	Date of Birth	Time
1	15:10:00	65	PHILLIPS Liam	GBR	11 MAR 1989	
2	15:11:30	30	ERWOOD Scott	CAN	20 OCT 1987	
3	15:13:00	39	RADASICS Vilmos	HUN	25 OCT 1983	
4	15:14:30	57	SAKAMOTO Akifumi	JPN	25 FEB 1982	
5	15:16:00	23	BALTZERSEN Henrik	DEN	14 AUG 1984	
6	15:17:30	32	KARTFJORD Sebastian	NOR	6 AUG 1987	
7	15:19:00	13	RINDERKNECHT Roger	SUI	4 MAY 1981	
8	15:20:30	28	de VECCHI Manuel	ITA	8 OCT 1980	
9	15:22:00	11	ALLIER Thomas	FRA	24 MAR 1975	
10	15:23:30	121	van der BIEZEN Raymon	NED	14 JAN 1987	
11	15:25:00	100	BECERINE Cristian Daniel	ARG	17 APR 1977	
12	15:26:30	112	CASTRO Augusto	COL	19 DEC 1986	
13	15:28:00	72	van WILDENBERG Rob	NED	2 MAR 1982	
14	15:29:30	90	MARINO Ramiro	ARG	16 NOV 1988	
15	15:31:00	113	SALAZAR Sergio	COL	23 MAR 1986	
16	15:32:30	50	FALLA Emilio	ECU	12 JUN 1986	
17	15:34:00	114	MATISONS Arturs	LAT	6 MAY 1985	
18	15:35:30	69	GODET Damien	FRA	10 NOV 1986	
19	15:37:00	717	JIMENEZ Andres	COL	27 AUG 1986	
20	15:38:30	454	KAMAKAZI	AUS	3 AUG 1981	
21	15:40:00	77	de WILDE Robert	NED	30 APR 1977	
22	15:41:30	365	DAY Mike	USA	19 OCT 1984	
23	15:43:00	256	LAKUCS Ivo	LAT	4 MAR 1979	
24	15:44:30	105	NHLAPO Sifiso	RSA	13 MAY 1987	
25	15:46:00	8	* SUAREZ FREITEZ Jonathan	VEN	8 DEC 1982	
26	15:47:30	12	PROKOP Michal	CZE	1 APR 1981	
27	15:49:00	17	MADILL Luke	AUS	28 MAY 1980	
28	15:50:30	777	WILLERS Marc	NZL	11 SEP 1985	
29	15:52:00	1	STROMBERGS Maris	LAT	10 MAR 1987	
30	15:53:30	88	BENNETT Kyle	USA	25 SEP 1979	
31	15:55:00	53	GRAVES Jared	AUS	16 DEC 1982	
32	15:56:30	10	ROBINSON Donny	USA	17 JUN 1983	

**Seeding Rule:** The Seeding run determines the seeding and gate selection order for the first run of the Quarterfinals.

**Legend:**

\* Warning

## C51A - Start List (Seeding run)

Description	Start list for the Seeding run
Source	OC Technology
Sort by	1 - Start order
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: * - Warning  To be displayed at the bottom of the last page.
IRM rules	None
Comments	The following text should be used for the seeding rule: Men : "The Seeding run determines the seeding and gate selection order for the first run of the Quarterfinals." Women: "The Seeding run determines the seeding and gate selection order for the first run of the Semifinals."

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard.
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each rider</b>	--	
7.1	Start order	M	Numeric
7.2	Estimated start time	M	Time - in the format defined in the OC Look and Feel standard
7.3	Race number	M	Numeric
7.4	Warning indicator	Mc	"**" - if warning has been given
7.5	Family name	M	Text
7.6	Given name	M	Text
7.7	NOC code	M	Standard IOC NOC code
7.8	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.9	Time	M	Space for time
8	<b>Seeding rule</b>	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

**START LIST**  
**CYCLING BMX**  
**MEN**  
**QUARTERFINALS - RUN 1**  
**OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44**

	Race Number	Name	NOC Code	Gate Selection Order	Run 1		Run 2		Run 3		Total
					Time	Pts	Time	Pts	Time	Pts	
HEAT 1	365	DAY Mike	USA	1							
	8	SUAREZ FREITEZ J.	VEN	2							
	717	JIMENEZ Andres	COL	3							
	256	LAKUCS Ivo	LAT	4							
	777	WILLERS Marc	NZL	5							
	10	ROBINSON Donny	USA	6							
	50	FALLA Emilio	ECU	7							
	57	SAKAMOTO Akifumi	JPN	8							
HEAT 2	114	MATISONS Arturs	LAT	1							
	121	van der BIEZEN Raymon	NED	2							
	88	BENNETT Kyle	USA	3							
	105	NHLAPO Sifiso	RSA	4							
	12	PROKOP Michal	CZE	5							
	90	MARINO Ramiro	ARG	6							
	65	PHILLIPS Liam	GBR	7							
	23	BALTZERSEN Henrik	DEN	8							
HEAT 3	1	STROMBERGS Maris	LAT	1							
	112	CASTRO Augusto	COL	2							
	28	de VECCHI Manuel	ITA	3							
	454	KAMAKAZI	AUS	4							
	72	van WILDENBERG Rob	NED	5							
	77	de WILDE Robert	NED	6							
	30	ERWOOD Scott	CAN	7							
	39	RADASICS Vilmos	HUN	8							
HEAT 4	69	GODET Damien	FRA	1							
	113	SALAZAR Sergio	COL	2							
	53	GRAVES Jared	AUS	3							
	13	RINDERKNECHT Roger	SUI	4							
	11	ALLIER Thomas	FRA	5							
	17	MADILL Luke	AUS	6							
	100	BECERINE Cristian	ARG	7							
	32	KARTFJORD Sebastian	NOR	8							

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Semifinals; the remainder are eliminated. Gate selection: the Seeding rank determines gate selection order for the next run.

<b>Legend:</b>	
Pts	Points

**START LIST**  
**CYCLING BMX**  
**MEN**  
**QUARTERFINALS - RUN 3**  
**OLYMPIC BMX CENTRE THU 18 AUG 2016**

	Race Number	Name	NOC Code	Gate Selection Order	Run 1		Run 2		Run 3		Total
					Time	Pts	Time	Pts	Time	Pts	
<b>HEAT 1</b>	365	DAY Mike	USA	1	36.170	1	36.080	1			2
	10	ROBINSON Donny	USA	2	48.906	6	36.235	2			8
	777	WILLERS Marc	NZL	3	47.614	4	36.253	3			7
	8 *	SUAREZ FREITEZ J.	VEN	4	53.614	8	36.481	4			12
	717	JIMENEZ Andres	COL	5	36.619	2	36.939	5			7
	50	FALLA Emilio	ECU	6	37.080	3	37.381	6			9
	256	LAKUCS Ivo	LAT	7	53.300	7	39.213	7			14
<b>HEAT 2</b>	57	SAKAMOTO Akifumi	JPN	8	48.487	5	42.614	8			13
	121	van der BIEZEN Raymon	NED	1	37.205	4	35.878	1			5
	105	NHLAPO Sifiso	RSA	2	36.796	3	36.325	2			5
	114	MATISONS Arturs	LAT	3	35.903	1	36.819	3			4
	88	BENNETT Kyle	USA	4	36.639	2	37.146	4			6
	23	BALTZERSEN Henrik	DEN	5	38.561	8	39.083	5			13
	65	PHILLIPS Liam	GBR	6	37.773	5	41.219	6			11
<b>HEAT 3</b>	12	PROKOP Michal	CZE	7	38.535	7	41.915	7			14
	90	MARINO Ramiro	ARG	8	38.202	6	DNF	8			14
	1	STROMBERGS Maris	LAT	1	36.762	1	35.934	1			2
	77	de WILDE Robert	NED	2	54.105	8	36.237	2			10
	454	KAMAKAZI	AUS	3	42.377	7	36.785	3			10
	112	CASTRO Augusto	COL	4	37.609	4	36.992	4			8
	72	van WILDENBERG Rob	NED	5	37.403	2	37.024	5			7
<b>HEAT 4</b>	28	de VECCHI Manuel	ITA	6	37.416	3	37.284	6			9
	30	ERWOOD Scott	CAN	7	37.989	5	37.653	7			12
	39	RADASICS Vilmos	HUN	8	38.725	6	39.220	8			14
	13	RINDERKNECHT Roger	SUI	1	54.234	8	36.462	1			9
	53	GRAVES Jared	AUS	2	38.067	1	36.496	2			3
	113	SALAZAR Sergio	COL	3	54.216	7	37.479	3			10
	69	GODET Damien	FRA	4	41.241	3	40.221	4			7

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Semifinals; the remainder are eliminated. Gate selection: time of previous run determines gate selection order for the next run.

**Legend:**

*	Warning	DNF	Did Not Finish	Pts	Points
---	---------	-----	----------------	-----	--------

**START LIST**  
**CYCLING BMX**  
**MEN**  
**SEMIFINALS - RUN 1**  
**OLYMPIC BMX CENTRE FRI 19 AUG 2016 START TIME 14:23**

	Race Number	Name	NOC Code	Gate Selection Order	Run 1		Run 2		Run 3		Total
					Time	Pts	Time	Pts	Time	Pts	
<b>HEAT 1</b>	365	DAY Mike	USA	1							
	777	WILLERS Marc	NZL	2							
	10	ROBINSON Donny	USA	3							
	105	NHLAPO Sifiso	RSA	4							
	717	JIMENEZ Andres	COL	5							
	114	MATISONS Arturs	LAT	6							
	121	van der BIEZEN Raymon	NED	7							
	88	BENNETT Kyle	USA	8							
<b>HEAT 2</b>	53	GRAVES Jared	AUS	1							
	100	BECERINE Cristian Daniel	ARG	2							
	13	RINDERKNECHT Roger	SUI	3							
	72	van WILDENBERG Rob	NED	4							
	28	de VECCHI Manuel	ITA	5							
	69	GODET Damien	FRA	6							
	454	KAMAKAZI	AUS	7							
	1	STROMBERGS Maris	LAT	8							

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Finals; the remainder are eliminated. Gate selection: time of previous run determines gate selection order for the next run.

<b>Legend:</b>
Pts Points

**START LIST**  
**CYCLING BMX**  
**MEN**  
**SEMIFINALS - RUN 3**  
**OLYMPIC BMX CENTRE FRI 19 AUG 2016**

	Race Number	Name	NOC Code	Gate Selection Order	Run 1		Run 2		Run 3		Total
					Time	Pts	Time	Pts	Time	Pts	
<b>HEAT 1</b>	365	DAY Mike	USA	1	36.470	1	36.219	1			2
	10	ROBINSON Donny	USA	2	36.832	2	36.462	2			4
	105	NHLAPO Sifiso	RSA	3	37.197	3	36.597	3			6
	717	JIMENEZ Andres	COL	4	37.363	4	36.862	4			8
	88	BENNETT Kyle	USA	5	43.518	5	37.200	5			10
	121	van der BIEZEN Raymon	NED	6	55.121	7	37.258	6			13
	777	WILLERS Marc	NZL	7	1:22.611	8	43.256	7			15
	114	MATISONS Arturs	LAT	8	53.379	6	1:17.170	8			14
<b>HEAT 2</b>	1	STROMBERGS Maris	LAT	1	36.485	1	35.969	1			2
	72	van WILDERNBERG Rob	NED	2	37.277	3	36.360	2			5
	13	RINDERKNECHT Roger	SUI	3	DNF	8	36.610	3			11
	69	GODET Damien	FRA	4	37.410	4	36.707	4			8
	53	GRAVES Jared	AUS	5	36.904	2	39.296	5			7
	454	KAMAKAZI	AUS	6	42.551	7	41.256	6			13
	28	de VECCHI Manuel	ITA	7	38.018	6	42.148	7			13
	100	BECERINE Cristian Daniel	ARG	8	37.480	5	DNF	8			13

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Finals; the remainder are eliminated. Gate selection: time of previous run determines gate selection order for the next run.

**Legend:**

DNF Did Not Finish

Pts

Points

## C51B - Start List (Elimination phases)

Description	Start list for the elimination phases (Quarterfinals and Semifinals)
Source	OC Technology
Sort by	1 - Heat number 2 - Gate selection order 3 - Overall rank
Page break	Break at "Group = Heat number" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: * - Warning DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified Pts - Points REL - Relegated  To be displayed at the bottom of the last page.
IRM rules	None
Comments	This output must be produced <u>after each run</u> since the order of the riders (in each heat) will be changed based upon the times from the previous run.  For the men's Quarterfinals first run, the Qualification Rule should read: "Riders ranked 1-4 from each heat after three runs qualify for the Semifinals; the remainder are eliminated. Gate selection: the Seeding rank determines gate selection order for the next run." For the women's Semifinals first run, the Qualification Rule should read: "Riders ranked 1-4 from each heat after three runs qualify for the Finals; the remainder are eliminated. Gate selection: the Seeding rank determines gate selection order for the next run."  There are four samples: 1. Quarterfinals - run 1 2. Quarterfinals - run 3 3. Semifinals - run 1 4. Semifinals - run 3

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name and event unit number
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard. The start time is only shown for run one, for subsequent runs it should be left blank.
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each heat</b>	--	
7.1	Heat number	M	Numeric
7.2 (n)	For each rider	--	
7.2.1	Overall rank	M	Numeric. Hidden - used for sort only.
7.2.2	Race number	M	Numeric
7.2.3	Warning indicator	Mc	*** - if warning has been given
7.2.4	Family name	M	Text
7.2.5	Given name	M	Text
7.2.6	NOC code	M	Standard IOC NOC code
7.2.7	Gate selection order	M	Numeric or blank

<b>Level</b>	<b>Data Item</b>	<b>M/D</b>	<b>Comments</b>
7.2.8 (n)	For each run	--	
7.2.8.1	Run time	Ma	Time format or IRM
7.2.8.2	Points	Ma	Numeric or space
7.2.9	Total points	Ma	Numeric or space to write total points. Total points = sum of "Points".
<b>8</b>	<b>Qualification rule</b>	<b>M</b>	Text
<b>9</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>10 (n)</b>	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
<b>11 (n)</b>	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
<b>12</b>	<b>Free text</b>	<b>Ma</b>	Text

**START LIST**  
**CYCLING BMX**  
**MEN**  
**FINAL**  
**OLYMPIC BMX CENTRE FRI 19 AUG 2016 START TIME 15:55**

Race Number	Name	NOC Code	Date of Birth	Gate Selection Order
1	STROMBERGS Maris	LAT	10 MAR 1987	1
105	NHLAPO Sifiso	RSA	13 MAY 1987	2
53	GRAVES Jared	AUS	16 DEC 1982	3
365	DAY Mike	USA	19 OCT 1984	4
72	van den WILDERNBERG Rob	NED	2 MAR 1982	5
69	GODET Damien	FRA	10 NOV 1986	6
717 *	JIMENEZ Andres	COL	27 AUG 1986	7
10	ROBINSON Donny	USA	17 JUN 1983	8

**Legend:**

\* Warning

## C51C - Start List (Final)

Description	Start list for the final
Source	OC Technology
Sort by	1 - Gate selection order
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: * - Warning  To be displayed at the bottom of the last page.
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each rider</b>	--	
7.1	Race number	M	Numeric
7.2	Warning indicator	Mc	** - if warning has been given
7.3	Family name	M	Text
7.4	Given name	M	Text
7.5	NOC code	M	Standard IOC NOC code
7.6	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.7	Gate selection order	M	Numeric
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

## OFFICIAL COMMUNICATION CYCLING BMX

Item: 35

### Schedule change

#### The Men's Seeding run has been rescheduled

##### **Summary:**

Due to the weather forecast (high probability of thunderstorms), access to the venue may be affected. The competition has consequently been rescheduled to 17:00 tomorrow.

##### **Details:**

Thunderstorms with wind speeds of over 120 km/h are forecast for tomorrow afternoon, with associated heavy rain and lightning. Due to the increased risk to spectators travelling to the venue and the potential impact on transportation, the Cycling BMX Men's Seeding run has been rescheduled to 17:00 tomorrow.

Issued by: UCI Technical Delegate  
Time: 19:00  
Date: 16 AUG 2016

This decision affects: Results  
Schedule  
Other

X

##### **Note:**

For more details contact the UCI Office.

## C67 - Official Communication

Description	An official release of information concerning the Olympic Games, including IOC decisions, UCI decisions, OC Competition Management decisions, etc.
Source	UCI, IOC or OC Competition Management
Sort by	None
Page break	None
Notes	<p>Note with static text: None</p> <p>Note with predefined texts: To be displayed under the condition of a contact person able to help in clarification of the communication: - For more details contact the IOC, UCI Office, UCI Technical Delegate, Cycling BMX Competition Manager, etc.</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	<p>The summary includes a short non-formatted version of the Official Communication. This text is included in the ODF message as well as in the PDF version of the Official Communication.</p> <p>If further details are required, they are added only in the PDF version of the Official Communication, containing content such as formatted text (font size, style and colour), graphics, tables, etc.</p> <p>"Time" and "Date": time and date as provided by the person issuing the Official Communication.</p> <p>Templates regarding IOC Disqualification are included in Appendix D of this document.</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Ma	Standard UCI event name - if applicable
4	<b>Phase - event unit (H4)</b>	Ma	Standard UCI phase name - event unit - if applicable
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Item number</b>	M	Text - sequential number, starting from 1 for each sport
8	<b>Subtitle</b>	M	Text
9	<b>Heading</b>	Mc	Text - if required
10	<b>Summary</b>	--	
10.1	Title	Mc	Text - "Summary" - only displayed if details are included
10.2	Non-formatted text	M	Text
11	<b>Details</b>	--	
11.1	Title	Mc	Text - "Details" - only displayed if details are included
11.2	Formatted content	Mc	Text, graphics, tables, etc. - only available in PDF version
12	<b>Issued by</b>	M	Text
13	<b>Time</b>	M	Time as provided by the issuer - in the format defined in the OC Look and Feel standard
14	<b>Date</b>	M	Date as provided by the issuer - in the format defined in the OC Look and Feel standard
15	<b>Affected function/area</b>	--	

Level	Data Item	M/D	Comments
15.1	Indication for results	M	Code - "X" or blank - If the text above affects "Results", there MUST be an "X" in the appropriate box - If not, it MUST be left blank
15.2	Indication for schedule	M	Code - "X" or blank - If the text above affects "Schedule", there MUST be an "X" in the appropriate box - If not, it MUST be left blank
15.3	Indication for other	M	Code - "X" or blank - If the text above concerns "Other" situations, there MUST be an "X" in the appropriate box - If not, it MUST be left blank
<b>16</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>17 (n)</b>	<b>Note for each predefined text</b>	--	
17.1	Predefined text	Mc	Text
<b>18 (n)</b>	<b>Legend</b>	--	
18.1	Abbreviation	--	NOT APPLICABLE
18.2	Description of abbreviation	--	NOT APPLICABLE
<b>19</b>	<b>Free text</b>	Ma	Text

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## SPORT COMMUNICATION CYCLING BMX

Item: 35

### IOC Rule 50 (Reminder)

#### Manufacturer identification on clothing and equipment

##### **Summary:**

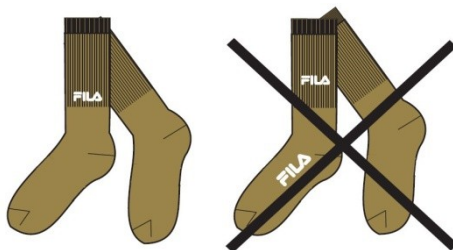
The National clothing must fully comply with IOC rule 50, in all aspects.  
This applies to all competition at the Rio 2016 Olympic Games.

##### **Details:**

All competition at the Rio 2016 Olympic Games will be held in accordance with the Olympic Charter and the UCI Constitution and Rules which are in force at the time of the Rio 2016 Olympic Games.

Pursuant to the Olympic Charter, the UCI assumes the responsibility for the technical control and direction of its sport at the Olympic Games.

Regarding brand identification on socks, all teams are reminded that the **Rule 50 states: One Identification per accessory item will be permitted, to a maximum.**



Issued by: UCI Technical Delegate  
Time: 21:10  
Date: 10 AUG 2016

## C68 - Sport Communication

Description	Used to inform a sport specific audience about information or decisions from the UCI and/or the OC Competition Management (e.g. reminders, information, etc.)
Source	UCI, IOC or OC Competition Management
Sort by	None
Page break	None
Notes	<p>Note with static text: None</p> <p>Note with predefined texts: To be displayed under the condition of a contact person able to help in clarification of the communication:            - For more details contact the IOC, UCI Office, UCI Technical Delegate, Cycling BMX Competition Manager, etc.</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	<p>The summary includes a short non-formatted version of the Sport Communication. This text is included in the ODF message as well as in the PDF version of the Sport Communication.</p> <p>If further details are required, they are added only in the PDF version of the Sport Communication, containing content such as formatted text (font size, style and colour), graphics, tables, etc.</p> <p>"Time" and "Date": time and date as provided by the person issuing the Sport Communication.</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Ma	Standard UCI event name - if applicable
4	<b>Phase - event unit (H4)</b>	Ma	Standard UCI phase name - event unit - if applicable
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Item number</b>	M	Text - sequential number, starting from 1 for each sport
8	<b>Subtitle</b>	M	Text
9	<b>Heading</b>	Mc	Text - if required
10	<b>Summary</b>	--	
10.1	Title	Mc	Text - "Summary" - only displayed if details are included
10.2	Non-formatted text	M	Text
11	<b>Details</b>	--	
11.1	Title	Mc	Text - "Details" - only displayed if details are included
11.2	Formatted content	Mc	Text, graphics, tables, etc. - only available in PDF version
12	<b>Issued by</b>	M	Text
13	<b>Time</b>	M	Time as provided by the issuer - in the format defined in the OC Look and Feel standard
14	<b>Date</b>	M	Date as provided by the issuer - in the format defined in the OC Look and Feel standard
15	<b>Note with static text</b>	--	NOT APPLICABLE
16 (n)	<b>Note for each predefined text</b>	--	
16.1	Predefined text	Mc	Text
17 (n)	<b>Legend</b>	--	
17.1	Abbreviation	--	NOT APPLICABLE
17.2	Description of abbreviation	--	NOT APPLICABLE

Level	Data Item	M/D	Comments
18	Free text	Ma	Text

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**INTERMEDIATE RESULTS**  
**CYCLING BMX**  
**MEN**  
**QUARTERFINALS**  
**OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44**

	Rank	Race Number	Name	NOC Code	Run 1	Run 2	Run 3	Total Points
<b>HEAT 1</b>	1	25	*	MEADOWS Brandon	USA 36.936 (1)			1
	2	15	PURSE John	USA 37.854 (2)				2
	3	20	URETA Gonzalo	CHI 37.992 (3)				3
	4	13	NORDMARK Leiv Ove	NOR 38.023 (4)				4
	5	11	ROBINSON Michael	AUS 38.289 (5)				5
	6	18	YOUNG Khalen	AUS 44.544 (6)				6
	7	19	WILCOCK Tony	NZL DNS (10)				10
	8	32	KREBS Milan	SVK DNS (10)				10
<b>HEAT 2</b>	1	3	PROKOP Michal	CZE 36.789 (1)				1
	2	24	BALTZERSEN Henrik	DEN 36.942 (2)				2
	3	2	BECERINE Cristian Daniel	ARG 37.062 (3)				3
	4	12	POHLKAMP Matt	USA 38.243 (4)				4
	5	14	LAKUCS Ivo	LAT 38.393 (5)				5
	6	22	TRICARD Jean-Christophe	FRA 38.477 (6)				6
	7	789	GOMES SILVEIRA Fernando	BRA 45.008 (7)				7
	8	26	SUAREZ Jonathan	VEN 47.407 (8)				8
<b>HEAT 3</b>	1	10	MADILL Luke	AUS 36.751 (1)				1
	2	27	KAMAKAZI	AUS 37.793 (2)				2
	3	23	RINDERKNECHT Roger	SUI 38.711 (3)				3
	4	5	DE WILDE Robert	NED 39.090 (4)				4
	5	21	BOUTTE Florent	FRA 39.093 (5)				5
	6	29	GAETE Cristian	CHI 39.648 (6)				6
	7	16	MATISONS Arturs	LAT 39.824 (7)				7
	8	8	ALLIER Thomas	FRA 42.605 (8)				8
<b>HEAT 4</b>	1	1	STEVENSON Warwick	AUS 37.070 (1)				1
	2	4	STUMPFHAUSER Randy	USA 37.491 (2)				2
	3	30	TAMME Lukas	CZE 38.206 (3)				3
	4	28	BERKHEIMER Nathan	USA 38.211 (4)				4
	5	6	BENNETT Kyle	USA 39.255 (5)				5
	6	7	RICHARDSON Jason	USA 39.886 (6)				6
	7	31	TOSTA MACHADO Thiago	BRA 40.000 (7)				7
	8	17	HOLMES Dale	GBR DNS (10)				10

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Semifinals; the remainder are eliminated.

**Legend:**

\* Warning      DNS      Did Not Start

**INTERMEDIATE RESULTS**  
**CYCLING BMX**  
**MEN**  
**QUARTERFINALS**

OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44

	Rank	Race Number	Name	NOC Code	Run 1	Run 2	Run 3	Total Points
<b>HEAT 1</b>	1	25	*	MEADOWS Brandon	USA	36.936 (1)	37.122 (2)	3
	2	20		URETA Gonzalo	CHI	37.992 (3)	37.031 (1)	4
	3	13		NORDMARK Leiv Ove	NOR	38.023 (4)	37.784 (3)	7
	4	15		PURSE John	USA	37.854 (2)	58.716 (6)	8
	5	11		ROBINSON Michael	AUS	38.289 (5)	37.960 (4)	9
	6	18		YOUNG Khalen	AUS	44.544 (6)	43.510 (5)	11
	7	19		WILCOCK Tony	NZL	DNS (10)	DNS (10)	20
	8	32		KREBS Milan	SVK	DNS (10)	DNS (10)	20
<b>HEAT 2</b>	1	3		PROKOP Michal	CZE	36.789 (1)	37.028 (1)	2
	2	24		BALTZERSEN Henrik	DEN	36.942 (2)	37.742 (3)	5
	3	12		POHLKAMP Matt	USA	38.243 (4)	37.792 (4)	8
	4	2		BECERINE Cristian Daniel	ARG	37.062 (3)	37.821 (5)	8
	5	789		GOMES SILVEIRA Fernando	BRA	45.008 (7)	37.431 (2)	9
	6	22		TRICARD Jean-Christophe	FRA	38.477 (6)	38.575 (6)	12
	7	14		LAKUCS Ivo	LAT	38.393 (5)	REL (10)	15
	8	26		SUAREZ Jonathan	VEN	47.407 (8)	DNF (8)	16
<b>HEAT 3</b>	1	10		MADILL Luke	AUS	36.751 (1)	36.899 (1)	2
	2	27		KAMAKAZI	AUS	37.793 (2)	37.918 (2)	4
	3	23		RINDERKNECHT Roger	SUI	38.711 (3)	38.007 (4)	7
	4	21		BOUTTE Florent	FRA	39.093 (5)	37.921 (3)	8
	5	5		DE WILDE Robert	NED	39.090 (4)	38.378 (5)	9
	6	29		GAETE Cristian	CHI	39.648 (6)	39.352 (6)	12
	7	16		MATISONS Arturs	LAT	39.824 (7)	40.122 (7)	14
	8	8		ALLIER Thomas	FRA	42.605 (8)	67.708 (8)	16
<b>HEAT 4</b>	1	1		STEVENSON Warwick	AUS	37.070 (1)	37.595 (1)	2
	2	4		STUMPFHAUSER Randy	USA	37.491 (2)	37.802 (2)	4
	3	30		TAMME Lukas	CZE	38.206 (3)	38.786 (3)	6
	4	6		BENNETT Kyle	USA	39.255 (5)	40.893 (4)	9
	5	28		BERKHEIMER Nathan	USA	38.211 (4)	41.004 (6)	10
	6	7		RICHARDSON Jason	USA	39.886 (6)	40.920 (5)	11
	7	17		HOLMES Dale	GBR	DNS (10)	DNS (10)	20
		31		TOSTA MACHADO Thiago	BRA	40.000 (7)	DSQ	DSQ

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Semifinals; the remainder are eliminated.

Legend:		DNF	Did Not Finish	DNS	Did Not Start	DSQ	Disqualified
*	Warning						
REL	Relegated						

**INTERMEDIATE RESULTS**  
**CYCLING BMX**  
**MEN**  
**SEMIFINALS**

OLYMPIC BMX CENTRE   FRI 19 AUG 2016   START TIME 14:23

Rank	Race Number	Name	NOC Code	Run 1	Run 2	Run 3	Total Points
<b>HEAT 1</b>	1	365 DAY Mike	USA	36.470 (1)			1
	2	10 ROBINSON Donny	USA	36.832 (2)			2
	3	105 NHLAPO Sifiso	RSA	37.197 (3)			3
	4	717 JIMENEZ Andres	COL	37.363 (4)			4
	5	88 BENNETT Kyle	USA	43.518 (5)			5
	6	114 MATISONS Arturs	LAT	53.379 (6)			6
	7	121 van der BIEZEN Raymon	NED	55.121 (7)			7
	8	777 WILLERS Marc	NZL	1:22.619 (8)			8
<b>HEAT 2</b>	1	1 STROMBERGS Maris	LAT	36.485 (1)			1
	2	53 GRAVES Jared	AUS	36.904 (2)			2
	3	72 van den WILDERBERG Rob	NED	37.277 (3)			3
	4	69 GODET Damien	FRA	37.410 (4)			4
	5	100 BECERINE Cristian Daniel	ARG	37.480 (5)			5
	6	28 de VECCHI Manuel	ITA	38.018 (6)			6
	7	454 KAMAKAZI	AUS	42.551 (7)			7
	8	13 RINDERKNECHT Roger	SUI	DNF (8)			8

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Finals; the remainder are eliminated.

**Legend:**

**DNF** Did Not Finish

**INTERMEDIATE RESULTS**  
**CYCLING BMX**  
**MEN**  
**SEMIFINALS**

OLYMPIC BMX CENTRE   FRI 19 AUG 2016   START TIME 14:23

	Rank	Race Number	Name	NOC Code	Run 1	Run 2	Run 3	Total Points
<b>HEAT 1</b>	1	365	DAY Mike	USA	36.470 (1)	36.219 (1)		2
	2	10	ROBINSON Donny	USA	36.832 (2)	36.462 (2)		4
	3	105	NHLAPO Sifiso	RSA	37.197 (3)	36.597 (3)		6
	4	717	JIMENEZ Andres	COL	37.363 (4)	36.862 (4)		8
	5	88	BENNETT Kyle	USA	43.518 (5)	37.200 (5)		10
	6	121	van der BIEZEN Raymon	NED	55.121 (7)	37.258 (6)		13
	7	114	MATISONS Arturs	LAT	53.379 (6)	1:17.170 (8)		14
	8	777	WILLERS Marc	NZL	1:22.619 (8)	43.256 (7)		15
<b>HEAT 2</b>	1	1	STROMBERGS Maris	LAT	36.485 (1)	35.969 (1)		2
	2	72	van den WILDENBERG Rob	NED	37.277 (3)	36.360 (2)		5
	3	53	GRAVES Jared	AUS	36.904 (2)	39.296 (5)		7
	4	69	GODET Damien	FRA	37.410 (4)	36.707 (4)		8
	5	13	RINDERKNECHT Roger	SUI	DNF (8)	36.610 (3)		11
	6	454	KAMAKAZI	AUS	42.551 (7)	41.256 (6)		13
	7	28	de VECCHI Manuel	ITA	38.018 (6)	42.148 (7)		13
	8	100	BECERINE Cristian Daniel	ARG	37.480 (5)	DNF (8)		13

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Finals; the remainder are eliminated.

**Legend:**

**DNF** Did Not Finish

## C70B - Intermediate Results (Elimination phases)

Description	Intermediate results for the elimination phases (Quarterfinals and Semifinals)
Source	OC Technology
Sort by	1 - Heat number 2 - Rank 3 - Race number
Page break	Break at "Group = Heat number" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: * - Warning DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified Q - Qualified REL - Relegated  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	Qualifiers should be shown in bold text when known  There are four samples: 1. Quarterfinals after run 1 2. Quarterfinals after run 3 3. Semifinals after run 1 4. Semifinals after run 3

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each heat</b>	--	
7.1	Heat number	M	Numeric
7.2 (n)	For each rider	--	
7.2.1	Rank	M	Numeric or blank if DSQ
7.2.2	Race number	M	Numeric
7.2.3	Warning indicator	Mc	*** - if warning has been given
7.2.4	Family name	M	Text
7.2.5	Given name	M	Text
7.2.6	NOC code	M	Standard IOC NOC code
7.2.7 (3)	For each run	--	
7.2.7.1	Run time	M	Time format or blank or IRM
7.2.7.2	Points	M	Numeric or blank if DSQ
7.2.8	Total points	M	Numeric or IRM. Total points = sum of "Points".
7.2.9	Qualification indicator	Mc	Text ("Q" if qualified)
8	<b>Qualification rule</b>	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code

<b>Level</b>	<b>Data Item</b>	<b>M/D</b>	<b>Comments</b>
11.2	Description of abbreviation	Mc	Text
<b>12</b>	<b>Free text</b>	Ma	Text

**RESULTS**  
**CYCLING BMX**  
**MEN**  
**SEEDING RUN**

OLYMPIC BMX CENTRE   WED 17 AUG 2012   START TIME 15:10

Rank	Race Number	Name	NOC Code	Time	Gap
1	365	DAY Mike	USA	35.692	
2	1	STROMBERGS Maris	LAT	35.910	+0.218
3	69	GODET Damien	FRA	36.008	+0.316
4	114	MATISONS Arturs	LAT	36.072	+0.380
5	121	van der BIEZEN Raymon	NED	36.112	+0.420
6	113	SALAZAR Sergio	COL	36.145	+0.453
7	112	CASTRO Augusto	COL	36.301	+0.609
8	8	SUAREZ FREITEZ Jonathan	VEN	36.325	+0.633
9	717	JIMENEZ Andres	COL	36.339	+0.647
10	28	de VECCHI Manuel	ITA	36.351	+0.659
11	53	GRAVES Jared	AUS	36.372	+0.680
12	88	BENNETT Kyle	USA	36.421	+0.729
13	105	NHLAPO Sifiso	RSA	36.428	+0.736
14	13	RINDERKNECHT Roger	SUI	36.466	+0.774
15	454	KAMAKAZI	AUS	36.492	+0.800
16	256	LAKUCS Ivo	LAT	36.509	+0.817
17	777	WILLERS Marc	NZL	36.519	+0.827
18	72	van den WILDERBERG Rob	NED	36.522	+0.830
19	11	ALLIER Thomas	FRA	36.649	+0.957
20	12	PROKOP Michal	CZE	36.689	+0.997
21	90 *	MARINO Ramiro	ARG	36.768	+1.076
22	17	MADILL Luke	AUS	36.795	+1.103
23	77	de WILDE Robert	NED	36.803	+1.111
24	10	ROBINSON Donny	USA	36.810	+1.118
25	50	FALLA Emilio	ECU	36.993	+1.301
26	30	ERWOOD Scott	CAN	37.050	+1.358
27	100	BECERINE Cristian Daniel	ARG	37.253	+1.561
28	65	PHILLIPS Liam	GBR	37.392	+1.700
29	23	BALTZERSEN Henrik	DEN	37.635	+1.943
30	32	KARTFJORD Sebastian	NOR	38.688	+2.996
31	39	RADASICS Vilmos	HUN	DNF	
	57	SAKAMOTO Akifumi	JPN	DSQ	

**Seeding Rule:** The Seeding run determines the seeding and gate selection order for the first run of the Quarterfinals.

**Legend:**

*	Warning	DNF	Did Not Finish	DSQ	Disqualified
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## C73A - Results (Seeding run)

Description	Results for the Seeding run
Source	OC Technology
Sort by	1 - Rank
Page break	Not controlled with repeated output headings and column headings
Notes	<p>Note with static text: None</p> <p>Note with predefined text: None</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	<p>Use the following description for abbreviations which appear in the output:</p> <p>* - Warning DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	<p>The following text should be used for the seeding rule:</p> <p>Men: "The Seeding run determines the seeding and gate selection order for the first run of the Quarterfinals".</p> <p>Women: "The Seeding run determines the seeding and gate selection order for the first run of the Semifinals".</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each rider</b>	--	
7.1	Rank	M	Numeric or blank for DNS and DSQ
7.2	Race number	M	Numeric
7.3	Warning indicator	Ma	"" - if warning has been given
7.4	Family name	M	Text
7.5	Given name	M	Text
7.6	NOC code	M	Standard IOC NOC code
7.7	Time	M	Time format or IRM
7.8	Gap	M	Time gap format or blank for DNS and DSQ
8	<b>Seeding rule</b>	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

**RESULTS**  
**CYCLING BMX**  
**MEN**  
**QUARTERFINALS**

OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44

	Rank	Race Number	Name	NOC Code	Run 1	Run 2	Run 3	Total Points
<b>HEAT 1</b>	1	25	* MEADOWS Brandon	USA	36.936 (1)	37.122 (2)	37.328 (1)	4 Q
	2	20	URETA Gonzalo	CHI	37.992 (3)	37.031 (1)	37.452 (2)	6 Q
	3	15	PURSE John	USA	37.854 (2)	58.716 (6)	37.820 (3)	11 Q
	4	11	ROBINSON Michael	AUS	38.289 (5)	37.960 (4)	39.002 (5)	14 Q
	5	18	YOUNG Khalen	AUS	44.544 (6)	43.510 (5)	DNF (6)	17
	6	19	WILCOCK Tony	NZL	DNS (10)	DNS (10)	DNS (10)	30
	7	32	KREBS Milan	SVK	DNS (10)	DNS (10)	DNS (10)	30
		13	NORDMARK Leiv Ove	NOR	38.023 (4)	37.784 (3)	DSQ	DSQ
<b>HEAT 2</b>	1	3	PROKOP Michal	CZE	36.789 (1)	37.028 (1)	36.531 (1)	3 Q
	2	2	BECERINE Cristian Daniel	ARG	37.062 (3)	37.821 (5)	36.569 (2)	10 Q
	3	24	BALTZERSEN Henrik	DEN	36.942 (2)	37.742 (3)	37.787 (5)	10 Q
	4	12	POHLKAMP Matt	USA	38.243 (4)	37.792 (4)	37.334 (3)	11 Q
	5	789	GOMES SILVEIRA Fernando	BRA	45.008 (7)	37.431 (2)	37.726 (4)	13
	6	22	TRICARD Jean-Christophe	FRA	38.477 (6)	38.575 (6)	39.151 (7)	19
	7	14	LAKUCS Ivo	LAT	38.393 (5)	REL (10)	38.218 (6)	21
	8	26	SUAREZ Jonathan	VEN	47.407 (8)	DNF (8)	39.275 (8)	24
<b>HEAT 3</b>	1	10	MADILL Luke	AUS	36.751 (1)	36.899 (1)	36.564 (2)	4 Q
	2	21	BOUTTE Florent	FRA	39.093 (5)	37.921 (3)	36.311 (1)	9 Q
	3	27	KAMAKAZI	AUS	37.793 (2)	37.918 (2)	37.984 (5)	9 Q
	4	23	RINDERKNECHT Roger	SUI	38.711 (3)	38.007 (4)	37.533 (3)	10 Q
	5	5	DE WILDE Robert	NED	39.090 (4)	38.378 (5)	38.703 (6)	15
	6	8	ALLIER Thomas	FRA	42.605 (8)	67.708 (8)	37.825 (4)	20
	7	29	GAETE Cristian	CHI	39.648 (6)	39.352 (6)	46.525 (8)	20
	8	16	MATISONS Arturs	LAT	39.824 (7)	40.122 (7)	38.870 (7)	21
<b>HEAT 4</b>	1	1	STEVENSON Warwick	AUS	37.070 (1)	37.595 (1)	37.918 (2)	4 Q
	2	4	STUMPFHAUSER Randy	USA	37.491 (2)	37.802 (2)	38.018 (3)	7 Q
	3	30	TAMME Lukas	CZE	38.206 (3)	38.786 (3)	38.979 (5)	11 Q
	4	28	BERKHEIMER Nathan	USA	38.211 (4)	41.004 (6)	38.335 (4)	14 Q
	5	6	BENNETT Kyle	USA	39.255 (5)	40.893 (4)	55.400 (7)	16
	6	7	RICHARDSON Jason	USA	39.886 (6)	40.920 (5)	40.200 (6)	17
	7	17	HOLMES Dale	GBR	DNS (10)	DNS (10)	DNS (10)	30
		31	TOSTA MACHADO Thiego	BRA	40.000 (7)	DSQ		DSQ

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Semifinals; the remainder are eliminated.

Legend:							
*	Warning	DNF	Did Not Finish	DNS	Did Not Start	DSQ	Disqualified
Q	Qualified	REL	Relegated				

**RESULTS**  
**CYCLING BMX**  
**MEN**  
**SEMIFINALS**

OLYMPIC BMX CENTRE   FRI 19 AUG 2016   START TIME 14:23

	Rank	Race Number	Name	NOC Code	Run 1	Run 2	Run 3	Total Points
<b>HEAT 1</b>	1	365	DAY Mike	USA	36.470 (1)	36.219 (1)	37.461 (3)	5 Q
	2	105	NHLAPO Sifiso	RSA	37.197 (3)	36.597 (3)	36.457 (2)	8 Q
	3	10	ROBINSON Donny	USA	36.832 (2)	36.462 (2)	56.249 (6)	10 Q
	4	717	JIMENEZ Andres	COL	37.363 (4)	36.862 (4)	44.507 (5)	13 Q
	5	121	van der BIEZEN Raymon	NED	55.121 (7)	37.258 (6)	36.200 (1)	14
	6	88	BENNETT Kyle	USA	43.518 (5)	37.200 (5)	43.897 (4)	14
	7	114	MATISONS Arturs	LAT	53.379 (6)	1:17.170 (8)	DNF (8)	22
	8	777	WILLERS Marc	NZL	1:22.619 (8)	43.256 (7)	DNF (8)	23
<b>HEAT 2</b>	1	1	STROMBERGS Maris	LAT	36.485 (1)	35.969 (1)	36.071 (1)	3 Q
	2	72	van den WILDERNBERG Rob	NED	37.277 (3)	36.360 (2)	37.496 (4)	9 Q
	3	53	GRAVES Jared	AUS	36.904 (2)	39.296 (5)	37.242 (3)	10 Q
	4	69	GODET Damien	FRA	37.410 (4)	36.707 (4)	37.805 (6)	14 Q
	5	100	BECERINE Cristian Daniel	ARG	37.480 (5)	DNF (8)	37.079 (2)	15
	6	454	KAMAKAZI	AUS	42.551 (7)	41.256 (6)	37.497 (5)	18
	7	13	RINDERKNECHT Roger	SUI	DNF (8)	36.610 (3)	48.734 (8)	19
	8	28	de VECCHI Manuel	ITA	38.018 (6)	42.148 (7)	38.208 (7)	20

**Qualification Rule:** Riders ranked 1-4 from each heat after three runs qualify for the Finals; the remainder are eliminated.

**Legend:**

DNF Did Not Finish

Q

Qualified

## C73B - Results (Elimination phases)

Description	Results for the elimination phases (Quarterfinals and Semifinals)
Source	OC Technology
Sort by	1 - Heat number 2 - Rank 3 - Race number
Page break	Break at "Group = Heat number" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: * - Warning DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified Q - Qualified REL - Relegated  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	Qualifiers (top four in each heat) should be shown in bold text  There are two samples: 1. Quarterfinals 2. Semifinals

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each heat</b>	--	
7.1	Heat number	M	Numeric
7.2 (n)	For each rider	--	
7.2.1	Rank	M	Numeric or blank if DSQ
7.2.2	Race number	M	Numeric
7.2.3	Warning indicator	Mc	"" - if warning has been given
7.2.4	Family name	M	Text
7.2.5	Given name	M	Text
7.2.6	NOC code	M	Standard IOC NOC code
7.2.7 (3)	For each run	--	
7.2.7.1	Run time	M	Time format or blank or IRM
7.2.7.2	Points	M	Numeric or blank if DSQ
7.2.8	Total points	M	Numeric or IRM. Total points = sum of "Points".
7.2.9	Qualification indicator	Mc	Text ("Q" if qualified)
8	<b>Qualification rule</b>	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

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**RESULTS**  
**CYCLING BMX**  
**MEN**  
**FINAL**

OLYMPIC BMX CENTRE   FRI 19 AUG 2016   START TIME 15:55

Rank	Race Number	Name	NOC Code	Date of Birth	Time	Gap
1	1	STEVENSON Warwick	AUS	13 MAY 1980	35.884	
2	2	BECERINE Cristian Daniel	ARG	17 APR 1977	36.026	+0.142
3	25	MEADOWS Brandon	USA	24 MAR 1981	36.136	+0.252
4	28	BERKHEIMER Nathan	USA	25 SEP 1982	36.267	+0.383
5	7	RICHARDSON Jason	USA	19 AUG 1974	DNF	
6	14	LAKUCS Ivo	LAT	4 MAR 1979	REL	
7	5	DE WILDE Robert	NED	30 APR 1977	DNS	
	6	BENNETT Kyle	USA	25 SEP 1979	DSQ	

<b>Legend:</b>		<b>DNF</b>	Did Not Finish	<b>DNS</b>	Did Not Start	<b>DSQ</b>	Disqualified	<b>REL</b>	Relegated
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Rider 14 - LAKUCS Ivo (LAT) has been relegated due to misconduct  
Rider 6 - BENNETT Kyle (USA) has been disqualified due to misconduct

**RESULTS**  
**CYCLING BMX**  
**MEN**  
**FINAL**

OLYMPIC BMX CENTRE   FRI 19 AUG 2016   START TIME 15:55

Rank	Race Number	Name	NOC Code	Date of Birth	Time	Gap
1	1	STROMBERGS Maris	LAT	10 MAR 1987	36.190	
2	365	DAY Mike	USA	19 OCT 1984	36.606	+0.416
3	10	ROBINSON Donny	USA	17 JUN 1983	36.972	+0.782
4	717	JIMENEZ Andres	COL	27 AUG 1986	39.137	+2.947
5	72	van den WILDERBERG Rob	NED	2 MAR 1982	39.772	+3.582
6	53	GRAVES Jared	AUS	16 DEC 1982	2:19.233	+1:43.043
7	105	NHLAPO Sifiso	RSA	13 MAY 1987	DNF	
8	69	GODET Damien	FRA	10 NOV 1986	DNF	

**Legend:**

DNF   Did Not Finish

## C73C - Results (Final)

Description	Results for the Final
Source	OC Technology
Sort by	1 - Rank 2 - Rank from Seeding run
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified REL - Relegated  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	There are two samples: 1. Final with DSQ, REL and free text comments 2. Final with two DNFs

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each rider</b>	--	
7.1	Rank	M	Numeric or blank if DSQ
7.2	Rank from Seeding run	M	Numeric. Hidden used for sort only.
7.3	Race number	M	Numeric
7.4	Family name	M	Text
7.5	Given name	M	Text
7.6	NOC code	M	Standard IOC NOC code
7.7	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.8	Time	M	Time format or IRM
7.9	Gap	M	Time gap format or blank if IRM
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

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**RESULTS SUMMARY**  
**CYCLING BMX**  
**MEN**

OLYMPIC BMX CENTRE FRI 19 AUG 2016

Rank	Race Number	Name	NOC Code	Heat	Position	Points	Result
<b>Final</b>							
1	1	STROMBERGS Maris	LAT		1		35.884
2	365	DAY Mike	USA		2		36.026
3	10	ROBINSON Donny	USA		3		36.136
4	717	JIMENEZ Andres	COL		4		36.267
5	72	van den WILDENBERG Rob	NED		5		DNF
6	53	GRAVES Jared	AUS		6		REL
7	105	NHLAPO Sifiso	RSA		7		DNS
	69	GODET Damien	FRA				DSQ
<b>Semifinals</b>							
8	121	van der BIEZEN Raymon	NED	1	5	14	
9	100	BECERINE Cristian Daniel	ARG	2	5	15	
10	88	BENNETT Kyle	USA	1	6	14	
11	454	KAMAKAZI	AUS	2	6	18	
12	13	RINDERKNECHT Roger	SUI	2	7	19	
13	114	MATISONS Arturs	LAT	1	7	22	
14	28	de VECCHI Manuel	ITA	2	8	20	
15	777	WILLERS Marc	NZL	1	8	23	
<b>Quarterfinals</b>							
16	112	CASTRO Augusto	COL	3	5	14	
17	113	SALAZAR Sergio	COL	4	5	15	
18	23	BALTZERSEN Henrik	DEN	2	5	16	
19	8	SUAREZ FREITEZ Jonathan F	VEN	1	5	17	
20	11	ALLIER Thomas	FRA	4	6	16	
21	50	FALLA Emilio	ECU	1	6	17	
22	39	RADASICS Vilmos	HUN	3	6	18	39.276
23	12	PROKOP Michal	CZE	2	6	18	56.171
24	17	MADILL Luke	AUS	4	7	18	37.420
25	77	de WILDE Robert	NED	3	7	18	1:08.185
26	65	PHILLIPS Liam	GBR	2	7	18	1:27.010
27	57	SAKAMOTO Akifumi	JPN	1	7	19	
28	32	KARTFJORD Sebastian	NOR	4	8	19	38.821
29	30	ERWOOD Scott	CAN	3	8	19	50.052
30	90	MARINO Ramiro	ARG	2	8	20	
31	256	LAKUCS Ivo	LAT	1	8	21	

**Note:**

For Semifinals and Quarterfinals (men only), riders are ranked by their total points and the position in their heat from this phase of the competition (all 5th places are ranked ahead of all 6th places, etc.). In case of ties, the previous run times are considered and displayed above.

**Legend:**

DNF Did Not Finish

DNS Did Not Start

Did Not Start

DSQ Disqualified

Disqualified

REL Relegated

Relegated

**RESULTS SUMMARY**  
**CYCLING BMX**  
**MEN**

OLYMPIC BMX CENTRE FRI 19 AUG 2016

Rank	Race Number	Name	NOC Code	Heat	Position	Points	Result
<b>Semifinals</b>							
1	1	STROMBERGS Maris	LAT	2	1	3	
2	365	DAY Mike	USA	1	1	5	
3	105	NHLAPO Sifiso	RSA	1	2	8	
4	72	van den WILDENBERG Rob	NED	2	2	9	
5	53	GRAVES Jared	AUS	2	3	10	37.242
6	10	ROBINSON Donny	USA	1	3	10	56.249
7	717	JIMENEZ Andres	COL	1	4	13	
8	69	GODET Damien	FRA	2	4	14	
9	121	van der BIEZEN Raymon	NED	1	5	14	
10	100	BECERINE Cristian Daniel	ARG	2	5	15	
11	88	BENNETT Kyle	USA	1	6	14	
12	454	KAMAKAZI	AUS	2	6	18	
13	13	RINDERKNECHT Roger	SUI	2	7	19	
14	114	MATISONS Arturs	LAT	1	7	22	
15	28	de VECCHI Manuel	ITA	2	8	20	
16	777	WILLERS Marc	NZL	1	8	23	
<b>Quarterfinals</b>							
17	112	CASTRO Augusto	COL	3	5	14	
18	113	SALAZAR Sergio	COL	4	5	15	
19	23	BALTZERSEN Henrik	DEN	2	5	16	
20	8	SUAREZ FREITEZ Jonathan F	VEN	1	5	17	
21	11	ALLIER Thomas	FRA	4	6	16	
22	50	FALLA Emilio	ECU	1	6	17	
23	39	RADASICS Vilmos	HUN	3	6	18	39.276
24	12	PROKOP Michal	CZE	2	6	18	56.171
25	17	MADILL Luke	AUS	4	7	18	37.420
26	77	de WILDE Robert	NED	3	7	18	1:08.185
27	65	PHILLIPS Liam	GBR	2	7	18	1:27.010
28	57	SAKAMOTO Akifumi	JPN	1	7	19	
29	32	KARTFJORD Sebastian	NOR	4	8	19	38.821
30	30	ERWOOD Scott	CAN	3	8	19	50.052
31	90	MARINO Ramiro	ARG	2	8	20	
32	256	LAKUCS Ivo	LAT	1	8	21	

**Note:**

For Semifinals and Quarterfinals (men only), riders are ranked by their total points and the position in their heat from this phase of the competition (all 5th places are ranked ahead of all 6th places, etc.). In case of ties, the previous run times are considered and displayed above.

**Legend:**

<b>DNF</b>	Did Not Finish	<b>DNS</b>	Did Not Start	<b>DSQ</b>	Disqualified	<b>REL</b>	Relegated
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The Final race had to be cancelled. Semifinal results have been considered for final classification.

## C74 - Results Summary

Description	Results summary after the event is completed
Source	OC Technology
Sort by	1 - Rank 2 - Rank from seeding run
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified REL - Relegated  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	There are two samples: 1. All phases of the competition could be completed 2. The final could not be completed

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard. This is the date of the Final.
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each rider in the final</b>	--	
7.1	Rank	M	Numeric or blank
7.2	Rank from seeding run	M	Numeric. Hidden used for sort only.
7.3	Race number	M	Numeric
7.4	Family name	M	Text
7.5	Given name	M	Text
7.6	NOC code	M	Standard IOC NOC code
7.7	Heat number	M	Blank
7.8	Position	M	Numeric
7.9	Points	M	Blank
7.10	Result	M	Time format or IRM
8 (n)	<b>For each rider who did not advance from the semifinals</b>	--	
8.1	Rank	M	Numeric or blank
8.2	Race number	M	Numeric
8.3	Family name	M	Text
8.4	Given name	M	Text
8.5	NOC code	M	Standard IOC NOC code
8.6	Heat number	M	Numeric
8.7	Position	M	Numeric
8.8	Points	M	Numeric

Level	Data Item	M/D	Comments
8.9	Result	Mc	Time format. Normally this will be the time from run 3 (5 in the Quarterfinals). However, if it is necessary to go back to run 2 or run 1 (run 4, 3, 2, 1 in the Quarterfinals) to break a tie, this time should be presented. Only included if used to break a tie.
<b>9 (n)</b>	<b>For each rider who did not advance from the quarterfinals</b>	--	
9.1	Rank	M	Numeric or blank
9.2	Race number	M	Numeric
9.3	Family name	M	Text
9.4	Given name	M	Text
9.5	NOC code	M	Standard IOC NOC code
9.6	Heat number	M	Numeric
9.7	Position	M	Numeric
9.8	Points	M	Numeric
9.9	Result	Mc	Time format. Normally this will be the time from run 3 (5 in the Quarterfinals). However, if it is necessary to go back to run 2 or run 1 (run 4, 3, 2, 1 in the Quarterfinals) to break a tie, this time should be presented. Only included if used to break a tie.
<b>10</b>	<b>Note with static text</b>	M	Text
<b>11 (n)</b>	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
<b>12 (n)</b>	<b>Legend</b>	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
<b>13</b>	<b>Free text</b>	Ma	Text

**COMPETITION BRACKET**  
**CYCLING BMX**  
**MEN**

OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44

Quarterfinals		Semifinals		Final	
<b>Heat 1</b>	Rk	<b>Heat 1</b>	Rk	<b>Heat 1</b>	Rk
365 DAY Mike	USA	1st in Quarterfinals Heat 1		1st in Semifinals Heat 1	
8 SUAREZ FREITEZ J.	VEN	3rd in Quarterfinals Heat 1		2nd in Semifinals Heat 1	
717 JIMENEZ Andres	COL	2nd in Quarterfinals Heat 2		3rd in Semifinals Heat 1	
256 LAKUCS Ivo	LAT	4th in Quarterfinals Heat 2		4th in Semifinals Heat 1	
777 WILLERS Marc	NZL	2nd in Quarterfinals Heat 3		1st in Semifinals Heat 2	
10 ROBINSON Donny	USA	4th in Quarterfinals Heat 3		2nd in Semifinals Heat 2	
50 FALLA Emilio	ECU	1st in Quarterfinals Heat 4		3rd in Semifinals Heat 2	
57 SAKAMOTO Akifumi	JPN	3rd in Quarterfinals Heat 4		4th in Semifinals Heat 2	
<b>Heat 2</b>	Rk	<b>Heat 2</b>	Rk	<b>Heat 2</b>	Rk
114 MATISONS Arturs	LAT	2nd in Quarterfinals Heat 1		1st in Semifinals Heat 1	
121 van der BIEZEN Raymon	NED	4th in Quarterfinals Heat 1		2nd in Semifinals Heat 1	
88 BENNETT Kyle	USA	1st in Quarterfinals Heat 2		3rd in Semifinals Heat 1	
105 NHLAPO Sifiso	RSA	3rd in Quarterfinals Heat 2		4th in Semifinals Heat 1	
12 PROKOP Michal	CZE	2nd in Quarterfinals Heat 3		1st in Semifinals Heat 2	
90 MARINO Ramiro	ARG	4th in Quarterfinals Heat 3		2nd in Semifinals Heat 2	
65 PHILLIPS Liam	GBR	1st in Quarterfinals Heat 4		3rd in Semifinals Heat 2	
23 BALTZERSEN Henrik	DEN	3rd in Quarterfinals Heat 4		4th in Semifinals Heat 2	
<b>Heat 3</b>	Rk	<b>Heat 3</b>	Rk	<b>Heat 3</b>	Rk
1 STROMBERGS Maris	LAT	2nd in Quarterfinals Heat 1		1st in Semifinals Heat 1	
72 van den WILDENBERG Rob	NED	4th in Quarterfinals Heat 1		2nd in Semifinals Heat 1	
28 de VECCHI Manuel	ITA	1st in Quarterfinals Heat 2		3rd in Semifinals Heat 1	
454 KAMAKAZI	AUS	3rd in Quarterfinals Heat 2		4th in Semifinals Heat 1	
112 CASTRO Augusto	COL	1st in Quarterfinals Heat 3		1st in Semifinals Heat 2	
39 RADASICS Vilmos	HUN	3rd in Quarterfinals Heat 3		2nd in Semifinals Heat 2	
77 de WILDE Robert	NED	2nd in Quarterfinals Heat 4		3rd in Semifinals Heat 2	
30 ERWOOD Scott	CAN	4th in Quarterfinals Heat 4		4th in Semifinals Heat 2	
<b>Heat 4</b>	Rk	<b>Heat 4</b>	Rk	<b>Heat 4</b>	Rk
53 GRAVES Jared	AUS	2nd in Quarterfinals Heat 1		1st in Semifinals Heat 1	
100 BECERINE Cristian Daniel	ARG	4th in Quarterfinals Heat 1		2nd in Semifinals Heat 1	
13 RINDERKNECHT Roger	SUI	1st in Quarterfinals Heat 2		3rd in Semifinals Heat 1	
69 GODET Damien	FRA	3rd in Quarterfinals Heat 2		4th in Semifinals Heat 1	
113 SALAZAR Sergio	COL	1st in Quarterfinals Heat 3		1st in Semifinals Heat 2	
11 ALLIER Thomas	FRA	3rd in Quarterfinals Heat 3		2nd in Semifinals Heat 2	
17 MADILL Luke	AUS	2nd in Quarterfinals Heat 4		3rd in Semifinals Heat 2	
32 KARTFJORD Sebastian	NOR	4th in Quarterfinals Heat 4		4th in Semifinals Heat 2	

**Legend:**

Rk Rank

**COMPETITION BRACKET**  
**CYCLING BMX**  
**MEN**

OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44

Quarterfinals		Semifinals		Final	
<b>Heat 1</b>	Rk	<b>Heat 1</b>	Rk	<b>Heat 1</b>	Rk
365* DAY Mike	USA 1	365* DAY Mike	USA 1	365* DAY Mike	USA 1
777 WILLERS Marc	NZL 2	10 ROBINSON Donny	USA 3	10 ROBINSON Donny	USA 3
10 ROBINSON Donny	USA 3	717 JIMENEZ Andres	COL 4	114 MATISONS Arturs	LAT 5
717 JIMENEZ Andres	COL 4	8 SUAREZ FREITEZ Jonathan	VEN 5	88 BENNETT Kyle	USA 6
8 SUAREZ FREITEZ Jonathan	VEN 5	50 FALLA Emilio	ECU 6	72 van den WILDERBERG Rob	NED 7
50 FALLA Emilio	ECU 6	57 SAKAMOTO Akifumi	JPN 7	454 KAMAKAZI	AUS 8
57 SAKAMOTO Akifumi	JPN 7	256 LAKUCS Ivo	LAT DSQ	53 GRAVES Jared	AUS 9
256 LAKUCS Ivo	LAT DSQ			13 RINDERKNECHT Roger	SUI 10
<b>Heat 2</b>	Rk				
105 NHLAPO Sifiso	RSA 1				
114 MATISONS Arturs	LAT 2				
121 van der BIEZEN Raymon	NED 3				
88 BENNETT Kyle	USA 4				
23 BALTZERSEN Henrik	DEN 5				
12 PROKOP Michal	CZE 6				
65 PHILLIPS Liam	GBR 7				
90 MARINO Ramiro	ARG DSQ				
<b>Heat 3</b>	Rk				
1 STROMBERGS Maris	LAT 1				
72 van den WILDERBERG Rob	NED 2				
28 de VECCHI Manuel	ITA 3				
454 KAMAKAZI	AUS 4				
112 CASTRO Augusto	COL 5				
39 RADASICS Vilmos	HUN 6				
77 de WILDE Robert	NED 7				
30 ERWOOD Scott	CAN 8				
<b>Heat 4</b>	Rk				
53 GRAVES Jared	AUS 1				
100 BECERINE Cristian Daniel	ARG 2				
13 RINDERKNECHT Roger	SUI 3				
69 GODET Damien	FRA 4				
113 SALAZAR Sergio	COL 5				
11 ALLIER Thomas	FRA 6				
17 MADILL Luke	AUS 7				
32 KARTFJORD Sebastian	NOR 8				
Rk		Rk		Rk	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">           1st in Semifinals Heat 1            2nd in Semifinals Heat 1            3rd in Semifinals Heat 1            4th in Semifinals Heat 1              1st in Semifinals Heat 2            2nd in Semifinals Heat 2            3rd in Semifinals Heat 2            4th in Semifinals Heat 2         </div>					

**Legend:**

*	Warning	DSQ	Disqualified	Rk	Rank
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**COMPETITION BRACKET**  
**CYCLING BMX**  
**MEN**

OLYMPIC BMX CENTRE THU 18 AUG 2016 START TIME 14:44

Quarterfinals		Semifinals		Final	
<b>Heat 1</b>	Rk	<b>Heat 1</b>	Rk	<b>Heat 1</b>	Rk
365* DAY Mike	USA 1	365* DAY Mike	USA 1	1 STROMBERGS Maris	LAT 1
777 WILLERS Marc	NZL 2	10 ROBINSON Donny	USA 2	365* DAY Mike	USA 2
10 ROBINSON Donny	USA 3	72 van den WILDERBERG Rob	NED 3	10 ROBINSON Donny	USA 3
717 JIMENEZ Andres	COL 4	53 GRAVES Jared	AUS 4	717 JIMENEZ Andres	COL 4
8 SUAREZ FREITEZ Jonathan	VEN 5	454 KAMAKAZI	AUS 5	72 van den WILDERBERG R	NED 5
50 FALLA Emilio	ECU 6	88 BENNETT Kyle	USA 6	53 GRAVES Jared	AUS 6
57 SAKAMOTO Akifumi	JPN 7	114 MATISONS Arturs	LAT 7	105 NHLAPO Sifiso	RSA 7
256 LAKUCS Ivo	LAT 8	13 RINDERKNECHT Roger	SUI 8	69 GODET Damien	FRA DSQ
<b>Heat 2</b>	Rk	<b>Heat 2</b>	Rk	<b>Heat 2</b>	Rk
105 NHLAPO Sifiso	RSA 1	1 STROMBERGS Maris	LAT 1	1 STROMBERGS Maris	LAT 1
114 MATISONS Arturs	LAT 2	365* DAY Mike	USA 2	365* DAY Mike	USA 2
121 van der BIEZEN Raymon	NED 3	10 ROBINSON Donny	USA 3	10 ROBINSON Donny	USA 3
88 BENNETT Kyle	USA 4	72 van den WILDERBERG Rob	NED 3	717 JIMENEZ Andres	COL 4
23 BALZERSEN Henrik	DEN 5	53 GRAVES Jared	AUS 4	53 GRAVES Jared	AUS 6
12 PROKOP Michal	CZE 6	454 KAMAKAZI	AUS 5	105 NHLAPO Sifiso	RSA 7
65 PHILLIPS Liam	GBR 7	88 BENNETT Kyle	USA 6	69 GODET Damien	FRA DSQ
90 MARINO Ramiro	ARG DSQ	114 MATISONS Arturs	LAT 7		
<b>Heat 3</b>	Rk	<b>Heat 3</b>	Rk	<b>Heat 3</b>	Rk
1 STROMBERGS Maris	LAT 1	1 STROMBERGS Maris	LAT 1	1 STROMBERGS Maris	LAT 1
72 van den WILDERBERG Rob	NED 2	105 NHLAPO Sifiso	RSA 2	365* DAY Mike	USA 2
28 de VECCHI Manuel	ITA 3	717 JIMENEZ Andres	COL 3	10 ROBINSON Donny	USA 3
454 KAMAKAZI	AUS 4	69 GODET Damien	FRA 4	717 JIMENEZ Andres	COL 4
112 CASTRO Augusto	COL 5	100 BECERINE Cristian Daniel	ARG 5	72 van den WILDERBERG R	NED 5
39 RADASICS Vilmos	HUN 6	777 WILLERS Marc	NZL 6	53 GRAVES Jared	AUS 6
77 de WILDE Robert	NED 7	121 van der BIEZEN Raymon	NED 7	105 NHLAPO Sifiso	RSA 7
30 ERWOOD Scott	CAN 8	28 de VECCHI Manuel	ITA 8	69 GODET Damien	FRA DSQ
<b>Heat 4</b>	Rk	<b>Heat 4</b>	Rk	<b>Heat 4</b>	Rk
53 GRAVES Jared	AUS 1	1 STROMBERGS Maris	LAT 1	1 STROMBERGS Maris	LAT 1
100 BECERINE Cristian Daniel	ARG 2	105 NHLAPO Sifiso	RSA 2	365* DAY Mike	USA 2
13 RINDERKNECHT Roger	SUI 3	717 JIMENEZ Andres	COL 3	10 ROBINSON Donny	USA 3
69 GODET Damien	FRA 4	69 GODET Damien	FRA 4	717 JIMENEZ Andres	COL 4
113 SALAZAR Sergio	COL 5	100 BECERINE Cristian Daniel	ARG 5	72 van den WILDERBERG R	NED 5
11 ALLIER Thomas	FRA 6	777 WILLERS Marc	NZL 6	53 GRAVES Jared	AUS 6
17 MADILL Luke	AUS 7	121 van der BIEZEN Raymon	NED 7	105 NHLAPO Sifiso	RSA 7
32 KARTFJORD Sebastian	NOR 8	28 de VECCHI Manuel	ITA 8	69 GODET Damien	FRA DSQ

**Legend:**

*	Warning	DSQ	Disqualified	Rk	Rank
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Rider 69 - GODET Damien (FRA) has been disqualified due to misconduct

**COMPETITION BRACKET**  
**CYCLING BMX**  
**WOMEN**

**OLYMPIC BMX CENTRE    FRI 19 AUG 2016    START TIME 14:15**

Semifinals	Final
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Heat 1	Rk
68 BUCHANAN Caroline	AUS
22 le CORGUILLE Laetitia	FRA
12 READE Shanaze	GBR
8 POST Alise	USA
21 REYNOLDS Lauren	AUS
469 HERNANDEZ Stefany	VEN
25 ALEKSEJEVA Sandra	LAT
32 CRAIN Brooke	USA

Rk
1st in Semifinals Heat 1
2nd in Semifinals Heat 1
3rd in Semifinals Heat 1
4th in Semifinals Heat 1
1st in Semifinals Heat 2
2nd in Semifinals Heat 2
3rd in Semifinals Heat 2
4th in Semifinals Heat 2

Heat 2	Rk
96 WALKER Sarah	NZL
5 PAJON Mariana	COL
110 SMULDERS Laura	NED
1 POTTIER Magalie	FRA
52 HLADIKOVA Aneta	CZE
3 LABOUNKOVA Romana	CZE
222 RIMSAITE Vilma	LTU
6 STEIN Squel	BRA

<b>Legend:</b>
Rk      Rank

## C75 - Competition Bracket

Description	Competition bracket
Source	OC Technology
Sort by	1 - Phase name 2 - Heat number 3 - Rank (after the last run of a heat) or by rank in previous phase (rank 1-4 in first heat, followed by rank 1-4 in second heat) - for heats in progress
Page break	None, aim for a single page
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: * - Warning DSQ - Disqualified Rk - Rank  To be displayed at the bottom of the page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	Updated in INFO after each phase is completed.  There are four samples: 1. Start bracket for men 2. After Quarterfinals for men 3. Complete bracket for men 4. Start bracket for women

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard. Men: This is the date of the first heat of the quarterfinals. Women: This is the date of the first heat of the semifinals.
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard. Men: This is the time of the first heat of the quarterfinals. Women: This is the time of the first heat of the semifinals.
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each phase</b>	--	
7.1	Phase name	M	Standard UCI phase name
8 (n)	<b>For each heat in quarterfinals</b>	--	For men only
8.1	Heat number	M	Numeric
8.2 (n)	For each rider	--	
8.2.1	Start order	M	Numeric - hidden, for sort only (for still not finished heat)
8.2.2	Race number	M	Numeric
8.2.3	Warning indicator	Mc	** - if warning has been given
8.2.4	Family name	M	Text
8.2.5	Given name	M	Text
8.2.6	NOC code	M	Standard IOC NOC code
8.2.7	Rank	M	Numeric or IRM or blank
9 (n)	<b>For each heat in semifinals</b>	--	
9.1	Heat number	M	Numeric
9.2 (n)	For each rider	--	

<b>Level</b>	<b>Data Item</b>	<b>M/D</b>	<b>Comments</b>
9.2.1	Start order	M	Numeric - hidden, for sort only (for still not finished heat)
9.2.2	Race number	M	Numeric
9.2.3	Warning indicator	Mc	** - if warning has been given
9.2.4	Family name	M	Text
9.2.5	Given name	M	Text
9.2.6	NOC code	M	Standard IOC NOC code
9.2.7	Rank	M	Numeric or IRM or blank
<b>10</b>	<b>For final</b>	--	
10.1 (n)	For each rider	--	
10.1.1	Start order	M	Numeric - hidden, for sort only (for still not finished heat)
10.1.2	Race number	M	Numeric
10.1.3	Warning indicator	Mc	** - if warning has been given
10.1.4	Family name	M	Text
10.1.5	Given name	M	Text
10.1.6	NOC code	M	Standard IOC NOC code
10.1.7	Rank	M	Numeric or IRM or blank
<b>11</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>12 (n)</b>	<b>Note for each predefined text</b>	--	
12.1	Predefined text	--	NOT APPLICABLE
<b>13 (n)</b>	<b>Legend</b>	--	
13.1	Abbreviation	Mc	Code
13.2	Description of abbreviation	Mc	Text
<b>14</b>	<b>Free text</b>	Ma	Text

**RACE ANALYSIS**  
**CYCLING BMX**  
**MEN**  
**SEEDING RUN**

OLYMPIC BMX CENTRE   WED 17 AUG 2016   START TIME 15:10

Rank	Race Number	Name	NOC Code	Start				Split - Turn 1			Split - Turn 2			Split - Turn 3			Finish	
				Time	Rk	Speed	Rk	Time	Gap	Rk	Time	Gap	Rk	Time	Gap	Rk	Time	Gap
1	365	DAY Mike	USA	1.544	3	51.631	5	6.480	+0.001	2	14.533		1	22.082	+0.006	2	<b>28.942</b>	
2	1	STROMBERGS Maris	LAT	1.472	2	50.523	10	6.479		1	14.701	+0.168	3	22.169	+0.093	3	<b>29.156</b>	+0.214
3	69	GODET Damien	FRA	1.241	1	52.553	3	6.549	+0.070	5	14.635	+0.102	2	22.076		1	<b>29.253</b>	+0.311
4	114	MATISONS Arturs	LAT	1.754	4	50.523	10	6.674	+0.195	11	14.874	+0.341	7	22.363	+0.287	5	<b>29.309</b>	+0.367
5	121	van der BIEZEN Raymon	NED	1.997	5	50.307	14	6.536	+0.057	4	14.762	+0.229	4	22.263	+0.187	4	<b>29.313</b>	+0.371
6	113	SALAZAR Sergio	COL	2.200	6	51.406	7	6.661	+0.182	9	14.873	+0.340	6	22.474	+0.398	6	<b>29.581</b>	+0.639
7	112	CASTRO Augusto	COL	2.248	7	50.961	9	6.699	+0.220	12	14.848	+0.315	5	22.491	+0.415	8	<b>29.594</b>	+0.652
8	8	SUAREZ FREITEZ Jonathan	VEN	2.258	8	50.307	14	6.731	+0.252	13	15.061	+0.528	13	22.576	+0.500	12	<b>29.628</b>	+0.686
9	717	JIMENEZ Andres	COL	3.001	27	52.789	1	6.574	+0.095	6	14.886	+0.353	9	22.495	+0.419	9	<b>29.699</b>	+0.757
10	28	de VECCHI Manuel	ITA	2.379	10	51.406	7	6.640	+0.161	7	14.882	+0.349	8	22.530	+0.454	10	<b>29.748</b>	+0.806
...																		
27	100	BECERINE Cristian Daniel	ARG	2.868	26	50.523	10	6.657	+0.178	8	14.991	+0.458	12	22.758	+0.682	13	<b>29.944</b>	+1.002
28	65	PHILLIPS Liam	GBR	2.868	26	52.789	1	6.665	+0.186	10	15.342	+0.809	15	23.194	+1.118	15	<b>30.808</b>	+1.866
29	32	KARTFJORD Sebastian	NOR	3.002	28	51.631	5										<b>DNF</b>	
30	39	RADASICS Vilmos	HUN	2.315	9	50.523	10	6.774	+0.295	16							<b>DNF</b>	
	23	BALTZERSEN Henrik	DEN														<b>DNS</b>	
	57	SAKAMOTO Akifumi	JPN														<b>DSQ</b>	

**Legend:**

<b>DNF</b>	Did Not Finish	<b>DNS</b>	Did Not Start	<b>DSQ</b>	Disqualified	<b>Rk</b>	Rank
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## C77 - Race Analysis (Seeding run)

Description	Race analysis for the Seeding run
Source	OC Technology
Sort by	1 - Rank
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified Rk - Rank  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	This output is produced only after completion of the Seeding run

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each rider</b>	--	
7.1	Rank	M	Numeric or blank if DNS and DSQ
7.2	Race number	M	Numeric
7.3	Family name	M	Text
7.4	Given name	M	Text
7.5	NOC code	M	Standard IOC NOC code
7.6	Start	--	
7.6.1	Time	M	Time format or blank if DNS and DSQ
7.6.2	Rank	M	Numeric or blank
7.6.3	Speed	M	Numeric (km, three decimal places)
7.6.4	Rank	M	Numeric or blank if DNS and DSQ
7.7 (n)	For each split	--	
7.7.1	Time	M	Time format or blank if DNS and DSQ
7.7.2	Gap	M	Time gap format or blank for IRM
7.7.3	Rank	M	Numeric or blank if DNS and DSQ
7.8	Finish	--	
7.8.1	Time	M	Time format or blank or IRM
7.8.2	Gap	M	Time gap format or blank for IRM
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

**MEDALLISTS**  
**CYCLING BMX**  
**MEN**

**FRI 19 AUG 2016**

<b>Medal</b>	<b>Name</b>	<b>NOC</b>
GOLD	STEVENSON Warwick	AUS - Australia
SILVER	BECERINE Cristian Daniel	ARG - Argentina
BRONZE	MEADOWS Brandon	USA - United States of America

## C92A - Medallists (Individual)

Description	List of medallists at this event by medal and by name
Source	OC Technology
Sort by	1 - Medal type 2 - Official results order
Page break	None, aim for a single page
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each medallist</b>	--	
7.1	Medal type	M	Text
7.2	Official results order	M	Numeric (hidden, for sort only)
7.3	Family name	M	Text
7.4	Given name	M	Text
7.5	NOC code	M	Standard IOC NOC code
7.6	NOC	M	Standard IOC NOC name
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## MEDALLISTS BY EVENT

### CYCLING BMX

As of 19 AUG 2016 at 16:15

Event	Date	Medal	Name	NOC Code
Men	FRI 19 AUG	GOLD	STEVENSON Warwick	AUS
		SILVER	BECERINE Cristian Daniel	ARG
		BRONZE	MEADOWS Brandon	USA
Women	FRI 19 AUG	GOLD	CHAUSSON Anne-Caroline	FRA
		SILVER	le CORGUILLE Laetitia	FRA
		BRONZE	KINTNER Jill	USA

## C93 - Medallists by Event

Description	List of medallists by event
Source	OC Technology
Sort by	1 - Date (chronologically, descending) 2 - Medal type 3 - Official results order
Page break	Break at "Group = Event name" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each event</b>	--	
7.1	Event	M	Standard UCI event name
7.2	Date	M	Date - in the format defined in the OC Look and Feel standard. Date of the last event unit.
7.3 (n)	For each individual medallist	--	
7.3.1	Medal type	M	Text
7.3.2	Official results order	M	Numeric (hidden, for sort only)
7.3.3 (n)	For each medallist	--	For individual event n=1
7.3.3.1	Family name	M	Text
7.3.3.2	Given name	M	Text
7.3.4	NOC code	M	Standard IOC NOC code
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# MEDAL STANDINGS

## CYCLING BMX

As of 19 AUG 2016 at 16:15

Rank	NOC	Men				Women				Total				Rank by Total
		G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	
1	FRA - France					1	1		2	1	1		2	=1
2	AUS - Australia	1			1					1			1	=3
3	ARG - Argentina		1		1						1		1	=3
4	USA - United States of America			1	1			1	1			2	2	=1
	Total:	1	1	1	3	1	1	1	3	2	2	2	6	

**Legend:**

= Equal sign indicates that two or more NOCs share the same rank by total  
**Tot.** Total

**B** Bronze

**G** Gold

**S** Silver

## C95 - Medal Standings

Description	Number of medals by NOC for men, women and rank by total
Source	OC Technology
Sort by	1 - Rank 2 - NOC code
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	See sample for all possible abbreviations.  To be displayed at the bottom of the last page.
IRM rules	None
Comments	For ties in primary ranking the same rank will be repeated for all tied NOCs

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each NOC with at least one medal</b>	--	
7.1	Rank	M	Numeric
7.2	NOC code	M	Standard IOC NOC code
7.3	NOC	M	Standard IOC NOC name
7.4 (n)	For men, women and total	--	
7.4.1	Number of gold medals	M	Numeric or blank if zero
7.4.2	Number of silver medals	M	Numeric or blank if zero
7.4.3	Number of bronze medals	M	Numeric or blank if zero
7.4.4	Total number of medals	M	Numeric or blank if zero
7.5	Rank by total	M	Numeric
8 (n)	<b>For each medal and total column</b>	--	
8.1	Total of all medals	M	Numeric or blank if zero
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

# CYCLING MEDAL STANDINGS

As of 19 AUG 2016 at 16:15

AFTER 16 OF 18 EVENTS

Rank	NOC	Cycling Road				Cycling Track				Cycling BMX				Cycling Mountain Bike				Total				Rank by Total
		G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	
1	GBR - Great Britain	1	1		2	7	3	2	12									8	4	2	14	1
2	ESP - Spain	1			1	1	1	1	3									2	1	1	4	=3
3	FRA - France					1	1	2	1	1			2					1	2	1	4	=3
4	USA - United States	1		1	2					1	2	3						1	1	3	5	2
5	SUI - Switzerland	1		2	3													1	2	3	5	
6	ARG - Argentina					1			1									1		1		=11
6	LAT - Latvia									1			1					1		1		=11
6	NED - Netherlands					1			1									1		1		=11
9	SWE - Sweden	2		2														2		2		=6
10	GER - Germany					1	1	2										1	1	2		=6
10	ITA - Italy	1	1		2													1	1	2		=6
10	NZL - New Zealand					1	1	2										1	1	2		=6
13	AUS - Australia					1		1										1		1		=10
13	CUB - Cuba					1		1										1		1		=10
13	DEN - Denmark					1		1										1		1		=10
16	CHN - China						1	1										1	1			=10
16	JPN - Japan						1	1										1	1			=10
16	RUS - Russian Fed.						1	1										1	1			=10
16	UKR - Ukraine							1	1									1	1			=10
	Total:	4	4	4	12	10	10	10	30	2	2	2	6					16	16	16	48	

**Legend:**

= Equal sign indicates that two or more NOCs share the same rank by total  
**Tot.** Total      **B** Bronze      **G** Gold      **S** Silver

## C97 - Cycling Medal Standings

Description	Number of medals by NOC for Cycling
Source	OC Technology
Sort by	1 - Rank 2 - NOC code
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	See sample for all possible abbreviations.  To be displayed at the bottom of the last page.
IRM rules	None
Comments	For ties in primary ranking the same rank will be repeated for all tied NOCs.  The disciplines should be ordered as they are scheduled during the Games. This order will not be changed in case of rescheduling during Games.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7	<b>After x of y events</b>	M	Numeric (x and y)
8 (n)	<b>For each NOC with at least one medal</b>	--	
8.1	Rank	M	Numeric
8.2	NOC code	M	Standard IOC NOC code
8.3	NOC	M	Standard IOC NOC name
8.4 (n)	For each discipline and total	--	
8.4.1	Number of gold medals	M	Numeric or blank if zero
8.4.2	Number of silver medals	M	Numeric or blank if zero
8.4.3	Number of bronze medals	M	Numeric or blank if zero
8.4.4	Total number of medals	M	Numeric or blank if zero
8.5	Rank by total	M	Numeric
9 (n)	<b>For each medal and total column</b>	--	
9.1	Total of all medals	M	Numeric or blank if zero
10	<b>Note with static text</b>	--	NOT APPLICABLE
11 (n)	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	<b>Legend</b>	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	<b>Free text</b>	Ma	Text

## CYCLING MULTI-MEDALLISTS AT THESE GAMES

As of 21 AUG 2016 at 20:15

Rank	Name	NOC Code	Discipline	Event	Medals	
					Type	Total
1	HOY Chris	GBR	Cycling Track Cycling Track Cycling Track	Men's Team Sprint Men's Keirin Men's Sprint	GOLD GOLD GOLD	3
2	WIGGINS Bradley	GBR	Cycling Track Cycling Track	Men's Individual Pursuit Men's Team Pursuit	GOLD GOLD	2
3	CANCELLARA Fabian	SUI	Cycling Road Cycling Road	Men's Road Race Men's Individual Time Trial	SILVER GOLD	2
3	KENNY Jason	GBR	Cycling Track Cycling Track	Men's Team Sprint Men's Sprint	GOLD SILVER	2
3	LLANERAS Joan	ESP	Cycling Track Cycling Track	Men's Points Race Men's Madison	GOLD SILVER	2
6	ROULSTON Hayden	NZL	Cycling Track Cycling Track	Men's Individual Pursuit Men's Team Pursuit	SILVER BRONZE	2

## C99 - Cycling Multi-Medallists at these Games

Description	List of riders who have won more than one medal in Cycling at these Games
Source	OC Technology
Sort by	1 - Total number of medals 2 - Total number of gold medals 3 - Total number of silver medals 4 - Total number of bronze medals 5 - Gender (female followed by male) 6 - Family name 7 - Given name For each rider: 1 - Event date (chronologically, descending)
Page break	None, aim for a single page
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each multi-medallist</b>	--	
7.1	Rank	M	Numeric
7.2	Family name	M	Text
7.3	Given name	M	Text
7.4	NOC code	M	Standard IOC NOC code
7.5 (n)	For each event for which he won a medal	--	
7.5.1	Discipline	M	Standard UCI discipline name
7.5.2	Event	M	Standard UCI event name
7.5.3	Event date	M	Date - in the format defined in the OC Look and Feel standard. Hidden - used for sort only.
7.5.4	Medal type	M	Text
7.6	Total number of gold medals	M	Numeric. Hidden - used for sort only.
7.7	Total number of silver medals	M	Numeric. Hidden - used for sort only.
7.8	Total number of bronze medals	M	Numeric. Hidden - used for sort only.
7.9	Total medals	M	Numeric
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# COMPETITION FORMAT AND RULES

## CYCLING BMX

**As of 23 JUN 2016**

### **Olympic Competition Format**

Cycling BMX at the Rio 2016 Olympic Games comprises men's and women's events.

The number of riders is limited to 48 (32 men and 16 women). The Olympic competition format is very similar to the traditional BMX race format, where eight riders compete head-to-head (in a heat) throughout several phases and the top four riders qualify (progress) to the next phase.

The Olympic BMX track, which is approximately 400 meters in length, features high technical jumps and other obstacles designed for the top-level riders of BMX racing.

The men's and women's events will both start with a seeding run, where each rider runs the track once (fastest time selected) to determine seeding. The men will contest quarterfinals, held over three runs, with points awarded according to places. After three runs, the top four riders from each heat with the lowest score will advance to the semifinals. The semifinals are also held over three runs, with the top four riders from each heat with the lowest score advancing to the final. The final is held over a single run.

The women advance directly from the seeding run to the semifinals (three runs) and then to the final (one run).

### **Differences between the UCI World Championships and the Olympic Games**

In addition to the differences described above in the competition format, the UCI World Championships contains more riders due to the different quotas for NOC participation. At the UCI World Championships there are also additional Junior and Challenge classes.

### **Changes since the London 2012 Olympic Games**

The men's format in the Quarterfinals has been changed from five runs to three runs. The progression system has changed to ensure more dynamic heats. The lower age limit to compete at the Olympic Games has been lowered from 19 to 18.

### **Sport Rules and Procedures**

#### Scoring system

For each run in which he competes, a rider will receive a number of points (score) equal to his rank (finish position) in this run (race). The rider in first place earns one point and so on down to the eighth placed rider, who will receive eight points. The four riders with the lowest total points earned in the runs qualify to the next stage of competition. A rider who starts but does not complete a run will be marked as "Did Not Finish" (DNF), and will receive a score equal to the number of riders who started the run, and will remain eligible to qualify. A rider who does not start a run will be marked as "Did Not Start" (DNS), and will receive a score equal to the number of riders in the start list for that run plus two, and will not be eligible to qualify if he fails to start more than one run in a same phase.

#### Starting order / Gate selection order

During the seeding run, riders will start in the reverse order of their UCI BMX Ranking. There will be an internal draw for riders that are tied in the ranking.

In the phases that follow, riders have the opportunity to pick a preferred gate. For the first run in the first elimination phase, the gate selection order will be determined by the seeding run. The gate selection order for all other runs will be determined by the time from the previous run.

### **Tie Break Rules**

#### Seeding run

- If two or more riders have the same time, they will be ranked by reversed start order
- If two or more riders are marked as DNF, they will be ranked by reversed start order

- If two or more riders are marked as DNS or DSQ, they will be listed with no rank, sorted by reversed start order within their results mark

#### Quarterfinals and Semifinals

- If a photo-finish cannot break the tie within a run, the riders will share the same rank
- If two or more riders within the same heat have the same number of points after three runs, ties are broken:
  1. By points in Run 3
  2. By points in Run 2
  3. By points in Run 1
  4. By gate selection order of Run 1

#### Final

- If a photo-finish cannot break the tie, riders will share the same rank and be awarded the same medal (if applicable) and the same diploma

#### Gate selection order

If two or more riders have the same time in the previous run, ties are broken by rank in the Seeding run.

If two or more riders have received a Results Mark in the previous run, the gate selection order is DNF, REL, DNS.

If two or more riders have received the same Results Mark in the previous run, the gate selection order is decided by rank from the Seeding run.

#### **Penalties / Disqualification Rules**

The President of the Commissaires' Panel may invoke any of the following penalties against a rider who commits an infraction of the rules:

1. An official warning - A rider may receive an official warning for certain types of misconduct (e.g. barging the start gate, misconduct in riding, cutting the track intentionally). The first warning issued carries no specific penalty other than the advice of the warning, however a subsequent warning for the same, or any other offence during the competition will result in the rider's disqualification from the event.
2. Relegate a rider (award additional penalty points).
3. Disqualification of a rider - A rider may be disqualified and thereby barred from further participation in the entire event. The rider will not be ranked in the event.

#### **Protests / Appeals**

Appeal on rider scoring is possible until fifteen minutes after the results of a run are posted.

Decisions of the Commissaires' Panel are considered final, and there are no protests.

The structure and content of this output is recommended as a baseline for creation of the actual output for Games time.

#### **Note:**

For further information please consult: [www.uci.ch](http://www.uci.ch)

## N02 - Competition Format and Rules

Description	Textual description of the Olympic competition format and sport rules
Source	OC Competition Management
Sort by	None
Page break	None
Notes	<p>Note with static text: See sample</p> <p>Note with predefined text: None</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	<p>The OC Competition Management will prepare the text which should fit on one or two pages and where at least the following topics will be covered:</p> <p><b>Olympic Competition Format</b> Recommended content: - Competition format and progression - Number of athletes</p> <p><b>Differences between UCI World Championships and the Olympic Games</b> Recommended content: - Differences in format, number of athletes, rules, etc.</p> <p><b>Changes since the London 2012 Olympic Games</b> Recommended content: - Changes in format, rules, progression of competition, etc.</p> <p><b>Sport Rules and Procedures</b> Recommended content: - Tie Break Rules - Penalties / Disqualification Rules - Protests / Appeals</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each subsection</b>	--	
7.1	Subsection title	M	Text
7.2	Text	M	Text
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

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## COURSE MAP AND PROFILE CYCLING BMX

As of 23 JUN 2016





## N03 - Course Map and Profile

Description	Graphical layout of the BMX course
Source	OC Competition Management
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>Course map(s)</b>	--	
7.1	Map	M	Graphics
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

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**MEDALLISTS FROM PREVIOUS OLYMPIC GAMES**  
**CYCLING BMX**  
**MEN**

Year Location	Gold	Silver	Bronze
2012 London (GBR)	STROMBERGS Maris LAT	WILLOUGHBY Sam AUS	OQUENDO ZABALA Carlos COL
2008 Beijing (CHN)	STROMBERGS Maris LAT	DAY Mike USA	ROBINSON Donny USA

**Note:**

Please note that some of the NOCs presented may no longer exist.

## N10 - Medallists from previous Olympic Games

Description	Summary of Cycling BMX medallists from previous Olympic Games
Source	UCI and IOC
Sort by	1 - Event name 2 - Year (descending) 3 - Medal type
Page break	None
Notes	Note with static text: None Note with predefined text: To be displayed only if one or more of the NOCs presented no longer exist Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	ONS will decide if this output will be generated by event or by sport depending on the amount of data

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Ma	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each individual event</b>	--	
7.1	Event name/gender	--	See: Header 3
7.2 (n)	For each year	--	
7.2.1	Year	M	Year - in the format defined in the OC Look and Feel standard
7.2.2	Location	M	Text - for USA, Canada and Australia - state code is mandatory
7.2.3	NOC code	M	Standard IOC NOC code
7.2.4 (n)	For each medal type	--	
7.2.4.1	Medal type	M	Text (hidden, for sort only)
7.2.4.2	Family name	M	Text
7.2.4.3	Given name	M	Text
7.2.4.4	NOC code	M	Standard IOC NOC code
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	Mc	Text
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## MEDALS BY NOC

### CYCLING BMX

**Olympic Games: Men 2008 - 2012 / Women 2008 - 2012**

Rank	NOC	Men				Women				Total				Rank by Total
		G	S	B	Tot.	G	S	B	Tot.	G	S	B	Tot.	
1	LAT - Latvia	2			2					2			2	=2
2	FRA - France					1	1		2	1	1		2	=2
3	COL - Columbia			1	1	1			1	1		1	2	=2
4	USA - United States of America		1	1	2			1	1	1	2	3	1	
5	AUS - Australia		1		1					1		1		=5
5	NZL - New Zealand					1		1		1		1		=5
7	NED - Netherlands							1	1			1	1	=5
	Total:	2	2	2	6	2	2	2	6	4	4	4	12	

**Note:**

Please note that some of the NOCs presented may no longer exist.

**Legend:**

= Equal sign indicates that two or more NOCs share the same rank by total  
**Tot.** Total      **B** Bronze      **G** Gold      **S** Silver

## N11 - Medals by NOC

Description	Medal standings of NOCs at previous Olympic Games
Source	IOC and UCI
Sort by	1 - Rank 2 - NOC code
Page break	None
Notes	<p>Note with static text: None</p> <p>Note with predefined text: To be displayed only if one or more of the NOCs presented no longer exist</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	<p>See sample for all possible abbreviations.</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	For ties in primary ranking the same rank will be repeated for all tied NOCs

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.1)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each gender</b>	--	
7.1	Gender	M	Text
7.2	Range of years	M	Year - in the format defined in the OC Look and Feel standard
8 (n)	<b>For each NOC</b>	--	
8.1	Rank	M	Numeric
8.2	NOC code	M	Standard IOC NOC code
8.3	NOC	M	Standard IOC NOC name
8.4 (n)	For men, women, total	--	
8.4.1	Number of gold medals	M	Numeric or blank if zero
8.4.2	Number of silver medals	M	Numeric or blank if zero
8.4.3	Number of bronze medals	M	Numeric or blank if zero
8.4.4	Total number of medals	M	Numeric or blank if zero
8.5	Rank by total medals	M	Numeric
9	<b>Total by medals</b>	--	
9.1 (n)	For men, women, total	--	
9.1.1	Total number of gold medals	M	Numeric or blank if zero
9.1.2	Total number of silver medals	M	Numeric or blank if zero
9.1.3	Total number of bronze medals	M	Numeric or blank if zero
9.1.4	Total of total number of medals	M	Numeric
10	<b>Note with static text</b>	-	NOT APPLICABLE
11 (n)	<b>Note for each predefined text</b>	--	
11.1	Predefined text	Mc	Text
12 (n)	<b>Legend</b>	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	<b>Free text</b>	Ma	Text

**MULTI-MEDALLISTS**  
**CYCLING BMX**  
**MEN**

**Olympic Games**

**Two or more medals**

Rank	Name	NOC Code			Gold	Silver	Bronze	Total
1	STROMBERGS Maris	LAT			2			2

**Note:**

Please note that some of the NOCs presented may no longer exist.

## N15 - Multi-Medallists

Description	List of competitors who have won two or more medals at previous Olympic Games
Source	UCI and OC Press Operations
Sort by	1 - Rank 2 - Family name 3 - Given name 4 - NOC code
Page break	None
Notes	<p>Note with static text: None</p> <p>Note with predefined text: To be displayed only if one or more of the NOCs presented no longer exist</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	<p>Criteria "Two or more" medals is set in an attempt to have no more than one page.</p> <p>For ties in primary ranking, the same rank will be repeated for all tied NOCs.</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Text (Gender)
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each type of competition</b>	--	
7.1	Competition type	M	Text
7.2	Based on two or more medals	M	Text
7.3 (n)	For each multi-medallist	--	
7.3.1	Rank	M	Numeric - rank by medal type (gold, silver and bronze)
7.3.2	Family name	M	Text
7.3.3	Given name	M	Text
7.3.4 (n)	For each NOC code an athlete was representing when winning a medal	--	
7.3.4.1	NOC code	M	Standard IOC NOC code
7.3.5	Number of gold medals	M	Numeric or blank if zero
7.3.6	Number of silver medals	M	Numeric or blank if zero
7.3.7	Number of bronze medals	M	Numeric or blank if zero
7.3.8	Total number of medals	M	Numeric
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	Mc	Text
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

**RESULTS IN LAST OLYMPIC CYCLE**  
**CYCLING BMX**  
**MEN**

As of 30 JUL 2016

**UCI World Championships, Medellin (COL) 2016**

Rank	Name	NOC Code
1	FAMILYNAME Givenname	NOC
2	FAMILYNAME Givenname	NOC
3	FAMILYNAME Givenname	NOC
4	FAMILYNAME Givenname	NOC
5	FAMILYNAME Givenname	NOC
6	FAMILYNAME Givenname	NOC
7	FAMILYNAME Givenname	NOC
8	FAMILYNAME Givenname	NOC

**BMX Supercross World Cup 2016**  
After x of y events

Rank	Name	NOC Code	Points
1	FAMILYNAME Givenname	NOC	XX
2	FAMILYNAME Givenname	NOC	XX
3	FAMILYNAME Givenname	NOC	XX
3	FAMILYNAME Givenname	NOC	XX
5	FAMILYNAME Givenname	NOC	XX
6	FAMILYNAME Givenname	NOC	XX
7	FAMILYNAME Givenname	NOC	XX
8	FAMILYNAME Givenname	NOC	XX
9	FAMILYNAME Givenname	NOC	XX
10	FAMILYNAME Givenname	NOC	XX

**UCI World Championships, Zolder (BEL) 2015**

Rank	Name	NOC Code
1	FAMILYNAME Givenname	NOC
2	FAMILYNAME Givenname	NOC
3	FAMILYNAME Givenname	NOC
4	FAMILYNAME Givenname	NOC
5	FAMILYNAME Givenname	NOC
6	FAMILYNAME Givenname	NOC
7	FAMILYNAME Givenname	NOC
8	FAMILYNAME Givenname	NOC

**BMX Supercross World Cup 2015**  
After x of y events

Rank	Name	NOC Code	Points
1	FAMILYNAME Givenname	NOC	XX
2	FAMILYNAME Givenname	NOC	XX
3	FAMILYNAME Givenname	NOC	XX
4	FAMILYNAME Givenname	NOC	XX
5	FAMILYNAME Givenname	NOC	XX
6	FAMILYNAME Givenname	NOC	XX
7	FAMILYNAME Givenname	NOC	XX
7	FAMILYNAME Givenname	NOC	XX
9	FAMILYNAME Givenname	NOC	XX
10	FAMILYNAME Givenname	NOC	XX

**UCI World Championships, Rotterdam (NED) 2014**

Rank	Name	NOC Code
1	FAMILYNAME Givenname	NOC
2	FAMILYNAME Givenname	NOC
3	FAMILYNAME Givenname	NOC
4	FAMILYNAME Givenname	NOC
5	FAMILYNAME Givenname	NOC
6	FAMILYNAME Givenname	NOC
7	FAMILYNAME Givenname	NOC
8	FAMILYNAME Givenname	NOC

**BMX Supercross World Cup 2014**  
After x of y events

Rank	Name	NOC Code	Points
1	FAMILYNAME Givenname	NOC	XX
2	FAMILYNAME Givenname	NOC	XX
3	FAMILYNAME Givenname	NOC	XX
4	FAMILYNAME Givenname	NOC	XX
5	FAMILYNAME Givenname	NOC	XX
6	FAMILYNAME Givenname	NOC	XX
7	FAMILYNAME Givenname	NOC	XX
8	FAMILYNAME Givenname	NOC	XX
9	FAMILYNAME Givenname	NOC	XX
10	FAMILYNAME Givenname	NOC	XX

**UCI World Championships, Auckland (NZL) 2013**

<b>Rank</b>	<b>Name</b>	<b>NOC Code</b>
1	PHILLIPS Liam	GBR
2	WILLERS Marc	NZL
3	BRETHAUER Luis	GER
4	JASPERS Martijn	NED
5	NYHAUG Tory	CAN
6	CALLAN Joshua	AUS
7	NAGASAKO Yoshitaku	JPN
8	NOBLES Barry	USA

**BMX Supercross World Cup 2013**  
**After 4 of 4 events**

<b>Rank</b>	<b>Name</b>	<b>NOC Code</b>	<b>Points</b>
1	VAN GORKOM Jelle	NED	32
2	TREIMANIS Edzus	LAT	26
3	GODET Damien	FRA	18
4	VAN GENDT Twan	NED	15
5	ANDRE Sylvain	FRA	14
6	OQUENDO ZABALA Carlos	COL	13
7	VAN DEN BERG Roy	NED	13
8	JASPERS Martijn	NED	12
9	VAN DER BIEZEN Raymon	NED	11
10	TURNER Bodie	AUS	11

**Olympic Games, London (GBR) 2012**

<b>Rank</b>	<b>Name</b>	<b>NOC Code</b>
1	STROMBERGS Maris	LAT
2	WILLOUGHBY Sam	AUS
3	OQUENDO ZABALA Carlos	COL
4	VAN DER BIEZEN Raymon	NED
5	VAN GENDT Twan	NED
6	JIMENEZ CAICEDO Andres	COL
7	FIELDS Connor	USA
8	PHILLIPS Liam	GBR

**Note:**The complete BMX World Championship and World Cup results are available on: [www.uci.ch](http://www.uci.ch)

## N17A - Results in Last Olympic Cycle

Description	BMX results in the last three or four UCI World Championships and BMX Supercross World Cup standings for that year, and results from the last Olympic Games
Source	UCI and OC Press Operations
Sort by	1 - Year (descending) 2 - Rank
Page break	Break at "Condition = Event name" with repeated output headings and column headings. Within "Event name" break at "Group = Competition name" with repeated output headings and column headings.
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Text output on results for the last Olympic Games and the last three or four UCI World Championships and the BMX Supercross World Cup (for the 2016 OG this should be data from: 2016 WCH, 2016 WC, 2015 WCH, 2015 WC, 2014 WCH, 2014 WC, 2013 WCH, 2013 WC and 2012 OG). No updates to the output during the Games. Each of the lists should contain a maximum of eight riders for the championships or the top 10 from the rankings.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each event</b>	--	
7.1	Event name/Gender	--	See: Header 3
7.2 (n)	For each competition	--	
7.2.1	Competition name	M	Text (UCI World Championships, BMX Supercross World Cup or Olympic Games)
7.2.2	Location	Mc	Text - for USA, Canada and Australia - state code is mandatory (N/A for Supercross World Cup standings)
7.2.3	NOC code	Mc	Standard IOC NOC code - N/A for Supercross World Cup standings
7.2.4	Year	M	Year - in the format defined in the OC Look and Feel standard
7.2.5	After x of y events	Mc	Numeric (x and y) - applicable for Supercross World Cup standings only
7.2.6 (n)	For each rider	--	
7.2.6.1	Rank	M	Numeric
7.2.6.2	Family name	M	Text
7.2.6.3	Given name	M	Text
7.2.6.4	NOC code	M	Standard IOC NOC code
7.2.6.5	Points	Mc	Numeric - applicable for Supercross World Cup standings only
7.3	Note with static text	M	Text
7.3 (n)	Note for each predefined text	--	
7.3.1	Predefined text	--	NOT APPLICABLE
7.4 (n)	Legend	--	
7.4.1	Abbreviation	--	NOT APPLICABLE

Level	Data Item	M/D	Comments
7.4.2	Description of abbreviation	--	NOT APPLICABLE
7.5	Free text	Ma	Text

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**UCI BMX SUPERCROSS WORLD CUP STANDINGS**  
**CYCLING BMX**  
**MEN**

**As of 18 JUN 2016**

1	Copenhagen	DEN	8 MAY 2016	4	Frejus	FRA	10 JUL 2016
2	Pietermaritzburg	RSA	21 MAY 2016	5			
3	Chula Vista, CA	USA	19 JUN 2016				

Rank	Name	NOC Code	1	2	3	4	5	Total
1	WILLOUGHBY Sam	AUS	250	250	250	90		840
2	VAN DER PUTTEN Ivo	NED	160	200	85	250		695
3	SCHERPEN Martijn	NED	140	85	74	140		439
4	LONG Nicholas	USA	200	150	0	76		426
5	VAN DER BIEZEN Raymon	NED	9	120	80	200		409
6	MARINO Ramiro	ARG	120	58	200	0		378
7	ROBINSON Donny	USA	85	68	64	160		377
8	BISSELING Sander	NED	68	160	28	72		328
9	CALEYRON Quentin	FRA	95	74	110	40		319
10	VAN DEN WILDENBERG Rob	NED	76	110	44	74		304
11	STROMBERGS Maris	LAT	48	0	100	150		298
12	...							
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
...								
37								
38								
39								
40								

**Note:**

Only the top 40 ranked riders are listed. The complete Cycling BMX Supercross World Cup Standings are available on: [www.uci.ch](http://www.uci.ch)

## N17B1 - UCI BMX Supercross World Cup Standings

Description	Tables providing information about current UCI BMX Supercross World Cup standings
Source	UCI and OC Press Operations
Sort by	1 - Rank
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: See sample
	Note with predefined text: None
	Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Printed outputs will include the top 40 ranked riders.
	The last UCI BMX Supercross World Cup Standings before Games should be published on 18 June 2016.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each World Cup competition</b>	--	
7.1	Location sequence number	M	Numeric
7.2	Location	M	Text or blank
7.3	State (republic, region, ...) name or code	Mc	Text - for USA, Canada and Australia - state code mandatory
7.4	NOC code	M	Standard IOC NOC code or blank
7.5	Date of competition	M	Date - in the format defined in the OC Look and Feel standard or blank
8 (n)	<b>For each rider</b>	--	
8.1	Rank	M	Numeric
8.2	Family name	M	Text
8.3	Given name	M	Text
8.4	NOC code	M	Standard IOC NOC code
8.5 (n)	For each World Cup competition	--	
8.5.1	Number of points achieved in that competition	M	Numeric or blank
8.6	Total number of points	M	Numeric
9	<b>Note with static text</b>	M	Text
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

**UCI BMX RANKING**  
**CYCLING BMX**  
**MEN**

As of 31 MAY 2016

Rank	Name	UCI Code	UCI Ranking Points
1	ROBINSON Donny	USA19830617	147
2	GRAVES Jared	AUS19821216	139
3	BENNETT Kyle	USA19790925	130
4	STROMBERGS Maris	LAT19870310	122
5	WILLERS Marc	NZL19850911	121
6	MADILL Luke	AUS19800528	111
7	PROKOP Michal	CZE19810401	102
8	SUAREZ Jonathan	VEN19821206	101
9	NHLAPO Sifiso	RSA19870513	98
10	LAKUCS Ivo	LAT19790304	97
11	DAY Mike	USA19841019	91
12	CISAR Steven	USA19860909	86
13	HAMON Thomas	FRA19860319	79
14	DE WILDE Robert	NED19770430	78
15	KAZI Kama	AUS19810803	75
16	JIMENEZ Andres	COL19860827	75
17	GODET Damien	FRA19861110	74
18	SCHERPEN Martijn	NED19880429	72
19	MATISONS Arturs	LAT19850506	71
20	FALLA Emilio	ECU19860612	70
21	GUTIERREZ Pablo	FRA19840212	67
22	SALAZAR Sergio	COL19860323	62
23	CAMERON Alexander	AUS19870618	60
24	JOLLIFFE Billy	AUS19861206	59
25	MARINO Ramiro	ARG19881116	58
26	VAN DEN BERG Roy	NED19880908	56
27	COLOMBO Javier	ARG19780214	56
28	STUMPFHAUSER Randy	USA19770127	56
29	VAN DEN WILDENBERG Rob	NED19820302	56
30	CASTRO Augusto	COL19861219	53
...			
39	BECERINE Cristian	ARG19770417	46
40	VAN DER BIEZEN Raymon	NED19870114	44

**Note:**

This ranking is as of the cut-off date for qualifying to the Games.

Only the top 40 ranked riders are listed. The complete UCI BMX Rankings are available on: [www.uci.ch](http://www.uci.ch)

## N17B2 - UCI BMX Ranking

Description	Tables providing information about current UCI BMX world ranking
Source	UCI and OC Press Operations
Sort by	1 - Rank 2 - Family name 3 - Given name
Page break	Not controlled with repeated output headings and column headings
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Printed outputs will include the top 40 riders

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each rider</b>	--	
7.1	Rank	M	Numeric
7.2	Family name	M	Text
7.3	Given name	M	Text
7.4	UCI code	M	Standard UCI code
7.5	UCI ranking points	M	Numeric
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

**UCI OLYMPIC QUALIFICATION RANKING**  
**CYCLING BMX**  
**MEN**

**As of 31 MAY 2016**

<b>Rank</b>	<b>Nation</b>	<b>Points</b>
1	USA - United States	669
2	AUS - Australia	487
3	LAT - Latvia	471
4	NED - Netherlands	452
5	COL - Colombia	409
6	FRA - France	381
7	ARG - Argentina	339
8	NZL - New Zealand	333
9	CZE - Czech Republic	303
10	VEN - Venezuela	275
11	ECU - Ecuador	260
12	RSA - South Africa	214
13	SUI - Switzerland	194
14	BEL - Belgium	151
15	CAN - Canada	130
16	DEN - Denmark	128
17	BRA - Brazil	113
18	CHI - Chile	101
19	JPN - Japan	80
20	HKG - Hong Kong	76
21	ITA - Italy	70
22	RUS - Russian Federation	59
23	GBR - Great Britain	55
24	ESP - Spain	54
25	BOL - Bolivia	53
26	POR - Portugal	52
27	NOR - Norway	46
28	CHN - China	34
29	HUN - Hungary	28
30	ARU - Aruba	17
31	GER - Germany	4
32	LTU - Lithuania	1
33	PUR - Puerto Rico	1
34	MEX - Mexico	1

## N17C - UCI Olympic Qualification Ranking

Description	Tables providing information about current UCI nation ranking
Source	UCI and OC Press Operations
Sort by	1 - Rank 2 - NOC code
Page break	Not controlled with repeated output headings and column headings (expected to fit on one page)
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This output will be produced separately for each event. UCI publishes this ranking two (2) days after the last World Championships.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each Nation</b>	--	
7.1	Rank	M	Numeric
7.2	Nation code	M	Standard UCI nation code
7.3	Nation	M	Standard UCI nation name
7.4	Points	M	Numeric
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# ATHLETE BIOGRAPHY

## CYCLING BMX

**As of 1 AUG 2016**

### **Profile**

<b>&lt;picture&gt;</b>			
<b>Name:</b>	SMITH Barbara	<b>Other family names:</b>	MILLER (maiden name)
<b>Nickname:</b>	Biba		
<b>Gender:</b>	Female	<b>NOC code:</b>	AUS
<b>Date of birth:</b>	29 FEB 1987	<b>Place of birth:</b>	Sydney, NSW, Australia
<b>Residence:</b>	Perth, WA, Australia		
<b>Height (m / ft in):</b>	1.76 / 5'9"	<b>Weight (kg / lbs):</b>	59 / 130
<b>Occupation:</b>	Professional athlete		
<b>Discipline:</b>	Cycling BMX	<b>Events:</b>	Women
<b>Language(s) spoken:</b>	English, French, Japanese	<b>Social media:</b>	www.smith.barbara.com
<b>Hobbies:</b>	Photography, music, travelling	<b>Other sports:</b>	Golf
<b>Family information:</b>	Married, one child		
<b>Started Cycling:</b>	2005	<b>Trade Team:</b>	GT BMX Racing Team
<b>Personal coach:</b>	SMITH John	<b>Type of rider:</b>	Quick starter
<b>Previous Olympic Games competed in:</b>	London 2012		
<b>Higher education:</b>	PhD. in Computer Science from MIT		
<b>Reason for taking up the sport:</b>	My friends were competing	<b>Member of the national team since:</b>	2010
<b>Club + club city, country:</b>	Perth Cycling Club, Perth, WA, Australia	<b>Most memorable sporting achievements:</b>	Winning my first World Cup in 2013
<b>Superstitions:</b>	Always uses socks of different colors	<b>Hero/idol:</b>	Superwoman
<b>Competed at international level in any other sport:</b>	Was on the national team in Judo as a junior	<b>Famous sporting relatives/spouse:</b>	Her brother John is Word Champion in Judo

### **Major Achievements**

<b>Olympic Games:</b>	2012 - London (GBR)	Women	22nd
<b>UCI World Championships:</b>	2015 - Zolder (BEL) 2014 - Rotterdam (NED)	Women Women	Bronze Silver
<b>UCI World Cup:</b>	2014 - Salt Lake City, UT (USA) 2014 - Kingston, ON (CAN) 2013 - Prunedale, CA (USA)	Women Women Women	Gold Gold Gold
<b>UCI World Cup - Best Achievements:</b>	7 times among first 3 ranked, out of that 2x1st, 1x2nd, 4x3rd		
<b>Youth Olympic Games</b>	2010 - Singapore (SIN)	Team	Gold

**General Interest**

She was the youngest athlete participating in the women's event at the London 2012 Olympic Games. She was twice World Junior champion (2010, 2011). Becoming Olympic champion would be a dream come true.

Her parents own a sports equipment store in Sydney. Contact with all kinds of sports since she was little, motivated her to become a professional athlete.

**Rio 2016 Results**

Women	8th
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Please note that biographical data may have been modified to display all possible data

## N20 - Athlete Biography

Description	Detailed information about an athlete, including personal information and sports information
Source	OC Press Operations and OC Technology (for Rio 2016 results data)
Sort by	For each major achievement: 1 - Olympic Games, UCI World Championships, UCI World Cup, Continental Cups, UCI World Junior Championships and other competitions (National Championships, ...) 2 - Year (descending) For Rio 2016 results data: Chronologically
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	For the field "Social media": Only declared public page(s) should be listed here.  The field title should not be displayed if there is no data available for that field.  For Major Achievements show only the levels of competitions relevant for that athlete.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Profile - common</b>	--	
7.1	Picture of athlete	M	Picture
7.2	Family name	M	Text
7.3	Given name	M	Text
7.4	Other family names if exist (surname(s), maiden name, etc.)	Ma	Text
7.5	Nickname	Ma	Text
7.6	Gender	M	Text - "Female" or "Male"
7.7	NOC code	M	Standard IOC NOC code
7.8	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.9	Place of birth	--	
7.9.1	Place	M	Text
7.9.2	State (republic, region, ...) name or code	Mc	Text - for USA, Canada and Australia - state code mandatory
7.9.3	Country	M	Country name
7.10	Residence	--	
7.10.1	Place	M	Text
7.10.2	State (republic, region, ...) name or code	Mc	Text - for USA, Canada and Australia - state code mandatory
7.10.3	Country	M	Country name
7.11	Height	Ma	Height format
7.12	Weight	Ma	Weight format
7.13	Occupation	M	Text
7.14	Discipline participating in	M	Standard UCI discipline name
7.15	Event participating in	M	Standard UCI event name
8	<b>Profile - social</b>	--	
8.1	Language(s) spoken	M	Text

Level	Data Item	M/D	Comments
8.2	Social media	Ma	Text
8.3	Hobbies	Ma	Text
8.4	Other sports	Ma	Text
8.5	Family information	Ma	Text
<b>9</b>	<b>Profile - sport specific</b>	--	
9.1	Started Cycling	Ma	Numeric (year)
9.2	Trade team	Ma	Text
9.3	Personal coach/trainer	Ma	Text
9.4	Type of rider	Ma	Text (Powerful, technical, quick starter, etc.)
9.5	Previous Olympic Games competed in	Ma	Text
9.9	Higher education	Ma	Text
9.10	Reason for taking up the sport	Ma	Text
9.11	Club+ Club City, Country	Ma	Text
9.12	Member of the national team since	Ma	Numeric (year)
9.13	Most memorable sporting achievement	Ma	Text
9.14	Superstition	Ma	Text
9.15	Hero/Idol	Ma	Text
9.16	Competed at international level in any other sport	Ma	Text
9.17	Famous sporting relatives/spouse	Ma	Text
<b>10</b>	<b>Major achievements</b>	--	
10.1 (n)	For each participation in Olympic Games	--	
10.1.1	Year	Mc	Year - in the format defined in the OC Look and Feel standard
10.1.2	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.1.3	NOC code	Mc	Standard IOC NOC code
10.1.4 (n)	For each event	--	
10.1.4.1	Event name	Mc	Standard UCI event name
10.1.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.2 (n)	For each participation in UCI World Championships	--	
10.2.1	Year	Mc	Year - in the format defined in the OC Look and Feel standard
10.2.2	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.2.3	Country code	Mc	Text
10.2.4 (n)	For each event	--	
10.2.4.1	Event name	Mc	Standard UCI event name
10.2.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.3 (n)	For each participation in UCI World Cup	--	
10.3.1	Year	Mc	Year - in the format defined in the OC Look and Feel standard
10.3.2	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.3.3	Country code	Mc	Text
10.3.4 (n)	For each event	--	
10.3.4.1	Event name	Mc	Standard UCI event name
10.3.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.4	UCI World Cup Best achievements	--	
10.4.1	Total number of times ranked at three best positions	Mc	Numeric
10.4.2 (n)	For each of the best three ranks	--	
10.4.2.1	Number of times ranked at this position	Mc	Numeric
10.4.2.2	Rank	Mc	Numeric
10.5	For up to 10 most recent achievements in UCI World Cup	--	
10.5.1	Season	Mc	Text
10.5.2 (n)	For each competition	--	

Level	Data Item	M/D	Comments
10.5.2.1	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.5.2.2	NOC code	Mc	Standard IOC NOC code
10.5.2.3	Event name	Mc	Standard UCI event name
10.5.2.4	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.6	Continental Cup Best achievements	--	
10.6.1	Achievement summary	Mc	Text
10.6.2 (n)	For each of the best three ranks	--	
10.6.2.1	Number of times ranked at this position	Mc	Numeric
10.6.2.2	Rank	Mc	Numeric
10.7	For up to 10 most recent achievements in UCI Continental Championships	--	
10.7.1	Season	Mc	Text
10.7.2 (n)	For each competition	--	
10.7.2.1	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.7.2.2	NOC code	Mc	Standard IOC NOC code
10.7.2.3	Event name	Mc	Standard UCI event name
10.7.2.4	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.8 (n)	For each participation in UCI World Junior Championships	--	
10.8.1	Year	Mc	Year - in the format defined in the OC Look and Feel standard
10.8.2	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.8.3	Country code	Mc	Text
10.8.4 (n)	For each event	--	
10.8.4.1	Event name	Mc	Standard UCI event name
10.8.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.9 (n)	For each participation in Youth Olympic Games	--	
10.9.1	Year	Mc	Year - in the format defined in the OC Look and Feel standard
10.9.2	Location	Mc	Text - for USA, Canada and Australia - state code mandatory
10.9.3	Country code	Mc	Text
10.9.4 (n)	For each event	--	
10.9.4.1	Event name	Mc	Standard UCI event name
10.9.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
<b>11</b>	<b>General interest</b>	--	
11.1	Free text	M	Text
<b>12</b>	<b>Rio 2016 results</b>	--	
12.1 (n)	For each event	--	
12.1.1	Event name	M	Standard UCI event name
12.1.2	Rank	M	Text
<b>13</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>14 (n)</b>	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
<b>15 (n)</b>	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
<b>16</b>	<b>Free text</b>	Ma	Text

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## NOC PROFILE

**As of 1 AUG 2016**

### **SUI - Switzerland**

#### **NOC Data**

<b>Creation date:</b>	1912
<b>Recognition date:</b>	1912
<b>President:</b>	Mr Joerg SCHILD
<b>Secretary General:</b>	Mr Roger SCHNEGG
<b>IOC Executive Board Member(s):</b>	Dr Rene FASEL (entry in the IOC: 1995)
<b>IOC Member(s):</b>	Mr Denis OSWALD (entry in the IOC: 1991) Mr Joseph S. BLATTER (entry in the IOC: 1999) Mr Gian-Franco KASPER (entry in the IOC: 2000) Mr Patrick BAUMANN (entry in the IOC: 2007)
<b>Website:</b>	<a href="http://www.swissolympic.ch">www.swissolympic.ch</a>
<b>Flag Bearer:</b>	Mr Stanislas WAWRINKA

#### **General Interest**

<b>National anthem:</b>	Schweizer Psalm (Swiss Psalm)
<b>National anthem composers:</b>	Music: Alberich ZWYSSIG Lyrics: Leonhard WIDMER
<b>Year of induction of national anthem:</b>	1981
<b>Year of first Olympic appearance:</b>	1896
<b>Total number of Olympic appearances:</b>	27, including London 2012

#### **Medals won at previous Olympic Games by discipline**

<b>Discipline</b>	<b>Gold</b>	<b>Silver</b>	<b>Bronze</b>	<b>Total</b>
Athletics		6	2	8
Beach Volleyball			1	1
Canoe Sprint		1		1
Cycling Mountain Bike		3	2	5
Cycling Road	2	3	3	8
Cycling Track	1	2	1	4
Equestrian - Dressage	3	6	4	13
Equestrian - Eventing		1	1	2
Equestrian - Jumping	2	3	3	8
Fencing	1	4	3	8
Football		1		1
Gymnastics - Artistic	16	19	13	48
Handball			1	1
Judo	1	1	2	4

<b>Discipline</b>	<b>Gold</b>	<b>Silver</b>	<b>Bronze</b>	<b>Total</b>
Rowing	6	8	9	23
Sailing	1	1	1	3
Shooting	6	6	8	20
Swimming			1	1
Tennis	2	1		3
Triathlon	2		2	4
Weightlifting		2	2	4
Wrestling - Freestyle	4	4	5	13
Wrestling - Greco-Roman			1	1
<b>Total:</b>	<b>47</b>	<b>72</b>	<b>65</b>	<b>184</b>

### Medals won at previous Olympic Games

<b>Games</b>	<b>Gold</b>	<b>Silver</b>	<b>Bronze</b>	<b>Total</b>
London 2012	2	2		4
Beijing 2008	2	1	4	7
Athens 2004	1	1	3	5
Sydney 2000	1	6	2	9
Atlanta 1996	4	3		7
Barcelona 1992	1			1
Seoul 1988		2	2	4
Los Angeles 1984		4	4	8
Moscow 1980	2			2
Montreal 1976	1	1	2	4
Munich 1972		3		3
Mexico 1968		1	4	5
Tokyo 1964	1	2	1	4
Rome 1960		3	3	6
Melbourne 1956			1	1
Helsinki 1952	2	6	6	14
London 1948	5	10	5	20
Berlin 1936	1	9	5	15
Los Angeles 1932		1		1
Amsterdam 1928	7	4	4	15
Paris 1924	7	8	10	25
Antwerp 1920	2	2	7	11
Stockholm 1912				0
London 1908				0
St Louis 1904	1		1	2
Paris 1900	6	1	1	8
Athens 1896	1	2		3
<b>Total:</b>	<b>47</b>	<b>72</b>	<b>65</b>	<b>184</b>

### Highlights

- Switzerland competed at the Athens 1896 Olympic Games and have been ever present since then
- Their first Olympic champion was gymnast Louis ZUTTER in the pommel horse in 1896
- In dressage, Hans MOSER won gold in 1948, Henri CHARMARTIN did likewise in 1964 and Christine STUECKELBERGER was the first Swiss woman to win an Olympic gold medal when she won the dressage in 1976. She competed in six Olympic Games and collected a further three silver medals and a bronze medal.
- Roger FEDERER won gold in the Tennis Men's Doubles with Stanislas WAWRINKA at the Beijing 2008 Olympic Games. He carried his country's flag in both 2004 and 2008.

## N24 - NOC Profile

Description	Key facts for each participating NOC at the Games
Source	OC Press Operations
Sort by	List of the IOC Executive Board Members: 1 - Protocol order List of the IOC Members: 1 - Protocol order This information is available in the Olympic Movement Directory (OMD) and on <a href="http://www.olympic.org">www.olympic.org</a> (section "The Organisation", sub section "IOC Members")
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	NOC data: Include rows for topic "IOC Executive Board Members" "IOC Members" and/or "Website", if applicable. For topic "Total number of Olympic appearances": Up to previous Olympic Games.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Subtitle</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
8	<b>NOC data</b>	--	See comments above
8.1 (n)	For each topic	--	
8.1.1	Topic information	M	Text
9	<b>General interest</b>	--	
9.1 (n)	For each topic	--	
9.1.1	Topic information	M	Text
10	<b>Medals won at previous Olympic Games by discipline</b>	--	Only list disciplines with at least one medal won
10.1 (n)	For each discipline	--	
10.1.1	Discipline name	M	Standard IOC discipline name
10.1.2	Number of gold medals	M	Numeric or blank if zero
10.1.3	Number of silver medals	M	Numeric or blank if zero
10.1.4	Number of bronze medals	M	Numeric or blank if zero
10.1.5	Total number of medals	M	Numeric
10.2 (n)	For each medal and total column	--	
10.2.1	Number of medals	M	Numeric or blank if zero
11	<b>Medals won at previous Olympic Games</b>	--	
11.1 (n)	For each Games	--	
11.1.1	Host city	M	Text
11.1.2	Year	M	Year - in the format defined in the OC Look and Feel standard
11.1.3	Number of gold medals	M	Numeric or blank if zero
11.1.4	Number of silver medals	M	Numeric or blank if zero
11.1.5	Number of bronze medals	M	Numeric or blank if zero
11.1.6	Total number of medals	M	Numeric
11.2 (n)	For each medal and total column	--	
11.2.1	Number of medals	M	Numeric or blank if zero

Level	Data Item	M/D	Comments
<b>12</b>	<b>Highlights</b>	--	
12.1	Free text	M	Text - see sample as guideline
<b>13</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>14 (n)</b>	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
<b>15 (n)</b>	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
<b>16</b>	<b>Free text</b>	Ma	Text

**EXTENDED START LIST**  
**CYCLING BMX**  
**MEN**  
**SEEDING RUN**

OLYMPIC BMX CENTRE   WED 17 AUG 2016   START TIME 15:10

Start Order	Race Number	Name	NOC Code	Date of Birth
1	365	<b>DAY Mike</b> Earned his Olympic berth by winning the USA trials. He was runner-up at the 2005 world championships and took bronze in 2006.	USA	19 OCT 1984
2	777	<b>WILLERS Marc</b> 6th in 2005 worlds; quarterfinals in 2012 worlds.	NZL	11 SEP 1985
3	10	<b>ROBINSON Donny</b> At 1.65 metres the shortest rider to compete, tops the world rankings. He finished fourth in this year's worlds. A gymnast in his younger days, he believes this helps him to handle crashes in BMX.	USA	17 JUN 1983
4	105	<b>NHLAPO Sifiso</b> The only African rider in the competition, took bronze in the 2012 worlds; 9th in world rankings and finished second in the European championships.	RSA	13 MAY 1987
5	717	<b>JIMENEZ Andres</b> Last 64 in 2012 worlds; at 1.88m, one of the tallest riders in the pack.	COL	27 AUG 1986
6	114	<b>MATISONS Arturs</b> Winner of six BMX events	LAT	6 MAY 1985
7	121	<b>van der BIEZEN Raymon</b> Reached semifinals in 2012 worlds	NED	14 JAN 1987
8	88	<b>BENNETT Kyle</b> The most decorated rider in the field, world titles in 2002, 2003 and 2007; dislocated left shoulder in the third run of Heat 2 qualifying on Wednesday, will race semifinals.	USA	25 SEP 1979
9	53	<b>GRAVES Jared</b> 7th in 2007 worlds; fell heavily on shoulder in the semifinal of Mountain Bike downhill at the 2007 World Championships in Fort William, Scotland.	AUS	16 DEC 1982
10	100	<b>BECERINE Cristian Daniel</b> Silver medallist in 2004 worlds; last 64 in 2012 worlds.	ARG	17 APR 1977
11	13	<b>RINDERKNECHT Roger</b> Last 64 in 2012 worlds	SUI	4 MAY 1981
12	72	<b>van den WILDENBERG Rob</b> Last 64 in 2012 worlds	NED	2 MAR 1982
13	28	<b>de VECCHI Manuel</b> Semifinal in 2012 worlds; grandmother took him to watch some BMX and he fell in love with the sport immediately.	ITA	8 OCT 1980

Start Order	Race Number	Name	NOC Code	Date of Birth
14	69	<b>GODET Damien</b> 5th in 2012 worlds	FRA	10 NOV 1986
15	454	<b>KAMAKAZI</b> Changed his name from Jamie HILDEBRANDT in 2001. He deliberately misspelt the word because his motto is "Dare to be different." He broke his right elbow at the 2007 Olympic test event in London.	AUS	3 AUG 1981
16	1	<b>STROMBERGS Maris</b> Reigning world champion; current European champion and is ranked world 4th.	LAT	10 MAR 1987

... ...

## N59A - Extended Start List (Seeding run)

Description	Extended start list for the Seeding run
Source	ONS
Sort by	1 - Start order
Page break	Break at "Group=Race number" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each rider</b>	--	
7.1	Start order	M	Numeric
7.2	Race number	M	Numeric
7.3	Family name	M	Text
7.4	Given name	M	Text
7.5	NOC code	M	Standard IOC NOC code
7.6	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.7	Text prepared by experienced journalist	M	Text
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

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**EXTENDED START LIST**  
**CYCLING BMX**  
**MEN**  
**SEMIFINALS**

OLYMPIC BMX CENTRE   FRI 19 AUG 2016   START TIME 14:23

Race Number	Name	NOC Code	Date of Birth
<b>HEAT 1</b>	<b>365 DAY Mike</b> Earned his Olympic berth by winning the USA trials. He was runner-up at the 2005 world championships and took bronze in 2006	<b>USA</b>	<b>19 OCT 1984</b>
	<b>777 WILLERS Marc</b> 6th in 2005 worlds; quarterfinals in 2012 worlds	<b>NZL</b>	<b>11 SEP 1985</b>
	<b>10 ROBINSON Donny</b> At 1.65 metres the shortest rider to compete, tops the world rankings. He finished fourth in this year's worlds. A gymnast in his younger days, he believes this helps him to handle crashes in BMX	<b>USA</b>	<b>17 JUN 1983</b>
	<b>105 NHLAPO Sifiso</b> The only African rider in the competition, took bronze in the 2012 worlds; 9th in world rankings and finished second in the European championships	<b>RSA</b>	<b>13 MAY 1987</b>
	<b>717 JIMENEZ Andres</b> Last 64 in 2012 worlds; at 1.88m, one of the tallest riders in the pack	<b>COL</b>	<b>27 AUG 1986</b>
	<b>114 MATISONS Arturs</b> Winner of six BMX events	<b>LAT</b>	<b>6 MAY 1985</b>
	<b>121 van der BIEZEN Raymon</b> Reached semifinals in 2012 worlds	<b>NED</b>	<b>14 JAN 1987</b>
	<b>88 BENNETT Kyle</b> The most decorated rider in the field, world titles in 2002, 2003 and 2007; dislocated left shoulder in the third run of Heat 2 qualifying on Wednesday, will race semifinals	<b>USA</b>	<b>25 SEP 1979</b>
	<b>53 GRAVES Jared</b> 7th in 2007 worlds; fell heavily on shoulder in the semifinal of Mountain Bike downhill at the 2007 World Championships in Fort William, Scotland	<b>AUS</b>	<b>16 DEC 1982</b>
	<b>100 BECERINE Cristian Daniel</b> Silver medallist in 2004 worlds; last 64 in 2012 worlds	<b>ARG</b>	<b>17 APR 1977</b>
<b>HEAT 2</b>	<b>13 RINDERKNECHT Roger</b> Last 64 in 2012 worlds	<b>SUI</b>	<b>4 MAY 1981</b>
	<b>72 van den WILDERBERG Rob</b> Last 64 in 2012 worlds	<b>NED</b>	<b>2 MAR 1982</b>
	<b>28 de VECCHI Manuel</b> Semifinal in 2012 worlds; grandmother took him to watch some BMX and he fell in love with the sport immediately	<b>ITA</b>	<b>8 OCT 1980</b>
	<b>69 GODET Damien</b> 5th in 2012 worlds	<b>FRA</b>	<b>10 NOV 1986</b>
	<b>454 KAMAKAZI</b> Changed his name from Jamie HILDEBRANDT in 2001. He deliberately misspelt the word because his motto is "Dare to be different." He broke his right elbow at the 2007 Olympic test event in London	<b>AUS</b>	<b>3 AUG 1981</b>
	<b>1 STROMBERGS Maris</b> Reigning world champion; current European champion and is ranked world 4th	<b>LAT</b>	<b>10 MAR 1987</b>

## N59B - Extended Start List (Semifinals)

Description	Extended start list for the Semifinals
Source	ONS
Sort by	1 - Heat number 2 - Gate selection order 3 - Overall rank
Page break	Break at "Group=Heat number" with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	If the content allows, both heats should be displayed on the same page

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard UCI phase name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each heat</b>	--	
7.1	Heat number	M	Numeric
7.2 (n)	For each rider	--	
7.2.1	Overall rank	M	Numeric. Hidden - used for sort only.
7.2.2	Gate selection order	M	Numeric. Hidden - used for sort only.
7.2.3	Race number	M	Numeric
7.2.4	Family name	M	Text
7.2.5	Given name	M	Text
7.2.6	NOC code	M	Standard IOC NOC code
7.2.7	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.2.8	Text prepared by experienced journalist	M	Text
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## HISTORY CYCLING BMX

### Origin of Cycling BMX

Bicycle Motocross (BMX) started in the late 1960s in California, around the time that motocross became a popular sport in the U.S.A. The motorized version of the sport was the inspiration for the human powered competition. Children and teenagers with the desire but not the means to participate in motocross sated their appetite by racing bicycles on self-built tracks. These young adventurers completed the imitation by dressing themselves up in motocross gear. The sport was given the name 'BMX' and the conception was complete. BMX races are held on circuits of around 350 metres, including jumps, banked corners and other obstacles. Eight riders compete in each heat (qualifying rounds, quarterfinals, semifinals, final) with the top four qualifying for the next round.

BMX racing offered exciting action at a low cost, close to home. It is easy to see why the sport was an instant hit. In California the sport was more popular than anywhere else. During the early 1970s a sanctioning body for BMX was founded in the U.S.A. This is considered as the official start of BMX racing. As that decade progressed, the sport was introduced on other continents too, among them Europe in 1978.

In April 1981, the International BMX Federation was founded, and the first world championships were held in 1982. BMX rapidly developed as a unique sporting entity, and after several years clearly had more in common with Cycling than motorcycling codes. Thus, since January 1993 BMX has been fully integrated into the Union Cycliste Internationale.

### Cycling BMX Today

The main BMX areas in the world were and are the U.S.A., Europe and Australia, whilst South America has also been growing rapidly over the past years. BMX has been integrated with many national Cycling federations. Currently, there are 75 national federations with official BMX activities recognized by the UCI. Over 2000 competitors from 35 countries participated in the 2007 UCI BMX World Championships that was held in Victoria, BC, Canada.

### Cycling BMX at the Olympic Games

On June 29th 2003, the International Olympic Committee (IOC) decided to introduce BMX at the 2008 Olympic Games in Beijing, China.

### Cycling BMX in Brazil

*Text about the history of BMX in Brazil*

**Note:**

Information provided by the UCI and the Brazilian Cycling Confederation. For further information please consult: [www.uci.ch](http://www.uci.ch) or [www.cbc.esp.br](http://www.cbc.esp.br)

## N86A - Facts and Figures - History

Description	Interesting facts about the history of Cycling BMX
Source	UCI and OC Competition Management
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This is a free text output (see sample as guideline)

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each subtitle</b>	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# UCI - FEDERATION FACTS

## CYCLING BMX

**As of 1 AUG 2016**

<b>Union Cycliste Internationale (UCI)</b>
--

**Postal address:** Ch. de la Mélée 12  
1860 Aigle  
Switzerland

**Telephone:** +41 24 468 58 11  
**Fax:** +41 24 468 58 12  
**Website:** <http://www.uci.ch>

UCI Officials	Name	NOC	Since
<b>President</b>	COOKSON Brian	Great Britain	2013
<b>Vice-Presidents</b>	Dr AZZAM Mohamed Wagih GAUDRY Tracey LAPPARTIENT David	Egypt Australia France	2013 2013 2013
<b>Olympic Coordinator</b>	CARR James	Great Britain	2013
<b>BMX Coordinator</b>	MacCUISH Kevin	Canada	2014

<b>UCI Head of Communications</b>
-----------------------------------

<u>UCI Office:</u> (address as above)	GILLOT Sébastien Telephone: + 41 24 468 59 36 Fax: + 41 24 468 58 12 E-Mail: <a href="mailto:sebastien.gillot@uci.ch">sebastien.gillot@uci.ch</a>
--	--

<b>Note:</b>
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For further information please consult: [www.uci.ch](http://www.uci.ch)

## N86B - Facts and Figures - UCI - Federation Facts

Description	Interesting data about the UCI
Source	UCI
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This is a free text output (see sample as guideline)

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each subtitle</b>	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text or blank
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## QUALIFICATION CRITERIA CYCLING BMX

### A. Events

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### B. Quota

...

### C. Athlete Eligibility

...

### D. Qualification System

...

### E. Confirmation process for quota places

...

### F. Reallocation of unused quota places

...

### G. Qualification timeline

...

Information to be extracted from the IOC-UCI Qualification Systems document for Rio 2016.

**Note:**

For further information please consult: [www.uci.ch](http://www.uci.ch)

## N86C - Facts and Figures - Qualification Criteria

Description	Facts about the UCI qualification criteria
Source	UCI
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This is a free text output (see sample as guideline)

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each subtitle</b>	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## FACILITY DESCRIPTION CYCLING BMX

<b>Facility name:</b>	Olympic BMX Centre
<b>Location:</b>	In the Rio X Park in the eastern suburb of Rio
<b>Address:</b>	One Western Gateway, Royal Victoria Dock
<b>History:</b>	Olympic BMX Centre was first opened in November 2014. The Rio X Park has hosted more than 500 events and welcomed more than 1 million visitors from more than 100 different countries.
<b>Distance from:</b>	Estimated travel time from the Media Transport Mall on Olympic Park: approximately 25-35 minutes, running at 30-minute intervals Estimated travel time from the Media Transport Hub in Bloomsbury: approximately 35-40 minutes, running at 30 minute intervals
<b>How to get there:</b>	...
<b>Other sports at this venue:</b>	None
<b>Construction area:</b>	...
<b>Spectator capacity:</b>	3,800 seats
<b>Air conditioning:</b>	N/A
<b>Lighting levels:</b>	N/A
<b>Generic facilities available at the competition venue:</b>	...
<b>General information:</b>	The Rio X Park is used for recreation and also organizes exhibitions and fairs, one of which is the very popular "Boat Show"
<b>Post Games use:</b>	Rio X Park will revert to its role as one of great recreational areas
<b>Altitude:</b>	16m

## N86D - Facts and Figures - Facility Description

Description	Interesting facts about the Cycling BMX venue facility
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This is a free text output (see sample as guideline)

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each subtitle</b>	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## MEDIA INFORMATION CYCLING BMX

### Facilities

There are approximately 160 for news media to stand in and around the finish area, 90 tabled seats and 70 non-tabled seats with the mixed zone for riders and journalists to meet nearby.

The venue sub-centre and press conference room are located one hundred and fifty meters from the BMX field.

### Interviews

Journalists may meet riders in the mixed zone as the riders exit the field of play, near the start and finish line. Formal interviews will be held at least after the medals are awarded and possibly more often in cooperation with specific riders after each competition session.

### Photographer positions

Photographers may shoot from designated positions listed in the XXXI Olympic Games Media Guide. In addition, photographers may stop briefly to take pictures from any public area so long as they are not blocking the view of any spectator. Special positions may be arranged in co-operation with the venue photo manager.

### Sub-Centre

A full-service sub-centre supporting journalists covering Cycling BMX is available on the ground floor of the Velodrome with complete results and information services, television monitors, working positions, telephones and seventeen payphone. And there is also a temporary press work area available on the first floor of Competition Complex building. A total of one hundred and thirty six working positions and nine INFO terminals are offered. The sub-centre telephone number is (86)8897 4679. The sub-centre fax number is (86)8897 4679.

Opening hours of the sub-centres are 8:00 to 20:00 daily from the 5th August to the 21st August. For the non-competition days, the opening hours are 12:00 to 18:00.

Transportation to the sub-centre will be provided according to the schedule in the Media Guide.

### Venue Press Manager

The venue Press Manager is John SMITH, assisted by HU Yuke (Press Operation Manager), Jose MATA (Photo Service Manager), and Brian CASH (ONS Manager). Please call (86)8897 4679 to reach the sub-centre Help Desk.

### UCI Head of Communications

Sébastien GILLOT

Address during the Games: Minze Hotel,

51 Fuxingmennei Street,  
Rio de Janeiro

## N86E - Facts and Figures - Media Information

Description	Useful information for the media
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This is a free text output (see sample as guideline)

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each subtitle</b>	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

## BIRTHDAYS DURING THE GAMES

### CYCLING BMX

Date	Name	NOC Code	Gender	Year of Birth
SUN 14 AUG	FEDORCHENKO Sergei	KAZ	M	1974
MON 15 AUG	SUPOLA Zoltan	HUN	M	1970
TUE 16 AUG	POWELL Kristie	USA	F	1979
SAT 20 AUG	REEDER Annika SAITO Yoshiro	GBR RUS	F M	1979 1977
SUN 21 AUG	MOCEANU Dominique URZICA Marius	USA ROU	F M	1981 1975

**Legend:**

F Female

M Male

## N86F - Facts and Figures - Birthdays during the Games

Description	List of riders who celebrate a birthday during the Games
Source	OC Technology
Sort by	1 - Date 2 - Gender (female first) 3 - Family name 4 - Given name
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: F - Female M - Male  To be displayed at the bottom of the last page.
IRM rules	None
Comments	The data for this output is generated by the OC Technology system.  Each date should be separated by a blank line.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each date a rider celebrates a birthday during the Games</b>	--	
7.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2 (n)	For each rider	--	
7.2.1	Family name	M	Text
7.2.2	Given name	M	Text
7.2.3	NOC code	M	Standard IOC NOC code
7.2.4	Gender	--	Code - "F" or "M"
7.2.5	Year of birth	M	Numeric
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

## FLASH QUOTES

### CYCLING BMX

### WOMEN

News Item: 117

#### **CHAUSSON Anne-Caroline (FRA) - Gold medallist**

***On her victory:***

"I am very happy to win, because coming from (Mountain Bike) downhill, it's not a very big sport like the Olympic Games. Now I am Olympic champion in BMX. I am very happy that I came out of retirement."  
 "I wanted to win this medal for my dad, he passed away last year. I'm sad he couldn't be here today, but this medal is for him."

"This one has a special flavour because it's the Olympic Games."

"I've not yet realised what's happening. I was very fast on the track today. Unlike other days, I've managed to disable (Shanaze) READE (GBR). When READE was leading, I was able to go in front and block her out."

"I felt a little pressure from the delay yesterday but I got refocused in time."

***On France winning two medals:***

"We really showed up. The French team prepared us very well."

"It's the Olympics and everyone wants the medals. The silver (for France) is icing on the cake. It's huge and I think everyone has told me to come back."

#### **le CORGUILLE Laetitia (FRA) - Silver medallist**

***On winning the silver medal:***

"I'm very happy. I made a lot mistakes during the race, so I'm very happy to get silver."

"I'm glad for the silver, but I'm a competitor and I was racing for gold, so in that respect, I'm disappointed."

***On the crash in the Final:***

"I almost fell when (Shanaze) READE (GBR) fell, but I managed to stay on my bike."

***On her competition with gold medallist Anne-Caroline CHAUSSON (FRA):***

"CHAUSSON and I are enemies during the race."

#### **KINTNER Jill (USA) - Bronze medallist**

***On finishing third:***

"It was funny, I was in lane three all day and I ended up third. Lucky number three. That race was all over the place."

***On her reactions at the end of the race:***

"I was screaming, this sport is all about being in the right spot at the right time."

"This means so much for America and the sport, this gives the USA a huge boost coming to the next Olympics. A lot of support has been pooled into these countries for this event. The tracks are super sized, the ramps faster, it takes a lot of courage to ride."

"It means everything. We got three medals out of six that says a lot about our programme."

***On whether she was satisfied with the outcome with her injured knee:***

"Are you kidding? This is awesome. This is unreal, and with only one knee."

Issued by                   Olympic News Service  
 Time:                       16:00  
 Date:                      19 AUG 2016

## N87A - Flash Quotes

Description	Text of short (flash) interviews
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Mc	Standard UCI event name - if needed
4	<b>Phase &amp; event unit (H4)</b>	Ma	Standard UCI phase and/or event unit name - if applicable
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8 (n)	<b>For each interview</b>	--	
8.1	Subtitle	Ma	Text
8.2	Subheading	M	Text - family name, given name, NOC code, function
8.3	Interview text	M	Text
9	<b>Issued by</b>	M	Text
10	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
11	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
12	<b>Note with static text</b>	--	NOT APPLICABLE
13 (n)	<b>Note for each predefined text</b>	--	
13.1	Predefined text	--	NOT APPLICABLE
14 (n)	<b>Legend</b>	--	
14.1	Abbreviation	--	NOT APPLICABLE
14.2	Description of abbreviation	--	NOT APPLICABLE
15	<b>Free text</b>	Ma	Text

## QUOTES OF THE DAY

News Item: 117

### A selection of the best quotes from the Rio 2016 Games on Tuesday 16 August 2016

"You can meet a champion on every corner."

*Givenname FAMILYNAME (NOC) on the sights in the Olympic Village*

"Of course, it is an amazing feeling to represent your country and I hope there will be many more occasions to come, because I really love the sound of our national anthem."

*Gold medallist Givenname FAMILYNAME (NOC) on her latest victory*

"There are a lot of countries here. I don't even know where half of them are on the map."

*The diversity of the Olympic Games amazes Givenname FAMILYNAME (NOC)*

"It's our lucky talisman. In 2010 we won the World Championships wearing these bandanas. Have we washed them since? Yes."

*Red bandanas with white palm tree motifs are more than a fashion statement for Givenname FAMILYNAME (NOC) and his partner Givenname FAMILYNAME (NOC)*

"I did not yet have this colour. I only had three golds and five silvers, so my collection is complete now."

*Givenname FAMILYNAME (NOC) completed the set by taking bronze at these Games*

"I did not concentrate on my opponent. I only concentrated on my coach."

*Givenname FAMILYNAME (NOC) admits taking his eye off opponent Givenname FAMILYNAME (NOC) and this may have been one reason that he lost*

"I was tapped on the leg and then I felt myself landing on my shoulder. I cannot really remember what happened. My heart is broken into a thousand pieces."

*Givenname FAMILYNAME (NOC) tells of his despair after the collision with Givenname FAMILYNAME (NOC)*

Issued by                   Olympic News Service  
Time:                      23:10  
Date:                      16 AUG 2016

## N87B - Quotes of the Day

Description	A selection of the best quotes of each day of the Games
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8	<b>Subtitle</b>	M	Text
9 (n)	<b>For each quote</b>	--	
9.1	Interview text	M	Text
9.2	Information about interviewed person	M	Text
10	<b>Issued by</b>	M	Text
11	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
12	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
13	<b>Note with static text</b>	--	NOT APPLICABLE
14 (n)	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	<b>Free text</b>	Ma	Text

## PRESS CONFERENCE HIGHLIGHTS

### CYCLING BMX

### WOMEN

**News Item: 119**

#### **CHAUSSON Anne-Caroline (FRA) - Gold medallist**

***On pre-race favourite Shanaze READE (GBR) clipping CHAUSSON's wheel during the Final:***

"In BMX, you never really know where they (the other riders) are. In the last straight, I certainly wasn't going to give up. I was surprised to see her coming inside, I believe she made an error, and all the better for the French team."

***On her tactic to pass pre-race favourite READE on the first turn in the Final:***

"I have to thank Laetitia (le CORGUILLE, FRA), she used it on Shanaze (READE, GBR) in the second semifinal. She showed us how to beat her, she showed us how to do it."

"In each race, I acquired more knowledge. At the end, I put everything together."

***On the difference between BMX and Mountain Bike:***

"BMX is a racing sport. In Mountain Bike, I make my own choices. BMX is a warrior sport. Eight people confront each other. Psychologically this requires a different approach."

***On returning to BMX after a long career in Mountain Bike:***

"The pre-retirement I was finding myself in was comfortable. (Now) I find myself stressed. The competition feeds into that stress and it's not easy on the family life. But my friends told me you don't turn your back on the Olympics. I invested myself fully in the last few years. Only the Games, their magic and the potential gold drove me over the last few years, which were a lot of sacrifice as well."

#### **le CORGUILLE Laetitia (FRA) - Silver medallist**

***On her performance:***

"I didn't have such a great start. From the first straight I touched Anne-Caroline's (CHAUSSON, FRA) wheel, and from the first bend I was fourth. The race was very tight throughout. There was lots of touching, lots of rubbing. I was close to so many riders and close to falling off."

"On the last bend, I saw Shanaze (READE, GBR) going inside and then she fell. Everything went really fast. Her bike touched my back wheel and I managed to come away from it."

***On her emotions during the Medal Ceremony:***

"I could hear (the anthem) pretty well. I was emotional from the beginning and it was hard not to weep up there. I was happy as Shanaze (READE, GBR) was the favourite, but we came in first and second here. So it's great."

#### **KINTNER Jill (USA) - Bronze medallist**

***On what the medal means to her:***

"Obviously an Olympic medal is on a larger scale, media and public awareness-wise. This means more than any medals of mine from the past combined. It's awesome."

"I am happy with any medal. Any medal is a gift. I think Mike (DAY, USA) and Donny (ROBINSON, USA) feel the same."

***On what the Olympic Games will do for BMX:***

"I think BMX has added a different demographic to the Olympic Games. I am still sort of taking it all in myself."

"For a little kid to watch and think that they could one day be an Olympian in the sport they love. It's progressed so much over the past few years. This was a great course, a lot of people were entertained so I guess it's mission accomplished."

Issued by: Olympic News Service  
 Time: 18:30  
 Date: 19 AUG 2016

## N88 - Press Conference Highlights

Description	Text of significant questions and answers from the press conference edited by Press Operations
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Mc	Standard UCI event name - if needed
4	<b>Phase &amp; event unit (H4)</b>	Ma	Standard UCI phase and/or event unit - if applicable
5	<b>Venue - date - start time - end time (H5)</b>	--	NOT APPLICABLE
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8 (n)	<b>For each interview</b>	--	
8.1	Subtitle	Ma	Text
8.2	Subheading	M	Text - family name, given name, NOC code, function
8.3	Interview text	M	Text
9	<b>Issued by</b>	M	Text
10	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
11	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
12	<b>Note with static text</b>	--	NOT APPLICABLE
13 (n)	<b>Note for each predefined text</b>	--	
13.1	Predefined text	--	NOT APPLICABLE
14 (n)	<b>Legend</b>	--	
14.1	Abbreviation	--	NOT APPLICABLE
14.2	Description of abbreviation	--	NOT APPLICABLE
15	<b>Free text</b>	Ma	Text

## SPORT PREVIEW

### CYCLING BMX

#### News Item: 1

- BMX, an acronym for Bicycle Moto Cross, has its roots in the late 1960s, southern California scene when teenagers started to imitate the booming Moto Cross (motorcycle) scene with modified, "tricked out" bicycles.
- The sport brings a wild flair packed with youthful energy and colourful characters. Tattoos and piercings are commonplace. One Australian rider formerly known as Jaime HILDEBRANDT legally changed his name to KAMAKAZI.
- Stadium seating ensures a rowdy setting for what should be one of the big hits in Olympic Cycling competition.
- 32 men and 16 women will slice down a twisting, descending course loaded with technical jumps, banked turns and other obstacles designed to push athletes to the maximum in a test of speed, agility and endurance.
- Eight riders compete head-to-head in elimination runs, with the top four qualifying for the next phase of competition. The medals will be decided on placings in the finals.
- In the men's field, a strong USA team is expected to be in the hunt for medals.
- Kyle BENNETT (USA) is a three-time world champion back to full strength after coming off an injury late in the 2006 season. Also a top-level softball player, BENNETT's toughest competition could come from his own team.
- Mike DAY (USA), a two-time world championship medallist, and Donny ROBINSON (USA) are both consistent international performers. DAY is the tallest rider at 1.91m, while ROBINSON the smallest at 1.65m.
- The Australians bring a solid three-man team led by Jared GRAVES, KAMAKAZI and Luke MADILL, who made it into the 2012 World Championships semifinal after returning from a broken back suffered during the 2006 Australian national championships.
- Maris STROMBERGS (LAT) is the reigning world champion and leads a new generation of European riders challenging the established USA.
- Two-time world champion Thomas ALLIER (FRA) and veteran Robert de WILDE (NED), world champion in 1999, are both older riders who are extra motivated for a one-time shot at Olympic gold.
- Michal PROKOP (CZE), a consistent performer in Mountain Bike downhill, and Sifiso NHLAPO (RSA), a rare African cyclist who scored bronze at the 2008 World Championships, are both outsiders for a medal.
- On the Women's side, Shanaze READE (GBR) looks to be the rider to beat.
- The 19-year-old is the two-time defending world champion and has been the marquee athlete on the world circuit. She races in Cycling Track to stay in shape and was a key member of the Women's Team Sprint World Championship gold medal teams in 2007 and 2008.
- At 30, Anne-Caroline CHAUSSON (FRA) is the oldest athlete in Women's competition, but the former Mountain Bike downhill queen will be a favourite for a medal.
- In 1993, she hung up her BMX bike to begin racing on the Mountain Bike downhill circuit, which she dominated until retiring. She came out of retirement in 2007 to return to BMX once it became an Olympic sport and won silver at the 2008 BMX world championships.
- Sarah WALKER (NZL) is an up-and-coming rider hitting stride just in time for the Olympic Games. She won bronze in the 2008 World Championships and silver in the 2007 worlds.
- Jill KINTNER (USA) is former world No. 1 who has refocused on BMX after switching back from mountain bike racing.

Issued by: Olympic News Service  
 Time: 16:30  
 Date: 6 AUG 2016

## EVENT PREVIEW CYCLING BMX WOMEN

**News Item: 23**

- Great Britain's Shanaze READE is the favourite to win the inaugural BMX Gold medal at the Olympic BMX Centre. Women's seeding begins on Thursday 18 August with the semifinals, and final on Friday 19 August.
- READE, the two-time reigning BMX world champion, has won every race she has entered this season. The 19-year-old is also a two-time world track champion in women's team sprint.
- Sarah WALKER (NZL) took bronze at the 2008 worlds and silver at the 2007 worlds. WALKER has dominated the 2012 Supercross World Series and Oceania BMX series, winning seven of eight events. WALKER is the UCI BMX rankings leader.
- WALKER's coach, Grant WHITE (AUS), recently left her to coach READE. WALKER is now coached by Ken COOLS (CAN), the brother of fellow competitor Sammy COOLS (CAN).
- Anne-Caroline CHAUSSON (FRA), silver medallist at both the London test event and the 2008 World Championships, is no. 2 in the world rankings. CHAUSSON left the sport to pursue professional mountain biking in the 1990s, but came back in 2004 when BMX was announced as an Olympic sport.
- Jill KINTNER (USA) left BMX as world no. 1 in 2003 to become a professional mountain biker, but returned to BMX in 2007. KINTNER is competing in London with a torn anterior cruciate ligament.
- Gabrielle DIAZ (ARG) won the worlds in 2001, 2002 and 2004. DIAZ took silver in 2006 and bronze in 2008.
- Laetitia LE CORGUILLE (FRA) is no. 3 in the world rankings. LE CORGUILLE was third at the 2005 World Championships and at the London test event.

Issued by: Olympic News Service  
Time: 14:30  
Date: 17 AUG 2016

## EVENT REVIEW

### CYCLING BMX

### WOMEN

**News Item: 75**

- Anne-Caroline CHAUSSON (FRA) won the gold medal while pre-race favourite Shanaze READE (GBR) crashed out to finish last in the Women's race on Friday.
- Laetitia le CORGUILLE (FRA) avoided three pile-ups in the final to claim silver, while American Jill KINTNER edged Sarah WALKER (NZL) to score bronze.
- READE overcame a first-run crash in the semifinals to qualify for the gold-medal round and roared into the decisive first corner in the front position.
- Ex-Mountain Bike downhill world champion CHAUSSON took a low, inside line to sneak past her British rival and surged into the lead as two others crashed in their wake.
- Two-time defending world champion READE fought to within a bike's length of CHAUSSON going into the final corner and tried a risky, inside-line pass. She clipped CHAUSSON's rear tyre and crashed out of the medals.
- Le CORGUILLE, first in her qualifying heat, took advantage of the opening to dart past READE to claim silver.
- KINTNER, a three-time Four-Cross world champion riding with injured knee ligaments, surged late to fend off WALKER to take the bronze.
- CHAUSSON, 30, takes the Olympic gold medal in BMX after coming out of retirement in 2006 once BMX earned its Olympic-sport designation.
- CHAUSSON won 13 downhill, dual slalom and Four-Cross world titles in mountain biking, but the downhill discipline is not an Olympic medal sport.

Issued by: Olympic News Service  
Time: 18:30  
Date: 19 AUG 2016

## SPORT REVIEW

### CYCLING BMX

**News Item: 15**

- BMX athletes delivered fireworks in the Men's and Women's events worthy in the competition at the Olympic BMX Centre on Friday.
- Cool-headed world champion Maris STROMBERGS (LAT) fended off an all-American challenge to win the Men's gold medal.
- STROMBERGS sailed through qualifying and semifinal competition to grab the coveted no. 1 gate start slot. He used this advantage to take the lead coming out of the first turn in the eight-man final.
- Americans Mike DAY and Donny ROBINSON tried in vain to rein in STROMBERGS, who hung on to win Latvia's second gold medal of the Rio 2016 Olympic Games.
- DAY was fastest in his semifinals heat but had to settle for silver in the final.
- ROBINSON crashed in the final leg of his three-run semifinal, which put him in the outside lane in the final, from where he hacked his way through the field to take bronze.
- Sifiso NHLAPO's (RSA) crash in the second turn of this wild gold medal run also took out Jared GRAVES (AUS) and Damien GODET (FRA).
- The chance of an Olympic medal lured Mountain Bike downhill queen Anne-Caroline CHAUSSON (FRA) out of retirement.
- Fending off the pre-race favourite, Shanaze READE (GBR), CHAUSSON passed READE in a daring inside pass on the first corner to claim the gold medal.
- CHAUSSON already had 13 world titles in three disciplines in downhill Mountain Bike, which is not an Olympic event.
- READE clipped wheels in a desperate attempt to pass CHAUSSON in the third and final turn, only to crash out of the medals. Laetitia le CORGUILLE (FRA) avoided the crash to take the silver.
- Jill KINTNER (USA), a three-time Four-Cross world champion, won bronze despite riding with injured knee ligaments.

Issued by: Olympic News Service  
Time: 22:30  
Date: 19 AUG 2016

## N89 - Preview / Review

Description	Short sport and event preview/review
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	The following is a list of outputs which are traditionally provided for the Olympic Games: <b>Sport Preview</b> <b>Event Preview</b> <b>Event Review</b> <b>Sport Review</b>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Ma	Standard UCI event name (mandatory for event preview/review) - if applicable
4	<b>Phase &amp; event unit (H4)</b>	Ma	Standard UCI phase and/or event unit - if applicable
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8 (n)	<b>For each section</b>	--	
8.1	Subtitle	Mc	Text - if needed
8.2	Free text	M	Text - see sample as guideline
9	<b>Issued by</b>	M	Text
10	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
11	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
12	<b>Note with static text</b>	--	NOT APPLICABLE
13 (n)	<b>Note for each predefined text</b>	--	
13.1	Predefined text	--	NOT APPLICABLE
14 (n)	<b>Legend</b>	--	
14.1	Abbreviation	--	NOT APPLICABLE
14.2	Description of abbreviation	--	NOT APPLICABLE
15	<b>Free text</b>	Ma	Text

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## MEDIA COMMUNICATION

**News Item: 66**

### **Extended hours for Cycling BMX Venue Press Centre**

The operating hours for the Venue Press Centre in the Rio X Park have been extended.

Beginning Tuesday 9 AUG 2016 until the end of the Olympic Games, the VPC will be open between 7:00 and 23:00.

Issued by: Olympic News Service  
Time: 14:30  
Date: 8 AUG 2016

**Note:**

For more details contact the Media Liaison Officer.

## N90A - Media Communication

Description	Issued to inform the media of any significant information
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	Ma	Text - only if applicable
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8	<b>Subtitle</b>	M	Text
9	<b>Text</b>	M	Text
10	<b>Issued by</b>	M	Text
11	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
12	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
13	<b>Note with static text</b>	M	Text
14 (n)	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	<b>Free text</b>	Ma	Text

## NEWS ARTICLE

**News Item: 96**

### **Leader Robinson (USA) forecasts successful BMX events**

Donny ROBINSON (USA) may be the no. 1 ranked BMX rider in the world - but the world, he says, is catching up.

"I can't believe how many people are on their 'A game' right now," said ROBINSON, who has been riding since the age of six.

"We've raced all these kids before; they're going so fast, he said, adding, "I can't pick the biggest threat right now, but the USA can sweep medals. There's no reason we can't do that."

BMX has been integrated into Cycling's world governing body, the UCI, for more than 15 years, but ROBINSON thinks the sport still has momentum to gain from being included in the Olympics.

Some track cyclists were disappointed when the International Olympic Committee removed Men's and Women's Time Trials in Cycling Track to make room for BMX, but ROBINSON insists the sport deserves just as much respect.

"How many races do they need?" he said.

"We have one race. We only get one chance for a gold medal. It's not like we're any different from the track cyclists. We train just as hard as they do, and we take it just as seriously."

ROBINSON believes the sport will have a positive impact on young people.

"You're so focused," said ROBINSON, who credits BMX for keeping him out of trouble.

"Being bored, trying a cigarette, it's not an option for BMXers. You couldn't ask for anything better as a kid. And our sport's a little cooler."

"We dig the Olympics. This is our place."

Issued by: Olympic News Service  
Time: 14:30  
Date: 5 AUG 2016

**Note:**

For more details contact the Media Liaison Officer.

## NEWS ARTICLE

News Item: 106

### Cycling BMX by the numbers

- 9.28 Million US dollars spent upgrading the Rio X Park for the Rio 2016 Olympic Games
- 59149 Meals to be served in the workforce dining area of Rio X Park during the Games
- 4239 Spectators the Rio X Park can seat
- 150 Approximate number of police officers dedicated to the Rio X Park
- 48 Competitors entered in the events
- 23 NOCs entered in the events
- 5 Maximum number of riders from one NOC
- 2 Cycling BMX events at the Olympics
- 1 Entry in the Men's event by the following NOCs: TUR, ISR, AUS, PRK, ROU
- 0 Medals won by Brazil in Olympic BMX Cycling

Issued by: Olympic News Service  
Time: 19:30  
Date: 5 AUG 2016

**Note:**

For more details contact the Media Liaison Officer.

## N90B - News Article

Description	General information considered by ONS to be newsworthy
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	There are two samples: 1. Standard News Article 2. Cycling BMX by the numbers

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	Ma	Text - only if applicable
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8	<b>Subtitle</b>	M	Text
9	<b>Text</b>	M	Text
10	<b>Issued by</b>	M	Text
11	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
12	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
13	<b>Note with static text</b>	M	Text
14 (n)	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	<b>Free text</b>	Ma	Text

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## IOC NEWS

**News Item: 168**

### **Cycling BMX: IOC disqualifies FAMILYNAME Givenname (NOC) for doping violation**

The International Olympic Committee (IOC) on Monday announced that it has disqualified FAMILYNAME Givenname (NOC) from the Cycling BMX Men's event of the Rio 2016 Olympic Games.

Immediately after his participation in the event on 10 August, FAMILYNAME, 23, provided a urine sample that tested positive for the prohibited substance 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid.

The IOC Disciplinary Commission, composed for this case of Mr Givenname FAMILYNAME (Chairman), Mr Givenname FAMILYNAME and Mr Givenname FAMILYNAME, decided:

- I. The athlete, Mr Givenname FAMILYNAME, NOC name, Cycling BMX:
  - (i) is disqualified from the Men's event of the Rio 2016 Olympic Games where he placed 7th;
  - (ii) shall have his diploma in the above-mentioned event withdrawn; and
  - (iii) shall have his Olympic identity and accreditation card cancelled and withdrawn immediately.
- II. The UCI is requested to modify the results of the above-mentioned event accordingly and to consider any further action within its own competence.
- III. The NOC of the member country is ordered to return to the IOC, as soon as possible, the diploma awarded to the athlete in relation to the above-mentioned event.
- IV. The IOC administration is requested to reallocate the diplomas to the athletes that finished behind Mr FAMILYNAME in the above-mentioned event, in which Mr FAMILYNAME placed 7th at the Rio 2016 Olympic Games.
- V. This decision shall enter into force immediately.

Under the IOC Anti-Doping Rules applicable to the Rio 2016 Olympic Games, testing takes place under the IOC's auspices from the opening of the Olympic Village to the Closing Ceremony. Within that period, the IOC systematically performs tests before and after events. After each event, the IOC systematically carries out tests on the top five finishers plus two at random. The IOC also performs out-of-competition unannounced tests. Over the course of the Rio 2016 Olympic Games, the IOC is expected to carry out some 5,000 tests - 3,800 urine and 1,200 blood. For more information, please consult the IOC factsheet on anti-doping.

Issued by: Olympic News Service  
 Time: 19:30  
 Date: 21 AUG 2016

**Note:**

For more information, please contact the IOC Media Relations Team:  
 Tel: +55 3020124387 e-mail: [pressoffice@olympic.org](mailto:pressoffice@olympic.org), or visit the web site at [www.olympic.org](http://www.olympic.org).

## N90C - IOC News

Description	Used by ONS to publish statements made by the IOC
Source	IOC
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8	<b>Subtitle</b>	M	Text
9	<b>Text</b>	M	Text
10	<b>Issued by</b>	M	Text
11	<b>Time</b>	M	Time - in the format defined in the OC Look and Feel standard
12	<b>Date</b>	M	Date - in the format defined in the OC Look and Feel standard
13	<b>Note with static text</b>	M	Text
14 (n)	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	<b>Free text</b>	Ma	Text

**MEDAL PRESENTERS  
CYCLING BMX  
MEN**

**OLYMPIC BMX CENTRE FRI 19 AUG 2016 Start Time 15:55**

**News Item: 566**

<b>Presenter</b>	Mr Thomas BACH (GER), IOC President <i>short text about Mr Thomas Bach from the IOC Brochure about IOC members</i>
<b>Accompanied by</b>	Mr Brian COOKSON (GBR), UCI President <i>short text about Mr Brian Cookson provided by the UCI</i>

## N91B - Medal Presenters

Description	List of the medal presenters and the persons accompanying them
Source	IOC and UCI
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Short text about each person should be provided

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard UCI event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8 (n)	<b>For each medal</b>	--	
8.1	Medal type	Mc	Text. Show only if presenters of each medal are different.
8.2 (n)	For each presenter	--	
8.2.1	Title	M	Text
8.2.2	Given name	M	Text
8.2.3	Family name	M	Text
8.2.4	NOC code	M	Standard IOC NOC code
8.2.5	Function	M	Text
8.2.6	Short text about the presenter	M	Text
8.3 (n)	For each accompanying person	--	
8.3.1	Title	M	Text
8.3.2	Given name	M	Text
8.3.3	Family name	M	Text
8.3.4	NOC code	M	Standard IOC NOC code
8.3.5	Function	M	Text
8.3.6	Short text about the accompanying person	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

# Section 2 - Distribution Rules

## 1 Introduction

This section explains what Cycling BMX information is required, the function producing the outputs and when the OC should supply it to the different users or user groups according to the ORIS standards. The information is presented in tabular format to allow a well structured overview of affected outputs, the appropriate work flow and the production time.

This section is divided into three chapters:

- "Event Related Requirements" (chapter 2) gives a detailed description of events processes for outputs preparation, production, checking/approval, and final distribution rules of printed outputs and INFO. The chapter is organised in such a way that the requirements of each user or user group are listed separately and grouped chronologically by the time condition that triggers production and/or delivery.
- "Other Outputs" (chapter 3) describes the process for preparation and production of all outputs that are identical for all events (Schedule, Entries, Background Information, etc.) together with those outputs (event related and non-event related) that could be produced at any time before, during or after competition. It also includes the final distribution rules for both printed outputs and INFO grouped in chronological order.
- "Distribution Rules and availability of all outputs grouped by ORIS output code" (chapter 4) gives an overview of all outputs produced for Cycling BMX. The outputs are sorted by output code and listed together with their production time and distribution rules. The table following describes the time abbreviations used to define the availability of the outputs. All delivery times are understood to imply that distribution will occur "no later than" the defined time, unless otherwise stated (e.g. protest times).

It is the responsibility of the UCI and the OC Competition Management to carry out data and output verification processes efficiently.

Installing adequate equipment at appropriate locations and providing sufficient well trained people to manage the technology and distribution processes are key factors to meet the requirements of output delivery within the defined time frame.

The main producers of outputs are:

- IDS - Information Diffusion System (e.g. provisional entries, scheduling, etc.)
- ONS - Olympic News Service (e.g. production of new articles, press conference highlights, etc.)
- OVR - On Venue Results system (e.g. results and timing feeds)
- VRM - Venue Results Manager (creation of other outputs, e.g. competition officials, IF schedules, course maps updated during Games, etc.)

The creation of outputs may be carried out by one or a combination of the producers listed above.

Printed outputs may be delivered to clients by several different means, for example:

- Display on Bulletin Board (media area, athletes' area, Olympic Village, etc.)
- Personal delivery to individual clients (Technical Delegate, UCI office, etc.)
- Place in pigeonholes (Venue Press Centre, Competition Management, Sport Information Desk, etc.)
- Single copy delivery (Sport Presentation, Competition Management, etc.)

It is the responsibility of OC Technology, in collaboration with each client, to determine the number of copies to be delivered to each distribution point. Once competition has started, the initial distribution requirements should be adjusted to optimise the number of copies required at every distribution point, and at different times of day and stages of the competition. OC Technology should remain flexible to ensure that the number of copies supplied adequately meets (but does not exceed) demand. It is

essential that sufficient well trained personnel, with the appropriate accreditation to access all distribution points, are available to ensure consistent delivery within the defined time frame, and monitor the actual demand at each distribution point.

If a new version of a previously issued output is produced for any reason (e.g. a revised output) the existing version in INFO must always be replaced with the new version. In this way the latest version of each output will be maintained in INFO even though there is no new distribution time defined in this section.

All outputs to be included in the Results Book will be the last version produced, even if stamped "REVISED".

## 2 Event Related Requirements with Predefined Production Time

This chapter describes the process of production and delivery for all outputs generated during the lifecycle of an event either by On Venue Results system (OVR), or by any other function such as Olympic News Service (ONS), or OC Competition Management with the exception of those event related outputs that do not have a defined production time and which are listed in the chapter "Other Outputs".

The process is described in tabular format, in which each step is described in a row listing the deliverable, with columns that define a time reference (When), the user or user group (Who) responsible for delivering which output (What) and for/to whom (Whom). Processes and outputs are listed in chronological order, covering the period starting with preparation for the start lists production and their distribution, previews, production and distribution of outputs during the event, up to the completion of the event with flash quotes, reviews, medal outputs, etc. Specifications include both "C" and "N" type outputs that are produced during the period described above.

After the table describing the process, there is another table that sets out the distribution rules for each of the outputs previously described, with instructions to which user or user group and at which locations each of these outputs should be distributed. Those outputs, which only need to be published in INFO are clearly indicated.

When the competition formats of different events have different processes (even in details), both sets of tables are prepared for each event (or group of events) **that have a unique format**.

The **unique format** means that ONLY events sharing absolutely identical procedures from beginning to end, and producing identical outputs, will be listed together (e.g. Seeding run).

## 2.1 Pre-Competition - Activities (men and women)

### 2.1.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
<b>Start list</b>				
One (1) hour before Team Managers' meeting 2	OVR	Number of Entries by NOC (C30)	Print	1HBTM2
	OVR	Entry List by Event (C32C)	Print	1HBTM2
At the meeting, after the roll call and approval of entries by all team managers	UCI TD	List of riders participating in the event	OVR	--
After entering the data	OVR	Start List (Seeding run) (C51A) {for approval}	UCI TD	Print - approval
After approval, within five (5) minutes	UCI TD	Start List (Seeding run) (C51A) {approved}	OVR	--
No later than one (1) hour after the Team Managers' meeting	OVR	Number of Entries by NOC (C30)	INFO	1HATM
	OVR	Entry List by Event (C32C)	INFO	1HATM
	OVR	Start List (Seeding run) (C51A)	INFO, Print	1HATM

#### Legend:

INFO	INFO System
OVR	On Venue Results system
Print	Print Distribution
TD	Technical Delegate
UCI	International Cycling Union

## 2.1.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format

### Start list

#### 1. One (1) hour before Team Managers' meeting 2 (1HBTM2)

C30	Number of Entries by NOC					1	1								
C32C	Entry List by Event					1	1								

#### 2. No later than one (1) hour after the Team Managers' meeting (1HATM)

C30	Number of Entries by NOC														Y
C32C	Entry List by Event														Y
C51A	Start List (Seeding run)				H	1	1	1	H	H	H		H	Y	Y

## 2.2 Competition - Results Processing for the Seeding run (men and women)

### 2.2.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
One (1) evening before a competition day	IDS/ONS	Extended Start List (Seeding run) (N59A)	INFO, Print	1EBCD
	ONS	Event Preview (N89)	INFO, Print	1EBCD
<b>During/after run</b>				
Upon UCI request	OVR	Results (Seeding run) (C73A) {for checking}	Print	OUR
At the latest one (1) minute after the last rider has completed the run	OVR	Results (Seeding run) (C73A) {for approval}	UCI Race Secretary	Print - approval
After approval, within five (5) minutes	UCI Race Secretary	Results (Seeding run) (C73A) {approved}	OVR	--
Five (5) minutes after the results for the run are approved	OVR	Results (Seeding run) (C73A)	INFO, Print	5MARA
<b>After run - for men</b>				
Within five (5) minutes after the Seeding run has finished	OVR	* Men's event: Start List (Quarterfinals) (C51B) - Run 1 {for approval}	UCI Race Secretary	Print - approval
After approval, within five (5) minutes	UCI Race Secretary	* Men's event: Start List (Quarterfinals) (C51B) - Run 1 {approved}	OVR	--
Ten (10) minutes after the results for the run are approved	OVR	* Men's event: Start List (Quarterfinals) (C51B) - Run 1	INFO, Print	10MARA
	OVR	* Men's event: Competition Bracket (C75)	INFO	10MARA
	OVR	* Men's event: Race Analysis (Seeding run) (C77)	INFO, Print	10MARA
<b>After run - for women</b>				
Within five (5) minutes after the Seeding run has finished	OVR	* Women's event: Start List (Semifinals) (C51B) - Run 1 {for approval}	UCI Race Secretary	Print - approval
After approval, within five (5) minutes	UCI Race Secretary	* Women's event: Start List (Semifinals) (C51B) - Run 1 {approved}	OVR	--
Ten (10) minutes after the results for the run are approved	OVR	* Women's event: Start List (Semifinals) (C51B) - Run 1	INFO, Print	10MARA
	OVR	* Women's event: Competition Bracket (C75)	INFO	10MARA
	OVR	* Women's event: Race Analysis (Seeding run) (C77)	INFO, Print	10MARA

#### Legend:

<b>INFO</b>	INFO System
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results system
<b>Print</b>	Print Distribution
<b>UCI</b>	International Cycling Union

## 2.2.2 Distribution

Output	Code	Name	Venue								Main Press Centre (MPC)	Other Sites	INFO	
			Press		Sport									
Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format

### 1. One (1) evening before a competition day (1EBCD)

N59A	Extended Start List (Seeding run)			H		1								Y
N89	Event Preview													Y

### During/after run

#### 1. Upon UCI request (OUR)

C73A	Results (Seeding run)			1	1									
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#### 2. Five (5) minutes after the results for the run are approved (5MARA)

C73A	Results (Seeding run)	P	P	H	1	1	1	H+B	H	H	H	H	Y	Y
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### After run - for men

#### 1. Ten (10) minutes after the results for the run are approved (10MARA)

C51B	* Men's event: Start List (Quarterfinals) - Run 1	P	P	H	1	1	1	H	H	H			H	Y	Y
C75	* Men's event: Competition Bracket														Y
C77	* Men's event: Race Analysis (Seeding run)	P	P	H				H							Y

### After run - for women

#### 1. Ten (10) minutes after the results for the run are approved (10MARA)

C51B	* Women's event: Start List (Semifinals) - Run 1	P	P	H	1	1	1	H	H	H			H	Y	Y
C75	* Women's event: Competition Bracket														Y
C77	* Women's event: Race Analysis (Seeding run)	P	P	H				H							Y

## 2.3 Competition - Results Processing for the Quarterfinals (men)

### 2.3.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
<b>Run 1</b>				
Upon UCI request	OVR	Intermediate Results (Quarterfinals) (C70B) - Run 1 {for checking}	Print	OUR
No later than one (1) minute after the last heat in a run has finished	OVR	Start List (Quarterfinals) (C51B) - Run 2 {for approval}	UCI Race Secretary	Print - approval
After approval	UCI Race Secretary	Start List (Quarterfinals) (C51B) - Run 2 {approved}	OVR	--
Five (5) minutes after the last heat has completed run 1	OVR	Start List (Quarterfinals) (C51B) - Run 2	Print	5MALH
	OVR	Intermediate Results (Quarterfinals) (C70B) - Run 1	Print	5MALH
<b>Run 2</b>				
Upon UCI request	OVR	Intermediate Results (Quarterfinals) (C70B) - Run 2 {for checking}	Print	OUR
No later than one (1) minute after the last heat in a run has finished	OVR	Start List (Quarterfinals) (C51B) - Run 3 {for approval}	UCI Race Secretary	Print - approval
After approval	UCI Race Secretary	Start List (Quarterfinals) (C51B) - Run 3 {approved}	OVR	--
Five (5) minutes after the last heat has completed run 2	OVR	Start List (Quarterfinals) (C51B) - Run 3	Print	5MALH
	OVR	Intermediate Results (Quarterfinals) (C70B) - Run 2	Print	5MALH
<b>Run 3</b>				
Upon UCI request	OVR	Intermediate Results (Quarterfinals) (C70B) {for checking}	Print	OUR
One (1) minute after the last rider in the last heat has completed run 3	OVR	Results (Quarterfinals) (C73B) {for approval}	UCI Race Secretary	Print - approval
	OVR	Start List (Semifinals) (C51B) - Run 1 {for approval}	UCI Race Secretary	Print - approval
After approval, within five (5) minutes	UCI Race Secretary	Results (Quarterfinals) (C73B) {approved}	OVR	--
	UCI Race Secretary	Start List (Semifinals) (C51B) - Run 1 {approved}	OVR	--
Five (5) minutes after the results for the run are approved	OVR	Results (Quarterfinals) (C73B)	INFO, Print	5MARA
Ten (10) minutes after the results for the run are approved	OVR	Start List (Semifinals) (C51B) - Run 1	INFO, Print	10MARA
	OVR	Competition Bracket (C75)	INFO	10MARA

#### Legend:

INFO	INFO System
OVR	On Venue Results system
Print	Print Distribution
UCI	International Cycling Union

## 2.3.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format

### Run 1

#### 1. Upon UCI request (OUR)

C70B	Intermediate Results (Quarterfinals) - Run 1					1										
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#### 2. Five (5) minutes after the last heat has completed run 1 (5MALH)

C51B	Start List (Quarterfinals) - Run 2					1	1	H	H						Y	Y
C70B	Intermediate Results (Quarterfinals) - Run 1					1	1	B								

### Run 2

#### 1. Upon UCI request (OUR)

C70B	Intermediate Results (Quarterfinals) - Run 2					1										
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#### 2. Five (5) minutes after the last heat has completed run 2 (5MALH)

C51B	Start List (Quarterfinals) - Run 3					1	1	H	H						Y	Y
C70B	Intermediate Results (Quarterfinals) - Run 2					1	1	B								

### Run 3

#### 1. Upon UCI request (OUR)

C70B	Intermediate Results (Quarterfinals)					1										
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#### 2. Five (5) minutes after the results for the run are approved (5MARA)

C73B	Results (Quarterfinals)	P	P	H	1	1	1	H+B	H	H	H	H	H	Y	Y
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#### 3. Ten (10) minutes after the results for the run are approved (10MARA)

C51B	Start List (Semifinals) - Run 1	P	P	H	1	1	1	H	H	H			H	Y	Y	
C75	Competition Bracket														Y	

## 2.4 Competition - Results Processing for the Semifinals (men and women)

### 2.4.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
One (1) evening before a competition day	IDS/ONS	Extended Start List (Semifinals) (N59B)	INFO, Print	1EBCD
<b>Run 1</b>				
Upon UCI request	OVR	Intermediate Results (Semifinals) (C70B) - Run 1 {for checking}	Print	OUR
No later than one (1) minute after the last heat in a run has finished	OVR	Start List (Semifinals) (C51B) - Run 2 {for approval}	UCI Race Secretary	Print - approval
After approval	UCI Race Secretary	Start List (Semifinals) (C51B) - Run 2 {approved}	OVR	--
Five (5) minutes after the last heat has completed run 1	OVR	Start List (Semifinals) (C51B) - Run 2	Print	5MALH
	OVR	Intermediate Results (Semifinals) (C70B) - Run 1	Print	5MALH
<b>Run 2</b>				
Upon UCI request	OVR	Intermediate Results (Semifinals) (C70B) - Run 2 {for checking}	Print	OUR
No later than one (1) minute after the last heat in a run has finished	OVR	Start List (Semifinals) (C51B) - Run 3 {for approval}	UCI Race Secretary	Print - approval
After approval	UCI Race Secretary	Start List (Semifinals) (C51B) - Run 3 {approved}	OVR	--
Five (5) minutes after the last heat has completed run 2	OVR	Start List (Semifinals) (C51B) - Run 3	Print	5MALH
	OVR	Intermediate Results (Semifinals) (C70B) - Run 2	Print	5MALH
<b>Run 3</b>				
Upon UCI request	OVR	Intermediate Results (Semifinals) (C70B) {for checking}	Print	OUR
One (1) minute after the last rider in the last heat has completed run 3	OVR	Results (Semifinals) (C73B) {for approval}	UCI Race Secretary	Print - approval
	OVR	Start List (Final) (C51C) {for approval}	UCI Race Secretary	Print - approval
After approval, within five (5) minutes	UCI Race Secretary	Results (Semifinals) (C73B) {approved}	OVR	--
	UCI Race Secretary	Start List (Final) (C51C) {approved}	OVR	--
Five (5) minutes after the results for the run are approved	OVR	Results (Semifinals) (C73B)	INFO, Print	5MARA
Ten (10) minutes after the results for the run are approved	OVR	Start List (Final) (C51C)	INFO, Print	10MARA
	OVR	Competition Bracket (C75)	INFO	10MARA

#### Legend:

<b>INFO</b>	INFO System
<b>OVR</b>	On Venue Results system
<b>Print</b>	Print Distribution
<b>UCI</b>	International Cycling Union

## 2.4.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format
N59B	Extended Start List (Semifinals)				H			1								Y

### Run 1

#### 1. Upon UCI request (OUR)

C70B	Intermediate Results (Semifinals) - Run 1				1											
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#### 2. Five (5) minutes after the last heat has completed run 1 (5MALH)

C51B	Start List (Semifinals) - Run 2				1	1	H	H								Y Y
C70B	Intermediate Results (Semifinals) - Run 1				1	1	B									

### Run 2

#### 1. Upon UCI request (OUR)

C70B	Intermediate Results (Semifinals) - Run 2				1											
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#### 2. Five (5) minutes after the last heat has completed run 2 (5MALH)

C51B	Start List (Semifinals) - Run 3				1	1	H	H								Y Y
C70B	Intermediate Results (Semifinals) - Run 2				1	1	B									

### Run 3

#### 1. Upon UCI request (OUR)

C70B	Intermediate Results (Semifinals)				1											
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#### 2. Five (5) minutes after the results for the run are approved (5MARA)

C73B	Results (Semifinals)	P	P	H	1	1	1	H+B	H	H	H	H		Y	Y
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#### 3. Ten (10) minutes after the results for the run are approved (10MARA)

C51C	Start List (Final)	P	P	H	1	1	1	H	H	H		H		Y	Y	
C75	Competition Bracket															Y

## 2.5 Competition - Results Processing for the Final (men and women)

### 2.5.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
Sixty (60) minutes before the final	IOC	Information about medal presenter	OVR, ONS	--
	UCI Olympic BMX Co-ordinator	Information about accompanying person	OVR, ONS	--
When presenters are confirmed	ONS	Medal Presenters (N91B)	INFO, Print	WPC
When all riders have finished the final	OVR	Results (Final) (C73C) {for approval}	UCI Race Secretary, President of the Commissaires' Panel and TD	Print - approval
	OVR	Results Summary (C74) {for approval}	UCI Race Secretary, President of the Commissaires' Panel and TD	Print - approval
	UCI Race Secretary, President of the Commissaires' Panel and TD	Results (Final) (C73C) {approved}	OVR	--
After approval, within five (5) minutes	UCI Race Secretary, President of the Commissaires' Panel and TD	Results Summary (C74) {approved}	OVR	--
	UCI Race Secretary, President of the Commissaires' Panel and TD	Results (Final) (C73C)	INFO, Print	5MARA
Five (5) minutes after the results for the run are approved	OVR	Results Summary (C74)	INFO, Print	5MARA
	OVR	Competition Bracket (C75)	INFO, Print	5MAMRA
Five (5) minutes after medal results are approved	OVR	Medallists (Individual) (C92A)	INFO, Print	5MAMRA
	IDS	Medallists by Event (C93)	INFO	5MAMRA
	OVR	Medal Standings (C95)	INFO	5MAMRA
	OVR	Cycling Medal Standings (C97)	INFO	5MAMRA
	OVR	* if there are any new multi-medallists: Cycling Multi-Medallists at these Games (C99)	INFO	5MAMRA
	OVR	Cycling Medal Standings (C97) {intention is to print after the last final of the competition}	Print	30MALE
Thirty (30) minutes after the last event	OVR	* if there are any multi-medallists in competition: Cycling Multi-Medallists at these Games (C99) {Intention is to print after the last final in the competition}	Print	30MALE
	ONS	Flash Quotes (N87A)	INFO, Print	15MAQ
Thirteen (13) minutes after the press conference	ONS	Press Conference Highlights (N88)	INFO, Print	30MAQ
Thirteen (13) minutes after the event	ONS	Event Review (N89)	INFO, Print	30MAE

#### Legend:

INFO	INFO System
IOC	International Olympic Committee
ONS	Olympic News Service
OVR	On Venue Results system
Print	Print Distribution
TD	Technical Delegate
UCI	International Cycling Union

## 2.5.2 Distribution

Code	Name	Venue										Main Press Centre (MPC)	Other Sites	INFO	
		Press			Sport										
Output	Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format

### 1. When presenters are confirmed (WPC)

N91B	Medal Presenters			H+B	1	1	1								Y
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### 2. Five (5) minutes after the results for the run are approved (5MARA)

C73C	Results (Final)	P	P	H	1	1	1	B				H			Y	Y
C74	Results Summary	P	P	H	1	1	1	H+B	H	H	H	H	H	Y		

### 3. Five (5) minutes after medal results are approved (5MAMRA)

C75	Competition Bracket				1	1		H+B	H	H		H		Y	
C92A	Medallists (Individual)				1	1	1							Y	Y
C93	Medallists by Event													Y	Y
C95	Medal Standings													Y	Y
C97	Cycling Medal Standings													Y	Y
C99	* if there are any new multi-medallists: Cycling Multi-Medallists at these Games													Y	Y

### 4. Thirty (30) minutes after the last event (30MALE)

C97	Cycling Medal Standings												B		
C99	* if there are any multi-medallists in competition: Cycling Multi-Medallists at these Games												B		

### 5. Fifteen (15) minutes after quotes (15MAQ)

N87A	Flash Quotes														Y
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### 6. Thirty (30) minutes after the press conference (30MAQ)

N88	Press Conference Highlights														Y
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### 7. Thirty (30) minutes after the event (30MAE)

N89	Event Review														Y
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### 3 Other Outputs

#### 3.1 Non-Event Related Outputs

This table lists non-event processes and outputs that are identical for all events (Entry Processes, Schedules, Historical Information, Biographies, etc.) in chronological order.

##### 3.1.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
<b>Games preparations</b>				
Before the Games	IOC	Historical and biographical data from previous Olympic Games	UCI	--
In accordance with a schedule agreed between the parties	UCI	Data from UCI database and publications (Rio 2016 and UCI will agree on dates and method of data transfer from UCI database and publications)	Rio 2016	--
In the seasons before the Games	IOC	IOC will organise a collection of biographies data	ONS	--
No later than six to nine (6-9) months before the Games	Rio 2016	Homologation Test	UCI, IOC	--
No later than three (3) months before the Games	Rio 2016	Test Event starts	UCI, IOC	--
No later than one (1) month before the Games	ONS	Competition Format and Rules (N02)	OC Technology	--
	ONS	Course Map and Profile (N03)	OC Technology	--
	ONS	Facts and Figures - History (N86A)	OC Technology	--
	ONS	Facts and Figures - UCI - Federation Facts (N86B)	OC Technology	--
	ONS	Facts and Figures - Qualification Criteria (N86C)	OC Technology	--
	ONS	Facts and Figures - Facility Description (N86D)	OC Technology	--
	ONS	Facts and Figures - Media Information (N86E)	OC Technology	--
No later than one (1) month before the Opening Ceremony	CM	List of names and functions of all persons to be included in the output Competition Officials (C35)	VRM	--
No later than four (4) days before INFO goes live	VRM	Competition Officials (C35) {for checking and approval}	UCI	--
<b>Pre-Games activities</b>				
Four (4) weeks before the Opening Ceremony	VRM	Competition Schedule(C08)	CM	--
Day press centre (main or venue whichever comes first) operations start	ONS	Competition Format and Rules (N02)	Print	DPCO
	ONS	Course Map and Profile (N03)	Print	DPCO
Day INFO operations start	IDS	Activity List (C06)	INFO	DIO
	IDS	Training Schedule (C07)	INFO	DIO
	OVR (VRM)	Competition Schedule(C08)	INFO	DIO
	IDS (VRM)	Competition Officials (C35)	INFO	DIO
	ONS	Competition Format and Rules (N02)	INFO	DIO
	ONS	Course Map and Profile (N03)	INFO	DIO
	ONS	Medallists from previous Olympic Games (N10)	INFO	DIO
	ONS	Medals by NOC (N11)	INFO	DIO
	ONS	Multi-Medallists (N15)	INFO	DIO
	ONS	Results in Last Olympic Cycle (N17A)	INFO	DIO
	ONS	UCI BMX Supercross World Cup Standings (N17B1)	INFO	DIO
	ONS	UCI BMX Ranking (N17B2)	INFO, Print	DIO
	ONS	UCI Olympic Qualification Ranking (N17C)	INFO	DIO
	IDS/ONS	Athlete Biography (N20)	INFO	DIO
	ONS	NOC Profile (N24)	INFO	DIO
	ONS	Facts and Figures - History (N86A)	INFO	DIO

<b>Time Reference (When)</b>	<b>From (Who)</b>	<b>Deliverable (What)</b>	<b>To-For (Whom)</b>	<b>Distribution Availability Code</b>
	ONS	Facts and Figures - UCI - Federation Facts (N86B)	INFO	DIO
	ONS	Facts and Figures - Qualification Criteria (N86C)	INFO	DIO
	ONS	Facts and Figures - Facility Description (N86D)	INFO	DIO
	ONS	Facts and Figures - Media Information (N86E)	INFO	DIO
Day UCI and OC Competition Management operations start	IDS	Activity List (C06)	Print	DIFO
	IDS	Training Schedule (C07)	Print	DIFO
	OVR (VRM)	Competition Schedule (C08)	Print	DIFO
	IDS (VRM)	Competition Officials (C35)	INFO, Print	DIFO
	ONS	Competition Format and Rules (N02)	Print	DIFO
	ONS	Course Map and Profile (N03)	Print	DIFO
After the Sport Entry Deadline	IDS	Entries (C31A)	INFO	ASED
	IDS	Entries by Event (C31C)	INFO	ASED
	IDS	Facts and Figures - Birthdays during the Games (N86F)	INFO	ASED
After each Delegation Registration Meeting	IDS	Entries (C31A)	INFO	AEDRM
	IDS	Entries by Event (C31C)	INFO	AEDRM
	IDS	Facts and Figures - Birthdays during the Games (N86F)	INFO	AEDRM
When On Venue Results becomes owner of data	OVR	Entry Data Checklist (C38)	Print	OVRO
Two (2) times per day, starting three (3) days before the competition (for outdoor sports only)	WS	Weather data	IDS	--
		Weather (C49)	INFO	2PD3DBC
Three (3) times per day, including Training and Competition days	IDS	Weather (C49)	Print	3PDTCD
Four (4) days before the first day of competition for this sport	ONS	Sport Preview (N89)	INFO, Print	4DBC

### **Post-Games activities**

Sixty (60) minutes after the competition	ONS	Sport Review (N89)	INFO, Print	60MAC
Within three (3) months following the Olympic Closing Ceremony	IOC	Games historical and biographical data will be available for UCI and all NOCs	UCI	--

### **Legend:**

<b>CM</b>	Competition Manager
<b>CO</b>	Olympic BMX Co-ordinator
<b>IDS</b>	Information Diffusion System
<b>INFO</b>	INFO System
<b>IOC</b>	International Olympic Committee
<b>NOC</b>	National Olympic Committee
<b>OC</b>	Organising Committee
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results System
<b>Print</b>	Print Distribution
<b>Rio 2016</b>	Organising Committee for the Rio 2016 Olympic and Paralympic Games
<b>UCI</b>	International Cycling Union
<b>WS</b>	Weather Services

### 3.1.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format

#### Pre-Games activities

##### 1. Day press centre (main or venue whichever comes first) operations start (DPCO)

N02	Competition Format and Rules	H								H				
N03	Course Map and Profile	H												

##### 2. Day INFO operations start (DIO)

C06	Activity List														Y
C07	Training Schedule														Y
C08	Competition Schedule														Y
C35	Competition Officials														Y
N02	Competition Format and Rules														Y
N03	Course Map and Profile														Y
N10	Medallists from previous Olympic Games														Y
N11	Medals by NOC														Y
N15	Multi-Medallists														Y
N17A	Results in Last Olympic Cycle														Y
N17B1	UCI BMX Supercross World Cup Standings														Y
N17B2	UCI BMX Ranking								B						Y
N17C	UCI Olympic Qualification Ranking														Y
N20	Athlete Biography														Y
N24	NOC Profile														Y
N86A	Facts and Figures - History														Y
N86B	Facts and Figures - UCI - Federation Facts														Y
N86C	Facts and Figures - Qualification Criteria														Y
N86D	Facts and Figures - Facility Description														Y
N86E	Facts and Figures - Media Information														Y

##### 3. Day UCI and OC Competition Management operations start (DIFO)

C06	Activity List			B	1	1		H+B	H		H				Y
C07	Training Schedule				1	1		H+B	H				H		Y
C08	Competition Schedule			H+B	H	H	1	H+B	H	B			H		
C35	Competition Officials				1	1	1								Y
N02	Competition Format and Rules						1	H							
N03	Course Map and Profile							1	H						

##### 4. After the Sport Entry Deadline (ASED)

C31A	Entries														Y
C31C	Entries by Event														Y
N86F	Facts and Figures - Birthdays during the Games														Y

##### 5. After each Delegation Registration Meeting (AEDRM)

Output	Name	Venue						Main Press Centre (MPC)	Other Sites	INFO						
		Press		Sport												
Code		Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format
C31A	Entries															Y
C31C	Entries by Event															Y
N86F	Facts and Figures - Birthdays during the Games															Y

**6. When On Venue Results becomes owner of data (OVRO)**

C38	Entry Data Checklist							1								
-----	----------------------	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--

**7. Two (2) times per day, starting three (3) days before the competition(for outdoor sports only) (2PD3DBC)**

C49	Weather															Y
-----	---------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

**8. Three (3) times per day, including Training and Competition days (3PDTCD)**

C49	Weather							1								
-----	---------	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--

**9. Four (4) days before the first day of competition for this sport (4DBC)**

N89	Sport Preview															Y
-----	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

**Post-Games activities**

**1. Sixty (60) minutes after the competition (60MAC)**

N89	Sport Review															Y
-----	--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

## 3.2 Event Related Outputs without Defined Production Time

This table lists all outputs (both event related and non-event related) that could be produced at any time before, during or after competition. These outputs may also be produced at defined times within an event (e.g. Flash Quotes, Press Conference Highlights after finals) in which case they would also be included in the appropriate process in chapter "Event Related Requirements".

### 3.2.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
<b>Official Communications - produced at any time before, during or after competition</b>				
After each jury decision	(IOC, TD, CM, ...)	Text for official communication	OVR	--
Five (5) minutes after receiving text	OVR	Official Communication (C67) {for approval}	(IOC, TD, CM, ...)	Print - approval
After approval	(IOC, TD, CM, ...)	Official Communication (C67) {approved}	OVR	--
Fifteen (15) minutes after each jury or other official body decision	OVR	Official Communication (C67)	INFO, Print	15MAJ
<b>Sport Communications - produced at any time before, during or after competition</b>				
After each jury decision	(IOC, TD, CM, ...)	Text for sport communication	OVR	--
Five (5) minutes after receiving text	OVR	Sport Communication (C68) {for approval}	(IOC, TD, CM, ...)	Print - approval
After approval	(IOC, TD, CM, ...)	Sport Communication (C68) {approved}	OVR	--
Fifteen (15) minutes after each jury or other official body decision	OVR	Sport Communication (C68)	INFO, Print	15MAJ
<b>Flash Quotes and Press Conference Highlights - produced at any time before, during or after competition except those described in event related processes</b>				
Fifteen (15) minutes after quotes	ONS	Flash Quotes (N87A)	INFO, Print	15MAQ
Thirty (30) minutes after a press conference	ONS	Press Conference Highlights (N88)	INFO, Print	30MAQ
<b>Media Communications and News Articles - produced at any time before, during or after competition</b>				
Ten (10) minutes after public release of a communication	ONS	Media Communication (N90A)	INFO	10MAPR
Ten (10) minutes after public release of a communication	ONS	News Article (N90B)	INFO	10MAPR
Fifteen (15) minutes after public release of a communication	ONS	Media Communication (N90A)	Print	15MAPR
<b>IOC News - produced at any time before, during or after competition</b>				
Fifteen (15) minutes after each jury or other official body decision	ONS	IOC News (N90C)	INFO	15MAJ
<b>Quotes of the Day - produced after the last event of that day</b>				
End of day	ONS	Quotes of the Day (N87B)	INFO	EOD

#### Legend:

<b>CM</b>	Competition Manager
<b>INFO</b>	INFO System
<b>IOC</b>	International Olympic Committee
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results System
<b>Print</b>	Print Distribution
<b>TD</b>	Technical Delegate (or the designated person)

### 3.2.2 Distribution

Output	Name	Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code		Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format

**Official Communications - produced at any time before, during or after competition**

**1. Fifteen (15) minutes after each jury or other official body decision (15MAJ)**

C67	Official Communication	Pc	Pc	H	1	1	1	H+B	H	H	H	H	H	Y	
-----	------------------------	----	----	---	---	---	---	-----	---	---	---	---	---	---	--

**Sport Communications - produced at any time before, during or after competition**

**1. Fifteen (15) minutes after each jury or other official body decision (15MAJ)**

C68	Sport Communication				1	1	1	H+B	H				H	Y	
-----	---------------------	--	--	--	---	---	---	-----	---	--	--	--	---	---	--

**Flash Quotes and Press Conference Highlights - produced at any time before, during or after competition except those described in event related processes**

**1. Fifteen (15) minutes after quotes (15MAQ)**

N87A	Flash Quotes														Y
------	--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

**2. Thirty (30) minutes after a press conference (30MAQ)**

N88	Press Conference Highlights														Y
-----	-----------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

**Media Communications and News Articles - produced at any time before, during or after competition**

**1. Ten (10) minutes after public release of a communication (10MAPR)**

N90A	Media Communication														Y
------	---------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

**2. Fifteen (15) minutes after public release of a communication (15MAPR)**

N90A	Media Communication	Pc		H	1	1	1						Hc		
------	---------------------	----	--	---	---	---	---	--	--	--	--	--	----	--	--

**IOC News - produced at any time before, during or after competition**

**1. Fifteen (15) minutes after each jury or other official body decision (15MAJ)**

N90C	IOC News														Y
------	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

**Quotes of the Day - produced after the last event of that day**

**1. End of day (EOD)**

N87B	Quotes of the Day														Y
------	-------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

## 4 Distribution Rules for Printable Outputs Grouped by ORIS Output Code

This chapter gives an overview of all outputs produced for Cycling BMX sorted by ORIS output code.

All availability codes are "Point in Time" (PiT) codes, indicating a defined time trigger for the production of an output.

C-outputs shown with a "Y" in the INFO Screen format column will be available in real time format.

Please refer to the document "On Screen Results Presentation" for further details.

Every output available in screen format should be formatted in a printable version according to the ORIS requirements, including the Look and Feel defined by the OC.

Code	Name	Results Book	Produced by	Availability	Venue							Main Press Centre (MPC)	Other Sites	INFO				
					Press		Sport											
					Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format
C06	Activity List	IDS	DIO															Y
			DIFO			B	1	1		H+B	H		H					Y
C07	Training Schedule	IDS	DIO															Y
			DIFO				1	1		H+B	H			H				Y
C08	Competition Schedule	OVR (VRM)	DIO															Y Y
			DIFO			H+B	H	H	1	H+B	H	B		H				
C30	Number of Entries by NOC	Y	OVR	1HBTM2				1	1									Y
				1HATM														
C31A	Entries	IDS	ASED															Y
			AEDRM															Y
C31C	Entries by Event	IDS	ASED															Y
			AEDRM															Y
C32C	Entry List by Event	Y	OVR	1HBTM2				1	1									Y
				1HATM														
C35	Competition Officials	Y	IDS (VRM)	DIO														Y
				DIFO				1	1	1								Y
C38	Entry Data Checklist	OVR	OVRO					1										
C49	Weather	IDS	2PD3DBC															Y
			3PDTCD							1								
C51A	Start List (Seeding run)	OVR	1HATM				H	1	1	1	H	H	H		H		Y Y	
C51B	Start List (Elimination phases) - Run 1	OVR	10MARA	P P	H	1	1	1	H	H	H	H			H		Y Y	
			5MALH					1		1	H	H						Y Y
C51C	Start List (Final)	OVR	10MARA	P P	H	1	1	1	H	H	H				H		Y Y	
C67	Official Communication	Y	OVR	15MAJ	Pc	Pc	H	1	1	1	H+B	H	H	H	H		Y	
C68	Sport Communication	OVR	15MAJ					1	1	1	H+B	H			H		Y	
C70B	Intermediate Results (Elimination phases) - Run 1 & 2	OVR	5MALH					1	1		B							
				OUR					1									

Output		Results Book	Produced by	Availability	Venue								Main Press Centre (MPC)	Other Sites	INFO				
					Press		Sport									PDF format			
Code	Name				Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UC Hotel	PDF format	Screen format
C73A	Results (Seeding run)	Y	OVR	5MARA	P	P	H	1	1	1	H+B	H	H	H	H		Y	Y	
				OUR				1	1										
C73B	Results (Elimination phases)	Y	OVR	5MARA	P	P	H	1	1	1	H+B	H	H	H	H		Y	Y	
C73C	Results (Final)	Y	OVR	5MARA	P	P	H	1	1	1	B			H			Y	Y	
C74	Results Summary	Y	OVR	5MARA	P	P	H	1	1	1	H+B	H	H	H	H		Y		
C75	Competition Bracket	Y	OVR	10MARA					1	1	H+B	H	H					Y	
				5MAMRA											H			Y	
C77	Race Analysis (Seeding run)	Y	OVR	10MARA	P	P	H				H							Y	
C92A	Medallists (Individual)	Y	OVR	5MAMRA					1	1	1							Y	Y
C93	Medallists by Event	Y	OVR	5MAMRA														Y	Y
C95	Medal Standings	Y	OVR	5MAMRA														Y	Y
C97	Cycling Medal Standings	Y	OVR	5MAMRA														Y	
				30MALE												B			
C99	Cycling Multi-Medallists at these Games	Y	OVR	5MAMRA														Y	Y
				30MALE												B			
N02	Competition Format and Rules	Y	ONS	DIO														Y	Y
				DPCO			H								H				
				DIFO						1	H								
N03	Course Map and Profile	Y	ONS	DIO														Y	Y
				DPCO			H												
				DIFO						1	H								
N10	Medallists from previous Olympic Games	ONS	DIO																Y
N11	Medals by NOC	ONS	DIO																Y
N15	Multi-Medallists	ONS	DIO																Y
N17A	Results in Last Olympic Cycle	ONS	DIO																Y
N17B1	UCI BMX Supercross World Cup Standings	ONS	DIO																Y
N17B2	UCI BMX Ranking	ONS	DIO										B						Y
N17C	UCI Olympic Qualification Ranking	ONS	DIO																Y
N20	Athlete Biography	IDS/ ONS	DIO																Y
N24	NOC Profile	ONS	DIO																Y
N59A	Extended Start List (Seeding run)	IDS/ ONS	1EBCD				H			1									Y
N59B	Extended Start List (Semifinals)	IDS/ ONS	1EBCD				H			1									Y
N86A	Facts and Figures - History	ONS	DIO																Y
N86B	Facts and Figures - UCI - Federation Facts	ONS	DIO																Y
N86C	Facts and Figures - Qualification Criteria	ONS	DIO																Y

Output		Results Book	Produced by	Availability	Venue						Main Press Centre (MPC)	Other Sites	INFO			
					Press		Sport									
Code	Name	Press Stands	Commentators	Press Centre Work Room	UCI	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UCI Hotel	PDF format	Screen format
N86D	Facts and Figures - Facility Description	ONS	DIO													Y
N86E	Facts and Figures - Media Information	ONS	DIO													Y
N86F	Facts and Figures - Birthdays during the Games	IDS	ASED													Y
			AEDRM													Y
N87A	Flash Quotes	ONS	15MAQ													Y
N87B	Quotes of the Day	ONS	EOD													Y
N88	Press Conference Highlights	ONS	30MAQ													Y
N89	Preview / Review - Sport Preview	ONS	4DBC													Y
	Preview / Review - Event Preview	ONS	1EBCD													Y
	Preview / Review - Event Review	ONS	30MAE													Y
	Preview / Review - Sport Review	ONS	60MAC													Y
N90A	Media Communication	ONS	10MAPR													Y
			15MAPR	Pc	H	1	1	1					Hc			
N90B	News Article	ONS	10MAPR													Y
N90C	IOC News	ONS	15MAJ													Y
N91B	Medal Presenters	ONS	WPC			H+B	1	1	1							Y

**Legend:**

1 Single copy delivery  
 B Display on Bulletin Board  
 c conditionally  
 H Place in pigeonholes, office, etc.  
 P Personal delivery to individual users  
 Y Available

IDS Information Diffusion System  
 ONS Olympic News Service  
 OVR On Venue Results system  
 VRM Venue Results Manager

Officials: UCI Commissaires, Doping Control Officer  
 (The VRM should consult Protocol/Ceremonies and the Doping Control Officer regarding the specific outputs required)

UCI: UCI Technical Delegate, UCI Office

## 5 Distribution Availability Codes

Code	Description of abbreviation
AEDRM	After each Delegation Registration Meeting
ASED	After both the Sport Entry Deadline has passed, and INFO operations have started (whichever is later)
DIFO	Day UCI and Competition Management operations start
DIO	Day INFO operations start
DPCO	Day press centre (main or venue whichever comes first) operations start
EOD	End of day
OUR	On UCI request
OVRO	On Venue Results becomes owner of data
WPC	When presenters are confirmed
xDBC	X (x) day(s) before the first day of competition
xEBCD	X (x) evening(s) before a competition day
xHATM	X (x) hour(s) after the Team Managers' meeting
xHBTMy	X (x) hour(s) before Team Managers' meeting y
xMAC	X (x) minute(s) after the competition
xMAE	X (x) minute(s) after the event
xMAFA	X (x) minute(s) after the results of the final are approved
xMAJ	X (x) minute(s) after each jury or other official body decision
xMALE	X (x) minute(s) after the last event
xMALH	X (x) minute(s) after the last heat has completed a run
xMAMRA	X (x) minute(s) after medal results are approved
xMAPR	X (x) minute(s) after public release of a communication
xMAQ	X (x) minute(s) after quotes/a press conference
xMARA	X (x) minute(s) after the results are approved
xMBF	X (x) minute(s) before a final
xPDTCD	X (x) times per day, including Training and Competition days
xPDyDBC	X (x) times per day, starting Y (y) days before the competition

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# **Section 3 - Real Time Information**

## **1 Introduction**

This section of the document defines scoreboard layouts, sport specific real time data available through ODF and serves as a reference for on screen results presentation.

The basic objective has been to make user-friendly samples and emphasis is placed on using realistic data where possible. This is to ensure that the focus is on the type of data which must be included rather than on the accuracy of data shown in the sample.

All possible variations of the type of event and each stage of the competition are presented. The type of data required and the triggering conditions are defined.

While the data content and triggering conditions for each screen are mandatory (and therefore subject to the Change Management process), the presentation of the real time outputs will be based upon an agreement reached between the UCI and the OC (and providers).

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## **2 Scoreboards**

### **2.1 General Rules**

#### **2.1.1 NOC Names**

Whenever NOC names are used, they should be taken from the official IOC "NOC long and short names document", which is available on the IOC ORIS extranet (see "Public documents" in the navigation menu on the left). The same name length should consistently be used within similar screens.

#### **2.1.2 Riders and Officials' Names**

All possible scoreboard name lengths which are required for scoreboard screens must be verified through the process described in the chapter "Entries and participant data" in Procedures.

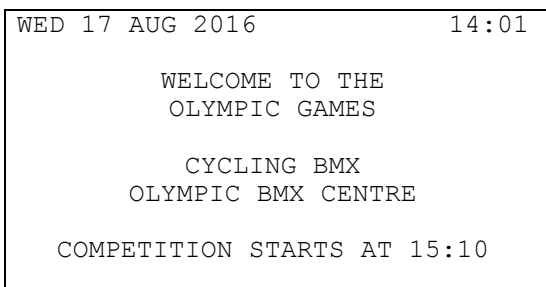
### **2.2 Technical Specifications**

This section has been developed based on a standard matrix. More sophisticated solutions (e.g. video, plasma screens, font colour, font size, graphical characters, etc.) may be provided. The content of the scoreboard screens are defined in ORIS. The detailed layout of the scoreboard screens is the responsibility of OVR, and will be confirmed during the Homologation Test, subject to UCI's approval.

## **2.3 Part A - Before the Event**

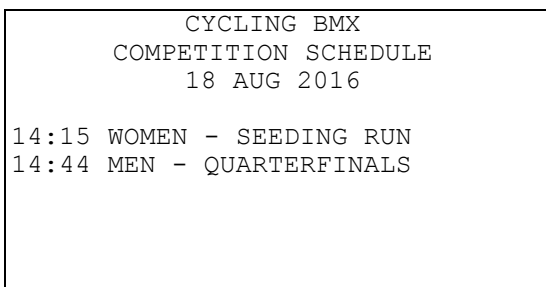
### **2.3.1 Welcome**

- What: Welcome screen for spectators as they arrive at the venue.  
Screen shows today's date, time of day (HH:MM - real time), welcome text, sport discipline name, venue name and start time of competition.
- When: Screen should be displayed as the spectators enter the venue (as an idle screen for the scoreboard - shown when nothing else is happening).  
Shown at the discretion of venue production.
- How: Static screen with real time update of time of day only



### **2.3.2 Schedule**

- What: Today's competition schedule.  
Screen shows schedule with discipline name, screen title, date, and for each of today's events: Start time, event name and phase name.
- When: Screen should be displayed as the spectators enter the venue - before the competition starts or during longer breaks.  
Shown at the discretion of venue production.
- How: Static screen



## **2.4 Part B - During the Seeding run**

### **2.4.1 Start list**

- What: Start list for the BMX seeding run (men and women).  
Screen shows start list with event name, phase name, screen title and list of riders with start order, race number, scoreboard name and NOC code.
- When: Before the seeding run starts.  
Shown at the discretion of venue production.
- How: Scroll (refresh screen by screen) to show the complete start list

MEN'S BMX - SEEDING RUN			
START LIST			
1	13	PROKOP MICHAL	CZE
2	4	STUMPFHAUSER RANDY	USA
3	555	DE WILDE ROBERT	NED
4	66	BENNETT KYLE	USA
5	7	RICHARDSON JASON	USA
6	11	STEVENSON WARWICK	AUS
7	8	ALLIER THOMAS	FRA
8	789	GOMES SILVEIRA F.	BRA

## 2.4.2 Current standings/results

What: Screen shows results for the seeding run (women and men) with event name, phase name, screen title.  
Current standings (top three) section with: Rank, race number, scoreboard name, NOC code and time.

Current rider section:

- Before and during the run: Race number, scoreboard name, NOC code and running time
- During the run - if splits are used:
  - 1) Leader's information: Race number, leader's scoreboard name, leader's NOC code and leader's time at split
  - 2) Current rider: Race number, scoreboard name, NOC code, running time, speed with rank (at speed trap only) and time behind
- At the finish - option 1:
  - 1) Current standings (top three) part of the screen will be updated if the last rider is in the top three
  - 2) Leader's information: Rank, race number, leader's scoreboard name, leader's NOC code and leader's time at finish
  - 3) Current rider: Rank, race number, scoreboard name, NOC code, time and time behind
- At the finish - option 2:
  - 1) Current standings (top) part of the screen will scroll if necessary to show finished rider's position
  - 2) Leader's information: Rank, race number, leader's scoreboard name, leader's NOC code and leader's time at finish
  - 3) Current rider: Rank, race number, scoreboard name, NOC code, time and time behind

When the rider passes an intermediate time, the gap time is shown compared to the current leader. At the finish the rank is shown for the selected rider and the placing in the ranking is shown (the list is scrolled down, if required).

When: Before, during and after each rider.

Shown at the discretion of venue production.

How: Dynamic update as the time elapses for the selected rider.

At the end of the run - scroll through to show the complete results list.

a) Before the start of the run

MEN'S BMX - SEEDING RUN			
CURRENT STANDINGS			
1.	789 GOMES S. F.	BRA	30.145
2.	23 RINDERKNECHT	SUI	30.381
3.	1 STEVENSON W.	AUS	31.542
	20 URETA G.	CHI	0.0

Running Time (SS.t)

When the time is  
'frozen', the format  
should be SS.ttt

b) During the run

MEN'S BMX - SEEDING RUN			
CURRENT STANDINGS			
1.	789 GOMES S. F.	BRA	30.145
2.	23 RINDERKNECHT	SUI	30.381
3.	1 STEVENSON W.	AUS	31.542
	20 URETA G.	CHI	1.7

c) During the run - At start split with speed trap:

MEN'S BMX - SEEDING RUN			
CURRENT STANDINGS			
1.	789 GOMES S. F.	BRA	30.145
2.	23 RINDERKNECHT	SUI	30.381
3.	1 STEVENSON W.	AUS	31.542
	789 GOMES S. F.	BRA	4.954
>	20 URETA G.	CHI	4.409
	60.123KM/H (1)		-0.545

Show speed with rank

d) During the run - At splits - freeze approx. three (3) seconds (if splits are used):

MEN'S BMX - SEEDING RUN			
CURRENT STANDINGS			
1.	789 GOMES S. F.	BRA	30.145
2.	23 RINDERKNECHT	SUI	30.381
3.	1 STEVENSON W.	AUS	31.542
	789 GOMES S. F.	BRA	12.954
>	20 URETA G.	CHI	12.409
			-0.545

When the split is passed, the running time should 'freeze' and the gap time (to the current leader) should be displayed

e) During the run - At the finish (if finishing rider is ranked 1 to 3, show top 3, if not show one rank before and one rank after):

MEN'S BMX - SEEDING RUN			
CURRENT STANDINGS			
5.	4 STUMPFHAUSE	USA	32.517
6.	21 BOUTTE F.	FRA	32.569
7.	12 POHLKAMP M.	USA	33.146
	1. 789 GOMES S. F.	BRA	30.145
	6. 21 BOUTTE F.	FRA	32.569
			+2.424

f) After the last rider has finished:

MEN'S BMX - SEEDING RUN			
RESULTS			
1.	20 URETA G.	CHI	30.068
2.	789 GOMES S. F.	BRA	30.145
3.	23 RINDERKNECHT	SUI	30.381
4.	1 STEVENSON W.	AUS	31.542
5.	4 STUMPFHAUSER	USA	32.517
6.	21 BOUTTE F.	FRA	32.569
7.	12 POHLKAMP M.	USA	33.146
8.	313 NORDMARK L.	NOR	33.163

## 2.5 Part C - During the Quarterfinals, Semifinals and Final

### 2.5.1 Start list by heat

- What: Start list by heat for the BMX quarterfinals, semifinals and final (men and women).  
Screen shows start list with event name, phase name, heat number (blank for the final), run number (blank for the final), screen title and list of riders with race number, warning indicator ("\*") - if warning has been given, scoreboard name, NOC code and points (blank if not applicable).
- When: Before each run of the phase starts.  
Shown at the discretion of venue production.
- How: Scroll (refresh screen by screen) to show the complete start list

MEN'S BMX - QUARTERFINALS			
HEAT 2/RUN 2 - START LIST			
13	PROKOP MICHAL	CZE	1
2*	BECERINE CRISTIAN D.	ARG	2
12	POHLKAMP MATT	USA	3
789	GOMES SILVEIRA F.	BRA	4
14	LAKUCS IVO	LAT	5
24	BALTZERSEN HENRIK	DEN	6
22	TRICARD J.	FRA	7
6	SUAREZ JONATHAN	VEN	10

## 2.5.2 Heat results

- What: Results for the BMX quarterfinals, semifinals and final (men and women).  
Screen shows results with event name, phase name, heat number (blank for the final), run number (blank for the final), screen title and for each rider: Rank, race number, warning indicator ("\*") - if warning has been given, scoreboard name, NOC code and time for the best rider in the heat or time behind for others or IRM.  
Screen a) Riders are listed as they cross the split line. Decision on how long to leave the information on the display will be taken between the UCI, Competition Management and Sport Presentation.  
Screen b) Riders are listed as they cross the finish line.  
In case of a close finish (and it is necessary to wait for the photo-finish to be checked), rank should remain blank and "PHOTO" displayed instead of time/time behind.  
This screen will be displayed three (3) seconds before the finish (header only).  
Screen c) This screen is displayed when results have been approved.
- When: During the competition: After each heat.  
Shown at the discretion of venue production.
- How: One single screen for each heat

a) As riders cross the split line (if split is used):

MEN'S BMX - QUARTERFINALS			
HEAT 3/RUN 1 - SPLIT			
1.	1 STEVENSON W.	AUS	
2.	4 STUMPFHAUSER	USA	
3.	17 HOLMES D.	GBR	
4.	30 TAMME L.	CZE	
5.	28 BERKHEIMER N.	USA	

b) As riders cross the finish line:

MEN'S BMX - QUARTERFINALS			
HEAT 3/RUN 1 - FINISH			
1.	1 STEVENSON W.	AUS	35.884
	4 STUMPFHAUSER	USA	PHOTO
	17 HOLMES D.	GBR	PHOTO
4.	30 TAMME L.	CZE	+0.383
5.	28 BERKHEIMER N.	USA	+0.548

c) When results are confirmed:

MEN'S BMX - QUARTERFINALS			
HEAT 3/RUN 1 - RESULTS			
1.	1 STEVENSON W.	AUS	35.884
2.	4 STUMPFHAUSER	USA	+0.142
3.	17 HOLMES D.	GBR	+0.252
4.	30 TAMME L.	CZE	+0.383
5.	28 BERKHEIMER N.	USA	+0.548
6.	7 RICHARDSON J.	USA	+0.822
7.	6*BENNETT K.	USA	REL
	331 TOSTA MACHADO	BRA	DNS

### **2.5.3 Heat results with points - quarterfinals and semifinals**

- What: Results for the BMX quarterfinals (men only) semifinals (men and women). Screen shows results with event name, phase name, heat number, screen title, number of runs completed, total number of runs and for each rider: Rank, warning indicator ("\*") - if warning has been given, scoreboard name, NOC code, points scored in each run or IRM, total points and qualification indicator ("Q" after 3 runs, "q" after 1 or 2 runs to indicate potential qualifiers).  
NOTE: The score "10" can be presented with an "X".
- When: During the competition: After phase. Can also be displayed after run 1 and run 2 (see sample 1 below).  
Shown at the discretion of venue production.
- How: One single screen for each heat

a) Sample 1:

MEN'S BMX - SEMIFINALS-HEAT 2				
RESULTS - AFTER RUN 2 OF 3				
1.	STEVENSON W.	AUS	1 1	2q
2.	STUMPFHAUSER	USA	2 2	4q
3.	HOLMES D.	GBR	3 3	6q
4.	BERKHEIMER N.	USA	4 4	8q
5.	TAMME L.	CZE	5 5	10
6.	RICHARDSON J.	USA	6 6	12
7.*	BENNETT K.	USA	7 8	15
8.	TOSTA MACHADO	BRA	8 8	16

b) Sample 2:

MEN'S BMX - SEMIFINALS-HEAT 2				
RESULTS - AFTER RUN 3 OF 3				
1.	STEVENSON W.	AUS	1 1 2	4Q
2.	STUMPFHAUSER	USA	2 2 1	5Q
3.	HOLMES D.	GBR	3 3 3	9Q
4.	TAMME L.	CZE	5 5 4	14Q
5.	BERKHEIMER N.	USA	4 4 6	14
6.	RICHARDSON J.	USA	6 6 5	17
7.*	BENNETT K.	USA	7 8 7	22
8.	TOSTA MACHADO	BRA	8 8 X	26

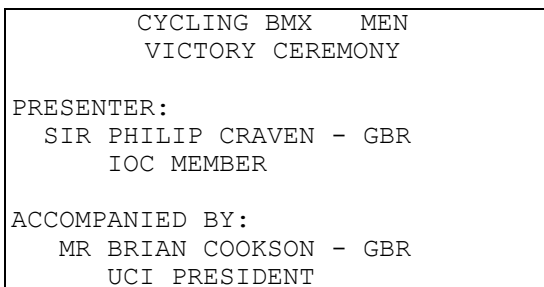
c) Sample 3:

MEN'S BMX - SEMIFINALS-HEAT 2				
RESULTS - AFTER RUN 3 OF 3				
1.	STEVENSON W.	AUS	1 1 2	4Q
2.	STUMPFHAUSER	USA	2 2 1	5Q
3.	HOLMES D.	GBR	3 3 3	9Q
4.	TAMME L.	CZE	5 5 4	14Q
5.	BERKHEIMER N.	USA	4 4 6	14
6.	RICHARDSON J.	USA	6 6 5	17
7.*	BENNETT K.	USA	7 8 7	22
	TOSTA MACHADO	BRA	8 8	DSQ

## **2.6 Part D - During the Victory Ceremony**

### **2.6.1 Presenters**

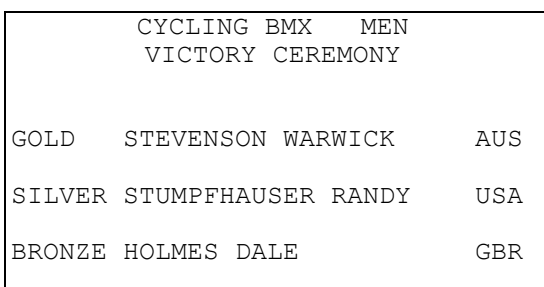
- What: Screen shows the presenters with discipline name, event name, screen title and for each presenter or accompanying person: title, scoreboard name, NOC code and function.  
Please note that there is a possibility that the screen title should be applied if required (e.g. "Victory Ceremony" could be Flower Ceremony", etc.).
- When: As the dignitary is introduced before the ceremony
- How: Single screen



### **2.6.2 Medallists - Individual**

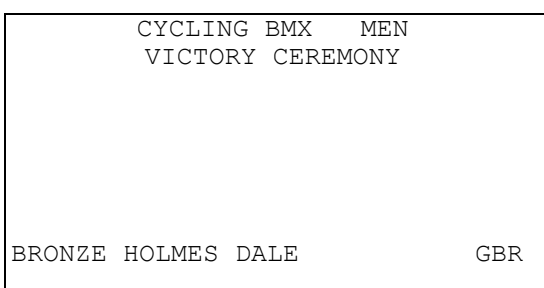
- What: Screen shows list of medallists with discipline name, event name, screen title. For each medallist show medal type, scoreboard name, NOC code.
- When: During the ceremony
- How: Static screen if all medallists are presented at the same time, dynamic screen if the medallists are presented by medal type

If the medallists are presented at the same time:



If the medallists are presented one by one, use the following order:

As the bronze medallist is presented:



As the silver medallist is presented:

CYCLING BMX	MEN
VICTORY CEREMONY	
SILVER STUMPFHAUSER RANDY	USA
BRONZE HOLMES DALE	GBR

As the gold medallist is presented:

CYCLING BMX	MEN
VICTORY CEREMONY	
GOLD STEVENSON WARWICK	AUS
SILVER STUMPFHAUSER RANDY	USA
BRONZE HOLMES DALE	GBR

# **3 Sport Specific Real Time Data**

## **3.1 ORIS Data Availability Description**

All data elements presented in this section are supplementary to the data elements defined in Section 1 - Printable Outputs and other sections of the ORIS Cycling BMX document. The data elements listed here may be useful for other sport specific real time data presentation (e.g. live screens on websites).

### **3.1.1 Speed**

There is one speed check just after the starting ramp during the seeding run.

- Unit: km/h
- Number of decimals: 3
- Number of measurement points: 1
- Expected range: 10.000 to 70.000 km/h
- Measurement established at one particular point available to the public or only for ODF

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## **4      On Screen Results Presentation**

Some screens will be updated in real time whenever new information becomes available (e.g. results update after each run). These screens are split into two major categories:

- Schedules (before, during and after competition)
- Results (including start lists, summaries, etc.)

Detailed descriptions of these screens are available in the document "On Screen Results Presentation".

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# Appendix A - Glossary

## 1 Terms

The specific terms used in the ORIS Cycling BMX document are defined as follows:

Term	Definition
Athlete preferred name	When NOCs apply for accreditation, they should provide the preferred family and given name for all athletes. These names should be the names that the athletes normally use, and by which they are popularly known while participating in other international competitions.
Commissaire(s)	"Commissaire" is the traditional title used in all areas of cycle sport for race judges. The same term is used in English and French. Commissaires are responsible for running Cycling events according to UCI rules.
Commissaires' Panel	In Cycling, the panel of judges responsible for running a specific event are collectively known as the "Commissaires' Panel". Generally, the Panel will consist of the following primary posts: <ul style="list-style-type: none"><li>• President of the Commissaires' Panel (PCP)</li><li>• Assistant President of the Commissaires' Panel (APCP)</li><li>• Third Commissaire</li><li>• UCI Race Secretary</li><li>• Several track Commissaires</li></ul>
Common Codes	The set of data that are considered Common Codes from the Technology perspective of the Games. Among others, Sports, Disciplines, Events, Event phases, Event units and Venue names are defined in the Common Codes.
Competition	The competition runs from the start of the first event of a sport to the completion of the last event of a sport, excluding the Opening and Closing Ceremonies
Delegation Registration Meeting (DRM)	The Delegation Registration Meeting is the process for official registration of all athletes and team officials who will participate at the Olympic Games. All NOCs must attend a DRM with the OC prior to being permitted entry into the Olympic Village.
Discipline/Sport discipline	"A discipline is a branch of a sport comprising one or several events." (as per Olympic Charter)
Disqualification	A ruling by officials that a competitor or team has broken the rules of the sport and cannot be considered for placing in an event unit, a phase or an event.
Event	"An event is a competition in a sport or in one of its disciplines, resulting in a ranking and giving rise to the award of medals and diplomas." (as per Olympic Charter)  See "Cycling BMX References" for the list of events.

Term	Definition
Heat	A heat is a group of maximum eight riders who compete head-to-head (over one to three runs)
INFO	INFO is an intranet which allows access to results, news, biographies, background, schedules, medals, records, transport and weather information. During the Games, INFO will be accessible either through dedicated workstations (kiosks) or remotely for accredited users or organisations (rate card may apply).
Information Diffusion System (IDS)	IDS is the complete solution for the centralisation and distribution of information (e.g. schedules, results, news, etc.) through ODF to different clients such as International Federations, OC website, press agencies, etc. IDS also includes provision of INFO and CIS.
Initial Download	The process of transferring all participants' data from the SEQ database to On Venue Results. This step takes place a few days before competition starts for each sport discipline.
Late Athlete Replacement (LAR)	An IOC policy defining the conditions under which an athlete who is unable to compete can be replaced by another eligible athlete who was not confirmed for participation in the Games.
Olympic Data Feed (ODF)	<p>The Olympic Data Feed (ODF) is the unique data feed used to transfer information from the venue to clients such as INFO, the official website, International Federations, National Olympic Committees, World News Press Agencies, Rights Holding Broadcasters, etc.</p> <p>ODF provides data at point in time (e.g. start lists, results, medallists, etc.) or real time (e.g. instant results and ranking, instant speed, etc.).</p> <p>The ODF technical specifications are available at: <a href="http://odf.olympictech.org">http://odf.olympictech.org</a>.</p>
Olympic Games	<p>"The Olympic Games are competitions between athletes in individual or team events and not between countries. They bring together the athletes selected by their respective NOCs, whose entries have been accepted by the IOC. They compete under the technical direction of the IFs concerned." (as per Olympic Charter)</p> <p>The Olympic Games include the Opening Ceremony, Closing Ceremony, official training, competition and other competition related activities.</p>
Olympic News Service (ONS)	<p>The Olympic News Service exists to provide the media with comprehensive coverage from every race, every match, every session, every day, across every sport at the Olympic Games. This coverage, along with background information including historical results and records, and biographies on every competitor, is published on a secure intranet system called INFO, enabling the media to report accurately and extensively from multiple venues at the same time.</p> <p>The news service is the official source for independent and balanced coverage of the Olympic Games.</p>
Olympic Qualification Ranking	The Olympic Qualification Ranking is calculated to determine the nations that qualify for the Olympic Games. It combines the three

Term	Definition
	<p>best Men Elite / Men Juniors and the two best Women Elite / Women Juniors per nation. This ranking is updated periodically during the qualification period.</p>
On Venue Results (OVR)	<p>The systems, services and technicians responsible for timing and scoring data. OVR produces start lists, results and other competition related rankings, statistics and analysis for the sport discipline. This includes distribution to clients and use by other services, e.g. scoreboards, TV Graphics, INFO, ODF, etc.</p>
"P" alternate athlete	<p>"P" alternate athletes are non-competing athletes, and are not included within the athlete's quota. They are granted "P" accreditation allowing them to train and access the competition venue under certain conditions. "P" alternate athletes can only become competing athletes as per the conditions outlined in the "IOC/Rio 2016 Late Athlete Replacement policy".</p>
Phase	<p>A step in the progression of the competition  See "Cycling BMX References" for the list of competition phases.</p>
Photo-Finish equipment	<p>An electronic line-scan camera aligned with the finish line, used to determine competitors' times and finish order</p>
Race number	<p>A unique number that each rider must wear on the back of their jersey and on their bike. Numbers 1 to 8 are reserved for the last World Championships finalists, some riders have a "Permanent Career Number" (10-999), and the remainder are assigned a number by the UCI.</p>
Rank	<p>Placing in an event. Riders are ranked according to UCI rules.</p>
Results System Code (RSC)	<p>The Result System Code is a nine character code structured as follows: DDGEEPUU, where:</p> <ul style="list-style-type: none"> <li>• DD: Discipline code</li> <li>• G: Gender</li> <li>• EEE: Event Code</li> <li>• P: Phase</li> <li>• UU: Event Unit</li> </ul>
Run	<p>A run is an event unit. Each phase is divided into runs. The seeding phase has one run. In the quarterfinals and in the semifinals there are three runs. Points are awarded based upon the finish rank in each run. When all runs have been completed, the riders in each heat are ranked by total points. The final has one run.</p>
Seeding run	<p>This is the first stage of the competition in which the riders compete in a time trial. This is necessary in order to create a ranking and fill the heats of the first elimination phase.</p>
Sport	<p>A sport is administered by an International Federation and may be composed of one or more disciplines</p>
Sport Entries and Qualification (SEQ)	<p>A service provided by the OC sports department responsible for processing and managing the entries received from the NOCs, according to the guidelines of the Olympic Charter and the</p>

Term	Definition
	qualification systems defined by the International Federations, which are approved by the IOC
Technical Delegate (TD)	The Technical Delegate is appointed by the International Federation to "ensure that their rules are complied with and to review and validate all technical elements of the competitions including entries, venue standards, competition schedule, pre-Olympic events as well as the conditions regarding accommodation, food and transport provided for the Technical Officials and Judges." (as per Olympic Charter)
Tripartite Commission	<p>The Tripartite commission is composed of:</p> <ul style="list-style-type: none"> <li>• The IOC</li> <li>• The Association of National Olympic Committees (ANOC)</li> <li>• The Association of Summer Olympic International Federations (ASOIF)</li> </ul>
	The main objective of the Tripartite Commission is to allocate Invitation Places to a number of NOCs without or with few athletes qualified, allowing them to participate in the Olympic Games, in order to strengthen the principle of universal representation.
UCI BMX Ranking	Riders earn points in different categories in events/races which the UCI collects periodically to update the UCI BMX ranking
UCI Code	The country code and the birthday of a rider are combined to give the UCI code
UCI Rider ID	A numerical ID used internally by the UCI to manage their athletes' database.
Union Cycliste Internationale (UCI)	The UCI is the IOC recognised International Federation governing Cycling
Venue Results Manager (VRM)	The Venue Results Manager coordinates all stages of On Venue Results in preparation for the Games as well as during the Games (e.g. coordination with other functional areas, software testing, interaction with the International Federation, etc.).

## 2 Specifications

### 2.1 Participants

In the following table, several different participant types may apply to the same sport/discipline depending on the event competition format.

Participant Type	Defining Characteristics	Sports / Disciplines	Code
Individual	Individuals	<ul style="list-style-type: none"><li>Cycling, Rowing (singles), Swimming (except relays), Triathlon, etc.</li></ul>	I
Group - Indivisible	Individual athlete results are not recognised as part of the group results (crew, teams, pairs, duets, etc.)	<ul style="list-style-type: none"><li>Bobsleigh, Figure Skating (couples), Synchronised Swimming, Rowing (crew), Athletics (relays), etc.</li></ul>	IG
Group - Divisible	Individual athlete results are recognised as part of the group results (teams, doubles, etc.)	<ul style="list-style-type: none"><li>Artistic Gymnastics (team), Equestrian (team), etc.</li></ul>	G
Team	Team competition (group of players forming one side in Team sports)	<ul style="list-style-type: none"><li>Basketball, Curling, Football, Handball, Hockey, Volleyball, Water Polo, etc.</li></ul>	T

### 2.2 Progression Types

Progression	Definition	Disciplines / Events
Seeding or Qualification	All participants are ranked after an initial phase. All of the participants (Seeding), or a limited number of the participants (Qualification), advance to the next event phase/unit based on this ranking.	<ul style="list-style-type: none"><li>Seeding: Archery, Cycling BMX, Snowboard (Snowboard-Cross), etc.</li><li>Qualification: Athletics (Long Jump), Canoe Sprint, Rowing, etc.</li></ul>
Single phase	All participants compete for a ranking in one event phase/unit	<ul style="list-style-type: none"><li>Cycling Mountain Bike, Cycling Road, Swimming Marathon, Triathlon, etc.</li></ul>
Combined	All participants compete in one or more event units, in a single phase, or in multiple phases	<ul style="list-style-type: none"><li>Disciplines: Athletics (Decathlon), Equestrian, Modern Pentathlon, etc.</li><li>Races: Alpine Skiing (for the 1+ run events), Bobsleigh, Cycling Track, Luge, Sailing, Skeleton, etc.</li></ul>

## 2.3 Competition Format Types

Type	Definition	Results Type
In-line	Participants compete under the same conditions to achieve a result which will lead to a ranking from 1 to n	<ul style="list-style-type: none"> <li>• Measurements (time, weight, distance, height, etc.)</li> <li>• Scores</li> <li>• Judges' decisions (points, etc.).</li> </ul>
Pool	Group of several participants, competing against each other in a round robin	<ul style="list-style-type: none"> <li>• Points</li> </ul>
Bracket	<p>Competition in which participants compete in heats or head-to-head. Winner(s) progress in a bracket towards the gold medal, loser(s) are eliminated or redirected (e.g. "Bracket with direct elimination" in Tennis, "Bracket with classification" in Water Polo, "Bracket with repechage" in Judo).</p> <p>Bracket types:</p> <ul style="list-style-type: none"> <li>• Bracket with direct elimination (e.g. Boxing)</li> <li>• Bracket with direct elimination, classification and finals (e.g. Water Polo)</li> <li>• Bracket with direct elimination and finals (e.g. Tennis)</li> <li>• Bracket with direct elimination, repechage and finals (e.g. Judo)</li> </ul>	<ul style="list-style-type: none"> <li>• Win/Loss</li> </ul>
Cumulative	Results achieved in different stages of competition, contributing to the participant's event results (e.g. Athletics combined events, Sailing fleet racing)	<ul style="list-style-type: none"> <li>• Addition of results (points, times)</li> </ul>

# Appendix B - Abbreviations

The following abbreviations are used in the ORIS Cycling BMX document with the exception of:

- Results codes, see Appendix C - Rules for Data Formats and Presentation
- Distribution Availability Codes, see end of Section 2 - Distribution Rules

Code	Description
<b>BMX</b>	Bicycle Motocross
<b>CB</b>	Cycling BMX
<b>CIS</b>	Commentator Information System
<b>cm</b>	centimetre
<b>CM</b>	Organising Committee Competition Management
<b>D</b>	Desirable - users found this information useful for their work and if an organiser can provide it, it would be appreciated but is not compulsory
<b>Da</b>	Desirable, but only if such data is available
<b>Dc</b>	Desirable under conditions which are explained in the column for comments
<b>DRM</b>	Delegation Registration Meeting
<b>ft</b>	feet
<b>IBC</b>	International Broadcasting Centre
<b>ID</b>	Identification number
<b>IDS</b>	Information Diffusion System
<b>IF</b>	International Federation
<b>in</b>	inch
<b>IOC</b>	International Olympic Committee
<b>IRM</b>	Invalid Result Mark
<b>IT</b>	Information Technology
<b>kg</b>	kilogramme
<b>lb</b>	pound
<b>m</b>	metre
<b>M</b>	Mandatory
<b>Ma</b>	Mandatory - if applicable
<b>Mc</b>	Mandatory - required under conditions which are explained in the column for comments
<b>Mo</b>	Mandatory - for outdoor sports
<b>MMC</b>	Main Media Centre
<b>MOC</b>	Main Operation Centre
<b>MPC</b>	Main Press Centre
<b>N/A</b>	Not Applicable
<b>NF</b>	National Federation
<b>NOC</b>	National Olympic Committee
<b>OC</b>	Organising Committee
<b>ODF</b>	Olympic Data Feed
<b>OG</b>	Olympic Games

<b>Code</b>	<b>Description</b>
<b>ONS</b>	Olympic News Service
<b>ORIS</b>	Olympic Results and Information Services
<b>OVR</b>	On Venue Results system
<b>PO</b>	Organising Committee Press Operations
<b>PTS</b>	Points
<b>SEQ</b>	Sport Entries and Qualification
<b>TAO</b>	IOC Technology Assistance and Observation team
<b>TBD</b>	To be defined
<b>TD</b>	Technical Delegate
<b>UCI</b>	Union Cycliste Internationale (International Cycling Union)
<b>VPC</b>	Venue Press Centre
<b>VRM</b>	Venue Results Manager
<b>WC</b>	World Cup
<b>WCH</b>	World Championships
<b>WNPA</b>	World News Press Agencies

# Appendix C - Rules for Data Formats and Presentation

This appendix describes data formats as they should be used in all outputs, unless other formats are specified in the description table or data matrix.

## 1 Cycling BMX Specific Rules

Gender abbreviations	Event gender: M (men), W (women) Athlete gender: F (female), M (male)
Traditional Cycling BMX event presentation order	Please see "Cycling BMX References"
Schedule status options	The following schedule status options are applicable to an event or event unit: <ul style="list-style-type: none"><li>• Unscheduled Not visible on the schedule, optional (e.g. tie breaker if applicable)</li><li>• Scheduled The start time is known</li><li>• Getting_Ready At time x before start - "x" is defined by Olympic Broadcasting Services (OBS)</li><li>• Running In progress</li><li>• Scheduled_Break Planned break (e.g. end of period). Not applicable for Cycling BMX.</li><li>• Finished All action on the field of play is complete</li><li>• Delayed Did not start as scheduled, should start in the current ticketing session</li><li>• Postponed Did not start as scheduled, or has been interrupted, and the expected postponement exceeds the current ticketing session, date and start time are unknown at present</li><li>• Interrupted Unplanned interruption after the start, and is expected to resume in the current ticketing session</li><li>• Rescheduled The new date and start time are known</li><li>• Cancelled Will not take place at these Games</li></ul>
Results status options	<ul style="list-style-type: none"><li>• Start List Start list has been created</li><li>• Live In progress</li><li>• Intermediate Updated results at scheduled points or breaks. Results and/or ranks are subject to change.</li><li>• Partial The results and ranking of the riders who have completed their performance are not subject to change by the results of riders still competing.</li><li>• Unconfirmed Activity on the field of play is complete but there is no results status update yet (used while reading and sending the photo-finish data).</li><li>• Unofficial Results are available but not approved..</li></ul>

	<ul style="list-style-type: none"> <li>• Official              Results are approved</li> <li>• Protested            The competition is no longer in progress and a protest has been lodged.</li> </ul>
Results Marks	<ul style="list-style-type: none"> <li>• REL - Relegated</li> <li>• DNF - Did Not Finish</li> <li>• DNS - Did Not Start</li> </ul>
Invalid Results Marks (IRM)	<ul style="list-style-type: none"> <li>• DSQ - Disqualified</li> </ul>
Results Marks presentation order	<p>Rules for presentation of results for riders with DNF, DNS, DSQ, REL:</p> <p><u>Seeding run:</u></p> <ul style="list-style-type: none"> <li>• Riders with DNF are listed first, followed by DNS and finally DSQ. Within each IRM sort by: Reverse start order</li> <li>• Riders marked as DNF are ranked and are eligible for transfer to the next phase</li> <li>• Riders marked as DSQ or DNS are not ranked and not eligible for transfer</li> <li>• REL is N/A in this phase</li> </ul> <p><u>Elimination phases (Quarterfinals, Semifinals):</u></p> <ul style="list-style-type: none"> <li>• Riders with DNF are listed first, followed by REL, DNS and finally DSQ. Within each IRM sort by: Seeding run results.</li> <li>• For REL, DNF, DNS and DSQ any achieved results should be displayed. DSQ should be presented in the column (run) in which it occurred.</li> </ul> <p><u>Final:</u></p> <ul style="list-style-type: none"> <li>• Riders with DNF are listed first, followed by REL, DNS and finally DSQ</li> <li>• DNF, REL and DNS riders are ranked. Within each Results Mark sort by: gate selection order of the final.</li> <li>• Riders with DSQ are not ranked. If multiple DSQ sort by: gate selection order of the final.</li> </ul>
Final classification	<p>After the completion of an event, the riders are ranked as follows:</p> <ol style="list-style-type: none"> <li>1. The phase reached (Final, Semifinals, Quarterfinals for men)</li> <li>2. The rank from this phase</li> <li>3. The total points from this phase (Semifinals, Quarterfinals for men)</li> <li>4. The time in the last run (Semifinals, Quarterfinals for men), in case of ties times from the previous run are considered</li> </ol> <p><b>Note:</b> A rider with DSQ will be listed without rank in the phase in which it occurred, and subsequent riders will be shifted up in the ranking accordingly</p>
Time format	<p>M:SS.ttt SS.ttt S.ttt 0.ttt</p> <p>Times are displayed in 24 hour format, without leading zeros</p>
Time gap format	<p>+M:SS.ttt +SS.ttt +S.ttt +0.ttt</p> <p>Leader(s): blank</p>

	Tied riders: display gap for each. No leading zeros
Running time	The " _ " is a reserved space to present the net time to include digits which are not visible while the time is running: <ul style="list-style-type: none"><li>• 3:45.6_ _ becomes 3:45.658 as a net time (to 1/1000<sup>th</sup> second)</li></ul> The net time is the final time achieved.
General rules for formats	"#" Digit placeholder, suppression of leading zeros "#" should be replaced with the corresponding non-zero digit if one is present; otherwise, no digit appears.  "0" Zero placeholder "0" should be replaced with the corresponding digit if one is present; otherwise the leading zero remains.  E.g. 004.23 in the format ##0.00 becomes 4.23 E.g. 004.23 in the format 00.00 becomes 04.23
Height/Weight formats	<b>Height (metric):</b> 0.00m #00cm 0.00 ##0  <b>Height (imperial):</b> 0ft #0in 0'#0" ##0kg  <b>Weight (metric):</b> ##0.00kg ##0.0kg ##0kg ##0.00 ##0.0 ##0  <b>Weight (imperial):</b> ##0.00lbs ##0.0lbs ##0lbs ##0.00 ##0 ##0  If metric and imperial units are used in a single field, the rule is to separate them by a forward slash with a space before and after it " / ". If they are combined, they should be presented as "centred".
Temperature formats	<b>Celsius:</b> #0.00°C #0.0°C #0°C ...  <b>Fahrenheit:</b> ##0.00°F ##0.0°F ##0°F ...  If Celsius and Fahrenheit units are used in a single field, the rule is to separate them by a forward slash with a space before and after it " / ". If they are combined, they should be presented as "centred".
Presentation of ties	Medal presentation <ul style="list-style-type: none"><li>• All medals will be shown even if tied: e.g. 1 GOLD FAMILYNAME Givenname 1 GOLD FAMILYNAME Givenname 3 BRONZE FAMILYNAME Givenname</li></ul> Results <ul style="list-style-type: none"><li>• The primary rank (first column) must show a rank (if tied, repeat rank).</li><li>• Secondary rank(s), if any (e.g. at intermediate...) will be repeated, with an "=" sign if there is sufficient space.</li></ul>

## 2 General Rules

Output description	Gives a short explanation of the output, describing information that is provided
Source	Information identifying the source of data, i.e. which organisational part of which body is responsible for providing it, for example: IOC, UCI, OC Press Operations, OC Competition Management, etc.
Column data alignment	General: right for numeric and results, left for text. IRMs are aligned as for results. May be adjusted depending on the output layout.
Column titles	Column titles match the alignment of the data columns
Date formats	<ul style="list-style-type: none"> <li>• dd MMM yyyy (e.g. 6 APR 1896)           <ul style="list-style-type: none"> <li>• dd: date format, for example: 23 or 5 (presented without leading zero)</li> <li>• Ddd: day of week in abbreviation format - presented as three characters, for example: Mon for Monday (mixed case)</li> <li>• DDD: day of week in abbreviation format - presented as three characters, for example: MON for Monday (upper case)</li> <li>• Mmm: month in abbreviation format - mixed case, for example: Apr for April</li> <li>• MMM: month in abbreviation format - upper case, for example: APR for April</li> <li>• yyyy: year format, for example: 1896</li> </ul> </li> <li>• The "As of date" may reflect one of the following:           <ul style="list-style-type: none"> <li>• Date when data has been collected (e.g. world ranking)</li> <li>• Date and time when the actual output was updated (several editions of the same output, e.g. cumulative statistics)</li> <li>• Logical date if applicable</li> </ul> </li> <li>• Logical date: If a session continues past midnight (00:00), any outputs produced will be considered as having the logical date on which the session began (e.g. for a session which began at 21:00 on Apr 8 and ended at 1:20 on Apr 9, the output would be dated Apr 8)</li> </ul> <p>This date is according to the local time zone at the competition venue.</p>
Page break	<p>Page break applies only for printed outputs.</p> <ul style="list-style-type: none"> <li>• When the complete output fits on a single page, "None, aim for a single page" is written</li> <li>• For multi-page outputs, there are three cases:           <ol style="list-style-type: none"> <li>1. Natural page break: This should be considered as printing without page break. When printing reaches the end of a page a page break will occur and the output will continue printing on the next page. There are three ways in which the headings on subsequent pages will be dealt with. The following texts are used to describe these options in the description table:               <ul style="list-style-type: none"> <li>• Not controlled with repeated output headings and column headings</li> <li>• Not controlled with repeated column headings only</li> <li>• Not controlled without repeated output headings and/or column headings</li> </ul> </li> </ol> </li> </ul>

	<p><b>2. Forced page break by "Group":</b></p> <p>This should be considered as printing with a page break. Before printing each group on a page the print software must decide if the complete group will fit on that page. If the group will not fit a page break will be forced. The group will then be printed on a new page. There are three ways in which the headings on subsequent pages will be dealt with. The following texts are used to describe these options in the description table:</p> <ul style="list-style-type: none"> <li>• Break at "Group" with repeated output headings and column headings</li> <li>• Break at "Group" with repeated column headings only</li> <li>• Break at "Group" without repeated output headings and/or column headings</li> </ul> <p>A "Group" is a logical group of data e.g. NOC/team/relay/rider/paragraph, etc. (e.g. a team with seven members. The result is that each page will contain as many complete teams as can fit on the page).</p> <p><b>3. Forced page break by "Condition":</b></p> <p>This should be considered as printing with a page break after a particular condition is reached. When the condition is reached a page break will be forced. The process will repeat when each of the condition(s) is reached. There are three ways in which the headings on subsequent pages will be dealt with. The following texts are used to describe these options in the description table:</p> <ul style="list-style-type: none"> <li>• Break at "Condition" with repeated output headings and column headings</li> <li>• Break at "Condition" with repeated column headings only</li> <li>• Break at "Condition" without repeated report output headings and/or column headings</li> </ul> <p>A "Condition" may be any trigger e.g. a new NOC/team/gender/athlete/class of officials, etc. (i.e. each time a new NOC is reached a page break is forced. The result is that each NOC is printed on a separate page).</p> <p>A combination of the above three cases is possible within a single output.</p>
Legend	<p>The description table defines if a legend is required on an output:</p> <ul style="list-style-type: none"> <li>• "None" is specified if no abbreviations are used in the output</li> <li>• If one or more abbreviations may be used in the output the legend will be used to describe them. The following rules apply: <ul style="list-style-type: none"> <li>• Only those abbreviations which appear in a version of the output are shown in the legend (dynamic legend)</li> <li>• If the sample shows all possible abbreviations, "See sample for all possible abbreviations" is specified in the description table</li> <li>• If there are more abbreviations possible than shown in the sample, "Use the following description for abbreviations which appear in the output" is specified in the description table and all possible abbreviations and descriptions are listed</li> <li>• The location of the legend is defined either as "To be displayed at the bottom/top of each page" or "To be displayed at the bottom/top of the last page only"</li> </ul> </li> </ul>
Notes	<p>Guidelines for any "Note" planned where users will find an explanation of data in the output, reasons for some action related to that output, etc.</p> <p>Each output could contain up to three different types of "Notes":</p> <ol style="list-style-type: none"> <li>1. Note with static text: <ul style="list-style-type: none"> <li>• If "Note with static text" is not planned, allowed or possible, "None" is written</li> <li>• If text of "Note with static text" is always the same and already presented in the sample, "See sample" is indicated</li> </ul> </li> </ol>

	<p>2. Note with predefined, but changeable text:</p> <ul style="list-style-type: none"> <li>• If "Note with predefined text" is not planned, allowed or possible, "None" is written</li> <li>• If text of "Note with predefined text" can vary depending on certain conditions, they are listed here, together with text to be used for each condition</li> </ul> <p>3. Note with free text:</p> <ul style="list-style-type: none"> <li>• Up to two lines of free text will be reserved at the bottom of the last page of each output in order to provide explanations or other annotations concerning the content of the output</li> </ul>
Comments	This section is used for any further explanations and comments on the output, or suggestions to output provider(s). If no comments are needed, "None" is written.

# Appendix D - Supporting Documents

This appendix includes the following supporting documents:

- Templates for the output "Official Communication" (C67)
- Results, Medals and Diplomas
- Data to be Captured
- BMX Seeding and Progression System

## 1 Templates for Official Communication

In order to support OC Technology as much as possible and to guarantee a smooth process and appropriate wording, a collection of possible templates to be used during the Games is useful. The most common templates are included in this chapter and should be stored in the OC Technology system well before the Games.

The Official Communication template should include the following fields:

<b>Event</b>	Affected event name (see "References" for list of events)
<b>Gender</b>	Event gender indication (men, women), if applicable
<b>Phase</b>	Affected stage of competition (e.g. semifinal, etc.), if applicable
<b>Unit</b>	Specification of the phase (heat, run), if applicable
<b>Subtitle</b>	One line space for describing the reason for the Official Communication
<b>Summary</b>	Multiple lines for the body of the Official Communication. Only non-formatted text can be included here (no graphics, no tables, etc.)
<b>Details</b>	Multiple lines for describing details. Here, formatted text (font size, style, colour, graphics, tables, etc.) can be included. This field is not mandatory.
<b>Issued by</b>	Initiator's (name and) function
<b>Date</b>	Date of decision as provided by the person issuing the Official Communication
<b>Time</b>	Time of decision as provided by the person issuing the Official Communication
<b>Note</b>	If needed, contact details for further information can be added here (as a Note)
<b>Signature</b>	Signature of the initiator, needed in order to release the Official Communication

Affects Results:

Affects Schedules:

Affects Others:

Please note for the row "Details": At the moment of creating the templates for the most common situations, it is almost impossible to add appropriate details. If needed, the details should be communicated to OC Technology at the same time as all other details for the Official Communication.

## OFFICIAL COMMUNICATION (empty form)

Event			Gender	
Phase		Unit		
Subtitle				
Summary				
Details				
Issued by				
Date	(dd MMM yyyy)	Time	(HH:MM)	
Further information				
Signature				

Affects Results:

Affects Schedules:

Affects Others:

## OFFICIAL COMMUNICATION (possible templates)

<b>Subtitle</b>	A	Phase been delayed
	B	Phase has been postponed
	C	Phase has been interrupted
	D	Phase has been rescheduled
	E	Phase has been cancelled
	F	Commissaires' Panel decision: <...>
	G	UCI decision: <...>
	H	Accident of FAMILYNAME Givenname (NOC)
	I	Cycling BMX: IOC disqualifies FAMILYNAME Givenname (NOC)
	J	Bad weather conditions
	K	...

<b>Summary</b>	1	The <...> had to be delayed due to <...>. It is expected that the delay should not be longer than nn minutes.
	2	The <...> had to be postponed due to <...>. The new start time of the <...> is unknown at the moment. Further details will be communicated as soon as available.
	3	The <...> had to be interrupted due to <...>. Further details will be communicated by the UCI as soon as available.
	4	The <...> had to be rescheduled due to <...>. The new date and start time is dd?? Mmm?? yyyy?? at HH:MM.
	5	The <...> had to be cancelled due to <...>. The <...> will not be held during these Games.
	6	FAMILYNAME Givenname (NOC) submitted a protest related to <...>
	7	FAMILYNAME Givenname (NOC), Bike No. <...> was disqualified for <...> (UCI rule <...>)
	8	The IOC Disciplinary Commission decided on dd?? Mmm?? yyyy??? to disqualify FAMILYNAME Givenname (NOC) who was ranked n?? in the En??. Results have been amended accordingly. Further details regarding the IOC Disciplinary Commission decision can be found at: <a href="http://www.olympic.org">www.olympic.org</a> <i>If the disqualified athlete is among medallists:</i> The IOC Disciplinary Commission decided on dd?? Mmm?? yyyy??? to disqualify FAMILYNAME Givenname (NOC) who was ranked n?? in the En??. Results have been amended accordingly. The medallists are now: FAMILYNAME Givenname (NOC), gold, FAMILYNAME Givenname (NOC), silver, and FAMILYNAME Givenname (NOC), bronze. Further details regarding the IOC Disciplinary Commission decision can be found at: <a href="http://www.olympic.org">www.olympic.org</a>

<b>Issued by</b>	I	UCI Technical Delegate
	II	Cycling BMX Competition Manager

<b>Further information</b>	i	For more details contact the UCI Office
	ii	For more details contact the UCI Technical Delegate>
	iii	For more details contact the OC Competition Manager
	iv	For more details consult <a href="http://www.olympic.org">www.olympic.org</a>

**Note: Authors of this ORIS document do not imply that this is a complete list of Official Communications templates.**

## **2 Results, Medals and Diplomas**

### **2.1 General**

The Olympic Charter states that International Federations have the responsibility "to establish the final results and ranking of Olympic competitions."

Medals and diplomas will be allocated based upon these final results. Should any changes occur affecting medallists and/or diploma recipients, the IOC will decide on the new medal and diploma allocation.

### **2.2 Expected Number of Medals and Diplomas**

The information included in this chapter should serve as a support for the medal and diploma allocation in Cycling BMX.

Eligible athletes:

- Women, Men: Athletes listed on the results summary

In the following table the first bullet indicates the regular medal allocation; the following bullet(s) indicate additional possibilities.

Medal Type/Diploma	Event Type
	Individual
Gold	<ul style="list-style-type: none"><li>• 1</li><li>• Tie(s) for 1<sup>st</sup> place</li></ul>
Silver	<ul style="list-style-type: none"><li>• 1</li><li>• Tie(s) for 2<sup>nd</sup> place</li></ul>
Bronze	<ul style="list-style-type: none"><li>• 1</li><li>• Tie(s) for 3<sup>rd</sup> place</li></ul>
Diploma	<ul style="list-style-type: none"><li>• 8</li></ul>

Rules for awarding medals to tied athletes:

- If two athletes are tied for 1<sup>st</sup> place, the silver medal will not be awarded
- If three or more athletes are tied for 1<sup>st</sup> place, the silver and bronze medals will not be awarded
- If two or more athletes are tied for 2<sup>nd</sup> place, the bronze medal will not be awarded
- If two or more athletes are tied for 3<sup>rd</sup> place, all will be awarded bronze medals

## 2.3 New Classification after Disqualification

In case of disqualification among the medallists or diploma recipients in an event, the following rules will apply:

Initial Rank	New Rank	Name	NOC Code
--------------	----------	------	----------

If the gold medallist is disqualified

4		FAMILYNAME 1 Givenname 1	NOC 1
2	1	FAMILYNAME 2 Givenname 2	NOC 2
3	2	FAMILYNAME 3 Givenname 3	NOC 3
4	3	FAMILYNAME 4 Givenname 4	NOC 4
5	4	FAMILYNAME 5 Givenname 5	NOC 5
6	5	FAMILYNAME 6 Givenname 6	NOC 6
7	6	FAMILYNAME 7 Givenname 7	NOC 7
8	7	FAMILYNAME 8 Givenname 8	NOC 8
<b>From the Semifinal</b>			
9	8	FAMILYNAME 9 Givenname 9	NOC 9

Note: All athletes ranked after the disqualified athlete will be ranked one place higher, including sub-phases.

ORIS reference output:

- Results Summary (C74)

Note: The software must be flexible enough to handle medal allocations as decided by the UCI and/or the IOC.

### **3 Data to be Captured**

In addition to the information provided by Accreditation, the following data elements should be provided to OVR in order to fulfil the requirements listed in this document:

Data	Formats / Values	Captured by	Comments
"P" alternate athlete	<ul style="list-style-type: none"><li>• Yes</li><li>• No</li></ul>	ACR	
UCI Rider ID	Numeric	SEQ	Provided by UCI
Race number	Numeric	SEQ	Provided by UCI
Substitute	<ul style="list-style-type: none"><li>• Yes</li><li>• No</li></ul>	SEQ	

Note: Race numbers are UCI BMX permanent career numbers

## 4 BMX Seeding and Progression System

### 4.1 Seeding

Seeding for the first elimination phase shall be carried out according to the principle of a downward left to right, zigzag pattern.

#### Quarterfinals men

Heat 1	Heat 2	Heat 3	Heat 4
1	2	3	4
8	7	6	5
9	10	11	12
16	15	14	13
17	18	19	20
24	23	22	21
25	26	27	28
32	31	30	29

#### Semifinals women

Heat 1	Heat 2
1	2
4	3
5	6
8	7
9	10
12	11
13	14
16	15

### 4.2 Progression System

Riders that advance from the Quarterfinals into the Semifinals are placed into the two eight rider Semifinals according to their quarterfinal ranking, as follows:

SEMIFINALS		
Heats	1	2
1	1 <sup>st</sup> - 3 <sup>rd</sup>	2 <sup>nd</sup> - 4 <sup>th</sup>
2	2 <sup>nd</sup> - 4 <sup>th</sup>	1 <sup>st</sup> - 3 <sup>rd</sup>
3	2 <sup>nd</sup> - 4 <sup>th</sup>	1 <sup>st</sup> - 3 <sup>rd</sup>
4	1 <sup>st</sup> - 3 <sup>rd</sup>	2 <sup>nd</sup> - 4 <sup>th</sup>

The top four riders in each Semifinal advance to the Final.

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# Document Control

## Version History

<b>Release 6 Version 1.2</b> 27 Feb 2015	<b>Approved version</b> Updated with Change Request 4639 and 4951 after the final Consolidation meeting, 13-14 Nov 2014, Montreux.
<b>Release 6 Version 1.1</b> 18 Jul 2014	<b>Approved (signed-off) version</b> Sign-off letters from both the UCI (8 August 2014) and Rio 2016 (12 August 2014) have been received by the IOC.  No further changes will be made to this document without Change Management except topics highlighted in yellow.
<b>Release 6 Version 1.1</b> 18 Jul 2014	<b>Submitted for sign-off</b> Updated with comments received in the review period after the ORIS meeting.
<b>Release 6 Version 1.0</b> 17 Jun 2014	<b>Submitted for review</b> Submitted for review after the ORIS Cycling BMX meeting, 13 - 15 May 2014. Based on the ORIS Cycling BMX meeting minutes as of 15 May 2014.
<b>Release 6 Version 0</b> 18 Apr 2014	<b>Draft</b> Updated based on ORIS document release 5, analysis of the London Questionnaire and issues logged as Rio 2016 improvements during the London Homologation Test

## Release 6 - Version 1.2 - 27 Feb 2015

### Global Changes

1. The output "Minimum / Maximum" (N86G) has been removed throughout the document.  
Affected files: Procedures, Distribution Rules.
2. All appropriate references to "Live screens in INFO" have been adjusted to "On Screen Results Presentation".  
Affected files: Executive Summary, Distribution Rules above main distribution table, Introduction to Section 3, On Screen Results Presentation (former section title "Live Screens in INFO").

### Executive Summary

#### Chapter 2.2.4:

- In the second paragraph, the text has been updated regarding the presentation of column headings in outputs

#### Chapter 2.2.10:

- The text has been updated to include "BMX Seeding and Progression System"

#### Chapter 4:

- Members of the Rio 2016 ORIS Management Team: The names and functions have been adjusted as follows:
  - Ms Isabella BURCZAK, IOC Sports, Head of Sport Projects
  - Mr Pierre FRATTER-BARDY, IOC Sports, Head of Summer Sports and IF Relations
- Members of the Cycling BMX Working Group: The names and functions have been adjusted as follows:

- |  |
|--|
| <ul style="list-style-type: none"> <li>• Ms Ellen BOLLANSEE has been replaced by Mr Kevin MacCUISH</li> <li>• Ms Isabel Maria FRANCO FERNANDES has been replaced by Mr Jorge VAZQUEZ</li> <li>• Ms Tatiana GUIMARÃES FERREIRA, Rio 2016 Venue Results Manager</li> </ul> |
|--|

## Cycling BMX References

### Chapter 1 - Specifications

- Events: progression and competition format types: In the column "Competition Format Types" the definition has been adjusted
- Events: progression and competition format types: In the last bullet below the table, the reference sentence has been adjusted

### Chapter 2 - Competition

- Competition format: Quarterfinals and Semifinals: The first bullet has been changed to read:  
"The Quarterfinals (men only) and Semifinals (women and men) are held over three runs with a maximum of eight riders per heat. There are four heats in the Quarterfinals and two heats in the Semifinals"

## Procedures

### Chapter 2.1.1 - "Schedules":

- The time to produce the output "Competition Schedule" (C08) has been changed to four (4) weeks before the Opening Ceremony

### Chapter 2.1.2. - "Entries and Participant Data":

- The paragraph has been modified

### Chapter 2.1.2.2 - "After the Sport Entry Deadline":

- The text in the chapter has been modified

### Chapter 2.1.2.3 - "Competition Officials":

- The text in the chapter has been modified

### Chapter "Substitution of a Games participant":

- The title has been changed to "Replacement of an athlete"

### Chapter 2.1.2.4.1 - "Late athlete replacement":

- The text in the chapter has been modified

### Chapter 2.1.2.4.2 - "'P' alternate athletes":

- The text in the chapter has been modified

### Chapter 2.7 - "Results Book"

- A second to last paragraph has been added regarding electronic production of the Results Book

### Chapter "News Service and Background information"

- Last paragraph: The wording has been adjusted from "Olympic Closing Ceremony" to "Closing Ceremony"

## Section 1 - Outputs

### General

- Description table, Page break for multiple page outputs: The text has been modified to state that output headings and column headings should always be repeated
- For N-outputs: All titles above tables or any other sub titles have been written in mixed case

### Outputs

#### C06:

- In the sample and description table, the term has been changed to "Victory Ceremony" (instead of "Medal Ceremony")

#### C32C:

A second sample has been added to show the presentation of replaced "P" alternate athletes

#### C35:

- Sample: The name of the Technical Delegate has been modified

#### C38:

- For TV names: Family names have been written in upper case (related CR)

- 4933)
- The field "TV Photo-Finish Name" has been added
  - Description table, Comments: The reference to the OBS requirements document "TV Name Formats" has been added
- C51B:
- In the description table, Comments, text explaining each sample has been added
- C70B:
- In the description table, Comments, text explaining each sample has been added
- C73B:
- In the description table, Comments, text explaining each sample has been added
- C73C:
- In the description table, Comments, text explaining each sample has been added
- C75:
- In the description table, Comments, text explaining each sample has been added
- N20:
- In the Description table, the following comment has been added "For Major Achievements show only the levels of competitions relevant for that athlete."
- N86B:
- The sample has been updated with the latest UCI information

## Section 2 - Distribution Rules

Main distribution table:

- Distribution to the Press Stands, VPC and MPC has been updated based on the information provided by Rio 2016
- For C08: The value in the "Produced by" column has been changed from "VRM/IDS" to "OVR (VRM)"
- For C31A, C31C, N86F: Availability "DIO" has been changed to "ASED" to be consistent with the procedure
- For C35: The value in the "Produced by" column has been changed from "VRM" to "IDS (VRM)"
- Below the Legend of the main distribution table, under "Officials" the reference to Protocol/Ceremonies and the Doping Control Officer has been added

## Section 3 - Real Time Information

### Scoreboards

Chapter 2.1.1 - "NOC Names":

- The entire bracket in the last sentence has been deleted

Chapter 2.2 - "Technical Specifications":

- A last sentence has been added: "The content of the scoreboard screens are defined in ORIS. The detailed layout of the scoreboard screens is the responsibility of OVR, and will be confirmed during the Homologation Test, subject to UCI's approval."

Chapter 2.6 - "Part D - During the Victory Ceremony":

- The medal screen titles has been adjusted from "MEDALLISTS" to "VICTORY CEREMONY"

### Sport Specific Real Time data

Chapter 3.1 - "ORIS Data Availability Description":

- A paragraph has been added has been added

## Appendix A - Glossary

Chapter "Terms"

- The following new terms have been included: "Athlete preferred name", "Common Codes", "Initial Download" and "Results System Code (RSC)"

- The term "Alternate" has been modified to "P alternate athlete" and the definition has been updated
- Term "Disqualification": The definition has been updated
- Term "INFO": The definition has been updated
- Chapter "Competition Format Types"
- Different types of bracket format have been added

## **Appendix C - Rules for Data Formats and Presentation**

"Schedule status options" and "Results Status Options":

- Status options which are not applicable for a sport discipline should have the comment "Not applicable for Cycling BMX" added
- "Schedule status options": "Live" has been changed to "Running"
- "Results status options": "Intermediate" definition has been modified with "and/or"
- "Results status options": "Protested" has been included

## **Appendix D - Supporting Documents**

- Page 1: The bullets have been modified
- New chapter "Results, Medals and Diplomas" has been added (part of the information of the former chapter "Medal and Diploma reallocation" has been included here)
- Chapter 3: The title has been changed from "Information to be captured" to "Data to be Captured"
- Chapter "Data to be Captured": The wording in the first paragraph has been modified and data to be captured has been updated

## **Release 6 - Version 1.1 - 18 Jul 2014**

### **Pending Action Items**

The following sections contain text highlighted in yellow:

- |                    |  |
|--------------------|--|
| Distribution Rules | • N02, N03: Distribution "H" at DPCO to Press Centre Work Room pending Rio consolidation |
|--------------------|--|

### **Cycling BMX References**

#### **2 - Competition**

- Competition Format
  - Gate selection order: The text in the last three bullets has been reworded to be consistent with N02
  - Tie break rules
    - Quarterfinals and Semifinals: The word "results" has been replaced with "points" in the numbered list in the second bullet

### **Procedures**

- Chapter 2.3.3:
  - The title has been changed to "During the Quarterfinals and Semifinals"
  - The first sentence has been changed to read: "After the second and fourth heats of runs one and two during the Quarterfinals, and after each heat of run one and two during the Semifinals, OC Technology should produce four control copies of the output."
- Chapter 2.5.2.4: In the second paragraph, the text in brackets ("1<sup>st</sup> riders in each group sorted by time, followed by the 2<sup>nd</sup> riders, etc.") has been deleted
- Chapter 2.5.2.5: The last part of the second sentence ("...from the last heat in

	which he competed") has been deleted
<b>Section 1 - Outputs</b>	
<b>Outputs</b>	
<p>General:</p> <p>The following points have been applied wherever required, even if it is not stated for each individual output below:</p> <ul style="list-style-type: none"> <li>• The date and time in the samples have been adjusted according to the latest competition schedule provided by the UCI</li> </ul>	
<p>C51A:</p> <ul style="list-style-type: none"> <li>• Sample: <ul style="list-style-type: none"> <li>• Column "Warning indicator" has been added after Race Number</li> <li>• Legend has been added</li> </ul> </li> <li>• Description table - "Legend" has been updated</li> </ul>	
<p>C67:</p> <ul style="list-style-type: none"> <li>• Sample: The text has been adjusted according to the updated schedule</li> </ul>	
<p>C75:</p> <ul style="list-style-type: none"> <li>• Sample: <ul style="list-style-type: none"> <li>• The qualifiers in the Semifinals have been corrected to follow the new UCI rules (second and third sample). The data in the second sample has also been modified since the output is produced after each phase only.</li> </ul> </li> </ul>	
<p>N02:</p> <ul style="list-style-type: none"> <li>• Sample: <ul style="list-style-type: none"> <li>• Sport Rules and Procedures - "Starting order / Gate selection order": The word "result" has been replaced with "time" in the last sentence</li> <li>• Sport Rules and Procedures - "Tie Break Rules" - "Quarterfinals and Semifinals": The word "results" has been replaced with "points" in the numbered list in the second bullet</li> <li>• Sport Rules and Procedures - "Tie Break Rules" - "Gate selection order": The paragraph has been rewritten</li> </ul> </li> </ul>	
<b>Section 2 - Distribution Rules</b>	
<ul style="list-style-type: none"> <li>• N02: Distribution "H" at DIFO to Teams has been added</li> </ul>	
<b>Section 3 - Real Time Information</b>	
<p><b>Scoreboards</b></p> <p>2.3.1:</p> <ul style="list-style-type: none"> <li>• The date and time in the sample have been adjusted according to the latest competition schedule provided by the UCI</li> </ul> <p>2.3.2:</p> <ul style="list-style-type: none"> <li>• The date and time in the sample have been adjusted according to the latest competition schedule provided by the UCI</li> </ul>	
<b>Appendix D - Supporting Documents</b>	
<ul style="list-style-type: none"> <li>• 3 - Information to be captured: <ul style="list-style-type: none"> <li>• "UCI Ranking" has been removed</li> <li>• "UCI ID" has been changed to "UCI Rider ID", and the format has been changed to "Numeric"</li> </ul> </li> </ul>	

<b>Release 6 - Version 1.0 - 17 Jun 2014</b>
<b>Pending Action Items</b>
The following sections contain text highlighted in yellow:

Distribution Rules • N02, N03: the distribution "H" at DPCO to Press Centre Work Room pending

<p>Rio consolidation</p>
<p><b>Global Changes</b></p> <ul style="list-style-type: none"> <li>"Bike Number" has been changed to "Race Number" throughout the document</li> </ul> <p>The following outputs have been introduced and the change is reflected throughout the document:</p> <ul style="list-style-type: none"> <li>"Start List (Elimination phases)" (C51B)</li> <li>"Intermediate Results (Elimination phases)" (C70B)</li> <li>"Results (Elimination phases)" (C73B)</li> <li>"Extended Start List (Semifinals)" (N59B)</li> </ul> <p>The following outputs have been renumbered or renamed and the change is reflected throughout the document:</p> <ul style="list-style-type: none"> <li>"UCI BMX Supercross World Cup Standings" (C25) has been renumbered "N17B1"</li> <li>"UCI BMX Ranking" (C26) has been renumbered "N17B2"</li> <li>"UCI BMX Ranking by Nation" (N17C) has been renamed "UCI Olympic Qualification Ranking"</li> <li>"Extended Start List" (N59) has been renumbered "N59A" and renamed "Extended Start List (Seeding run)"</li> </ul> <p>The following outputs have been deleted and the change is reflected throughout the document:</p> <ul style="list-style-type: none"> <li>"Start List (Quarterfinals)" (C51B1)</li> <li>"Start List (Semifinals)" (C51B2)</li> <li>"Intermediate Results (Quarterfinals)" (C70B1)</li> <li>"Intermediate Results (Semifinals)" (C70B2)</li> <li>"Results (Quarterfinals)" (C73B1)</li> <li>"Results (Semifinals)" (C73B2)</li> </ul>
<p><b>Executive Summary</b></p> <ul style="list-style-type: none"> <li>Chapter 4, "Steering Committee": The names of the IOC Sports Director, the Rio 2016 Sport Director and the Rio 2016 Technology Results Manager have been updated</li> <li>Chapter 4: The names and function of the ORIS Cycling BMX Working Group have been updated</li> </ul>
<p><b>Cycling BMX References</b></p> <ol style="list-style-type: none"> <li>1 - Specifications <ul style="list-style-type: none"> <li>Events <ul style="list-style-type: none"> <li>The text in the event phase column has been updated</li> </ul> </li> </ul> </li> <li>2 - Competition <ul style="list-style-type: none"> <li>Competition format <ul style="list-style-type: none"> <li>The section has been rewritten</li> </ul> </li> <li>Tie break rules <ul style="list-style-type: none"> <li>The section has been rewritten</li> </ul> </li> </ul> </li> <li>3 - Documents <ul style="list-style-type: none"> <li>The UCI Cycling Regulations as of date has been changed to "4 April 2014"</li> </ul> </li> </ol>
<p><b>Procedures</b></p> <ul style="list-style-type: none"> <li>Chapter 2.1.2.1: The first paragraph has been modified (consolidation)</li> </ul>

- Chapter 2.1.2.2: the second part of the chapter (below output C38) has been rewritten
- Chapter 2.1.2.4.1: the following sentence has been added after the second paragraph: "This procedure must be completed before the last Team Managers' meeting"
- Chapter 2.1.2.4.2: the word "last" has been added in front of "Team Manager's meeting" in the second paragraph
- Chapter 2.2.2 - "UCI ranking" has been deleted, and subsequent chapters have been renumbered
- Chapter 2.2.2 (renumbered): the procedure has been revised
- Chapter 2.2.3: the text has been revised
- Chapter 2.3: the introduction has been revised
- Chapter 2.3.1: the title has been changed to "Gate selection entry", and the "start supervisor" has been changed to "UCI Commissaire at the start" in the second paragraph
- Chapter 2.3.2.2: the procedure has been revised
- Chapter 2.3.3 - "During the finals": the chapter has been added, and subsequent chapters have been renumbered
- Chapter 2.3.4: the title has been changed to "Results Processing for the Quarterfinals and Semifinals (Elimination phases)", and an introduction has been added (previously part of chapter 2.3.4.1)
- Chapter 2.3.4.1 - "During elimination phases" has been deleted, and subsequent chapters have been renumbered
- Chapter 2.3.4.1 (renumbered): the procedure has been revised
- Chapter 2.3.4.2: the second paragraph (starting "If required, any mistakes ...") has been deleted, and a paragraph has been added to the end
- Chapter 2.3.4.3: a paragraph has been added to the end
- Chapter 2.3.4.4: the second paragraph (starting "If required, any mistakes ...") has been deleted, and a paragraph has been added to the end
- Chapter 2.3.5: the title has been changed to "Results Processing for the Final (men and women)", and "by OC Protocol" has been deleted from the second paragraph.
- Chapter 2.3.5.2: the procedure has been revised
- Chapter 2.3.5.2.1 - "Final classification" has been deleted
- Chapter 2.5.2.1: "Seeding run: Rider late at start" and chapter 2.5.2.2 "Elimination phases and Final: Rider late at start" have been added, and the subsequent chapters have been renumbered
- Chapter 2.5.2.3: the first bullet has been revised
- Chapter 2.5.2.3.1: the title has been changed to "2.5.2.3.1 Less than three riders finish the Final", and the procedure has been revised
- Chapter 2.5.2.4: the procedure has been revised
- Chapter 2.5.2.5: ", including the official training sessions" has been added in the bracket in the second to last sentence
- Chapter 2.5.3: "The following riders' ranks and points remain unchanged" has been added to the first bullet and the order of the outputs has been changed
- Chapter 2.7: the list of outputs has been changed, and a paragraph has been added before the last paragraph
- Chapter 3: some minor modifications regarding the optional text have been made
- Chapter 3.1: the list of outputs has been updated
- Chapter 3.4.1.2: the procedure has been revised

## Section 1 - Outputs

### Outputs

#### General:

The following points are applied wherever required, even if it is not stated for each output individual below:

- Superscript in the samples has been removed

- C06:
- Sample:
    - Medal Ceremony and Press Conference have been changed to show blank in the Media Access column
    - Team Managers' meeting on Mon 15 AUG has been removed
    - Adjusted to include only two consecutive days of competition
    - Adjusted not to include training after competition
- C07:
- Sample: Number of training sessions have been adjusted as per C06
- C08:
- Sample has been adjusted to include only two consecutive days of competition
- C30:
- Sample: "Riders" has been removed from the column titles
  - Description table - "Source" has been changed to "OC Technology"
- C31A:
- Sample:
    - Column title "NOC" has been changed to "NOC Code"
    - Column "Race Number" has been added in front of Name
    - Column header "Gen." has been changed to "Gender" and the legend has been updated accordingly
    - Substitute indicator has been removed
- C31C:
- Sample:
    - Column "UCI Ranking" has been removed
    - Substitute indicator has been removed and the legend has been updated accordingly
- C32C:
- Sample:
    - Column "UCI Ranking" has been removed
    - Substitute indicator has been removed and the legend has been deleted
- C38:
- Data matrix 7.3.2.3, 7.3.2.4: column M/C has been changed to "M" and "for athletes only" has been deleted from the comments
- C51A:
- Sample:
    - Column "Estimated Start Time" has been added in front of Race Number
    - Seeding rule has been updated
  - Description table - "Comments" has been updated
- C51B:
- Outputs C51B1 and C51B2 have been merged and renumbered to C51B with title "Start List (Elimination phases)"
  - Samples - "Qualification rule": Text has been updated and grey highlighting has been removed
  - Description table - "Comments" has been updated
- C51C:
- The second sample has been deleted
  - Sample:
    - Column "Time from Previous Run" has been deleted
    - The legend has been updated
  - Description table:
    - "Legend" has been updated
    - "Comments" has been changed to "None"
- C70B:
- Outputs C70B1 and C70B2 have been merged and renumbered to C70B with title "Intermediate Results (Elimination phases)"
  - Samples - "Qualification rule": Sentence regarding gate selection has been deleted. Grey highlighting has been removed.
- C73A:
- Sample: Seeding rule has been updated

- Description table - "Comments" has been updated
- C73B:
- Outputs C73B1 and C73B2 have been merged and renumbered to C73B with title "Results (Elimination phases)"
  - Samples - "Qualification rule": Sentence regarding gate selection has been deleted. Grey highlighting has been removed.
  - First sample: Heat 4: a rider with double DNS cannot start in the third run and the sample has been adjusted accordingly
- C73C:
- Sample:
    - The note has been deleted
    - Free text note to explain DSQ has been added
- C74:
- A sample to show final results without a Final has been added
- C75:
- A sample has been added to show a bracket for the women's competition
  - Sample:
    - First sample has been changed to show names in the Quarterfinals
    - The qualifiers in the semifinals have been adjusted according to the new UCI rules (first and second sample)
- C77:
- Sample: New layout has been included - as provided by UCI
- C93:
- Sample: Dates have been adjusted to "THU 18 AUG" and the order of the men's and the women's event has been swapped
- C97:
- Sample: Data in the Mountain Bike columns has been cleared and the totals recalculated accordingly (since the output is produced after BMX)
- N02:
- Sample:
    - Olympic Competition Format: Text has been updated based upon the latest updates to the rules
    - Changes since the London 2012 Olympic Games: The text has been updated
    - Sporting Rules and Procedures: Text has been updated based upon the latest updates to the rules
    - Penalties / Disqualification Rules: The text has been updated and the grey highlighting has been removed
    - Protests / Appeals: The grey highlighting has been removed
- N17A:
- Sample: "After x of y events" has been added for the World Cup
  - Description table:
    - "Source" has been updated
    - "Comments" has been updated (order of events has been changed to match the sample)
- N17B1:
- The output has been renumbered from C25
  - Sample:
    - The "As of date" has been changed to 18 JUN 2016
    - Column "Participating in these Games" has been deleted
    - Only top 40 riders are included
    - Note: The text has been updated
  - Description table:
    - "Source" has been updated
    - "Comments" has been updated
- N17B2:
- The output has been renumbered from C26
  - Sample:
    - The "As of date" has been changed to 31 MAY 2016
    - Column "Participating in these Games" has been deleted

- Only top 40 riders are included
  - Note: The text has been updated
  - Description table:
    - "Source" has been updated
    - "Comments" has been updated
- N17C:
- The output has been renamed "UCI Olympic Qualification Ranking"
  - Sample: The "As of date" has been changed to 31 MAY 2016
  - Description table - "Source" has been updated
- N20:
- The following fields have been deleted:
    - "Other Cycling Activities"
    - "Major injuries"
  - The following fields have been added:
    - "Higher Education"
    - "Reason for taking up the sport"
    - "Club+ Club City, Country"
    - "Member of national team since"
    - "Most memorable sporting achievement"
    - "Superstition"
    - "Hero/Idol"
    - "Competed at international level in any other sport"
    - "Famous sporting relatives/spouse"
- N59A:
- The output has been renumbered from C59 and renamed "Extended Start List (Seeding run)"
- N59B:
- Output has been added
- N86B:
- Sample:
    - The Olympic Coordinator's name has been updated
    - The Communication Manager's name has been updated
- N86E:
- Sample: The Communication Manager's name has been updated
- N86G:
- Sample: Lightest / Heaviest section has been removed

## Section 2 - Distribution Rules

- C30: availability "OVRO" has been deleted.  
Availability "1HBTM2" and "1HATM" have been added.
- C31A: the distribution at DIO to UCI and Competition Management has been deleted.  
The distribution at AEDRM to UCI and Competition Management has been deleted.
- C31C: the distribution at DIO to UCI and Competition Management has been deleted.  
The distribution at AEDRM to UCI and Competition Management has been deleted.
- C32C: availability "OVRO" has been deleted.  
Availability "1HATM" has been added.  
The distribution "H" at 1HBTM2 to UCI and Competition Management has been changed to "1".
- C35: the distribution "H" at DIFO to Teams and Olympic Village has been deleted.
- C38: the distribution "1" at OVRO to Competition Management has been deleted.  
Availability "1HBTM1" and "1HBTM2" have been deleted.
- C49: availability "3PDTCD" has been added.
- C51A: the distribution "P" at 1HATM to UCI and Competition Management has been changed to "1".

	<ul style="list-style-type: none"> <li>• C51C: the distribution "P" at 10MARA to UCI and Competition Management has been changed to "1".</li> <li>• C67: the distribution "P" at 15MAJ to UCI and Competition Management has been changed to "1".</li> <li>• C68: the distribution "P" at 15MAJ to UCI and Competition Management has been changed to "1", and the output has been removed from the Results Book.</li> <li>• C73A: the distribution "P" at 5MARA and OUR to UCI and Competition Management has been changed to "1".</li> <li>• C73C: the distribution "P" at 5MARA to UCI and Competition Management has been changed to "1".</li> </ul> <p>The distribution "H" at 5MARA to Press Centre Work Room, Teams, Officials, Olympic Family Lounge, Common Work Room and Olympic Village has been deleted.</p> <ul style="list-style-type: none"> <li>• C74: the distribution "P" at 5MARA to UCI and Competition Management has been changed to "1".</li> <li>• C75: the distribution "H" at 5MAMRA to Teams, Officials, Olympic Family Lounge, Common Work Room and the Olympic Village has been added. The distribution "B" at 5MAMRA to the Olympic Family Lounge has been deleted.</li> <li>• C97: the distribution at 30MALE to UCI, Competition Management and Teams has been deleted.</li> </ul> <p>The distribution "B" at 30MALE to the Olympic Village has been added.</p> <ul style="list-style-type: none"> <li>• C99: The distribution at 30MALE to UCI, Competition Management and Teams has been deleted.</li> </ul> <p>The distribution "B" at 30MALE to the Olympic Village has been added.</p> <ul style="list-style-type: none"> <li>• N03: the distribution "H" at DIFO to Teams has been added and the output has been included in the Results Book.</li> <li>• N91B: the distribution "H" at WPC to UCI and Competition Management has been changed to "1".</li> <li>• Chapter 4: The legend with the definition of UCI functions has been updated.</li> <li>• Chapter 5: The following code and definition have been added: <ul style="list-style-type: none"> <li>• "xPDTCD" - X (x) times per day, including Training and Competition days</li> </ul> </li> </ul>
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### Section 3 - Real Time Information

<b>Scoreboards</b>	<p>2.3.2:</p> <ul style="list-style-type: none"> <li>• Layout has been changed to follow Cycling Road</li> </ul> <p>2.4.1:</p> <ul style="list-style-type: none"> <li>• The order of data elements in the heading has changed</li> </ul> <p>2.4.2:</p> <ul style="list-style-type: none"> <li>• The order of data elements in the heading has changed</li> <li>• Sample c): Speed display has been changed to match the first split time and the samples have been adjusted accordingly</li> <li>• Screens which showed time to beat have been deleted</li> </ul> <p>2.5.1:</p> <ul style="list-style-type: none"> <li>• Qualification indicator "q" has been deleted</li> <li>• Points for each rider have been added</li> <li>• "After gate pick" screen has been deleted (screen b) and "What" has been updated accordingly</li> </ul> <p>2.5.3:</p> <ul style="list-style-type: none"> <li>• "What" has been update regarding the presentation of 10 points</li> </ul>
<b>Sport Specific Real Time Data</b>	<p>3.1.1</p> <ul style="list-style-type: none"> <li>• The grey highlighting has been removed</li> </ul>

### Appendix A - Glossary

- Term "Bike Number" has been deleted
- Term "Commissaire(s)": the definition has been changed

- Term "Commissaires' Panel": the definition has been changed
- Term "INFO": the definition has been changed
- Term "Olympic Qualification Ranking" has been added
- Term "Race number" has been added
- Term "Seeding run": the definition has been changed
- Term "UCI Rider ID" has been added

### **Appendix C - Rules for Data Formats and Presentation**

- Schedule status options: Scheduled\_Break has been updated
- Results Marks: DNF and DNS have been added
- Invalid Results Mark (IRM): DNF and DNS have been deleted
- Results Marks presentation order: Topic title has been renamed from "IRM presentation order", the topic has been updated based upon document received by the UCI and the note at the bottom has been deleted
- Final classification: The topic has been updated based upon document received by the UCI
- Running time: The two first bullets and the last sentence have been deleted

### **Appendix D - Supporting Documents**

- 1 - Templates for Official Communication: Summary:
  - Item 8: The text has been updated
- 3 - Information to be captured:
  - Section has been added
- 4 - BMX Seeding and Progression System:
  - Section has been added

## **Release 6 - Version 0 - 18 Apr 2014**

### **Global Changes**

- The men's format in the quarterfinals has been changed from five to three runs, and the document has been adjusted where applicable
- Single abbreviations in column headings of outputs now have a full stop if space allows
- New output "Entries by Event" (C31C) has been introduced
- New output "Sport Communication" (C68) has been introduced
- New output "Intermediate Results (Quarterfinals)" (C70B1) has been introduced (London HT issue 72720)
- New output "Intermediate Results (Semifinals)" (C70B2) has been introduced (London HT issue 72720)
- "Biography" (N20) has been renamed to "Athlete Biography"
- New output "NOC Profile" (N24) has been introduced
- "Facts and Figures" (N86) has been split into separate outputs for each topic (N86A-N86G)
- "Flash Quotes" (N87) has been renumbered to N87A
- New output "Quotes of the Day" (N87B) has been introduced
- New output "IOC News" (N90C) has been introduced

### **Executive Summary**

- Text has been reworded

### **Cycling BMX References**

- Text has been reworded

### **Procedures**

- Chapter 2.1 Pre-Games Activities: Section has been rewritten

	<ul style="list-style-type: none"> <li>• Chapter 2.4 Common Sport Functions: Section has been rewritten</li> <li>• Chapter 2.5 Exceptional Situations Handling: Section has been rewritten</li> <li>• Chapter 3 News Service and Background Information: Section has been rewritten</li> </ul>
<b>Section 1 - Outputs</b>	
<b>Introduction</b>	<ul style="list-style-type: none"> <li>• Text has been reworded</li> </ul>
<b>Section 2 - Distribution Rules</b>	
<b>Introduction</b>	<ul style="list-style-type: none"> <li>• Text has been reworded</li> <li>• Number of columns in the distribution table has been changed and some codes have been modified</li> </ul>
<b>Section 3 - Real Time Information</b>	
<b>Introduction</b>	<ul style="list-style-type: none"> <li>• Text has been reworded</li> </ul>
<b>Scoreboards</b>	<p>The following chapters have been</p> <ul style="list-style-type: none"> <li>• added: 2.1 and 2.2 and subsequent sections have been renumbered</li> </ul>
<b>Sport Specific Real Time data</b>	<ul style="list-style-type: none"> <li>• New part defining sport specific real time data</li> </ul>
<b>Live Screens in INFO</b>	<ul style="list-style-type: none"> <li>• New part containing references required for the development of live screens in INFO</li> </ul>
<b>Appendix A - Glossary</b>	
	<ul style="list-style-type: none"> <li>• Wording of some terms have been updated</li> <li>• Chapter 2 "Specifications" has been added</li> </ul>
<b>Appendix B - Abbreviations</b>	
	<ul style="list-style-type: none"> <li>• Wording of some codes has been updated</li> </ul>
<b>Appendix C - Rules for Data Formats and Presentation</b>	
	<ul style="list-style-type: none"> <li>• Wording of some items has been updated</li> </ul>
<b>Appendix D - Supporting Documents</b>	
	<ul style="list-style-type: none"> <li>• New appendix containing templates for the output "Official Communication" (C67) and Medal and Diploma Reallocation</li> </ul>

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