



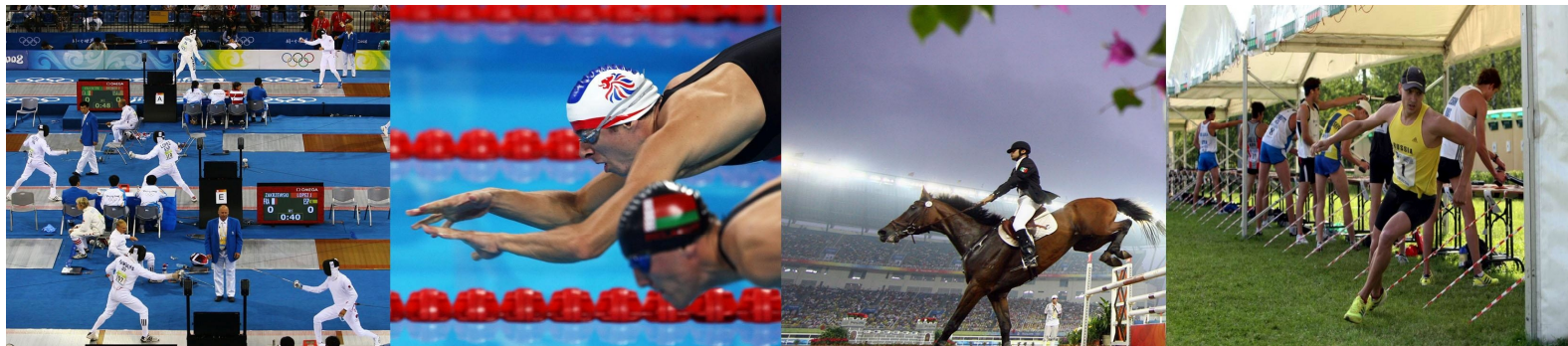
INTERNATIONAL
OLYMPIC
COMMITTEE

Olympic Results and Information Services (ORIS)

Requirements Document

Rio 2016 - Games of the XXXI Olympiad

Modern Pentathlon



Produced by:

- IOC - International Olympic Committee
Château de Vidy, 1007 Lausanne, Switzerland
- UIPM - Union Internationale de Pentathlon Moderne
Stade Louis II, 13 Avenue des Castellans, 98000 Monaco, Monaco
- Rio 2016 Organising Committee for the Olympic and Paralympic Games
Rua Ulysses Guimarães, 2016
Cidade Nova - 20211-225
Rio de Janeiro - RJ - Brazil

Release 6 Version 1.1

23 Feb 2015

Approved

Disclosure

The material and information contained herein are provided by the IOC to be used for the purpose of preparing the infrastructure for information delivery at the Rio 2016 Olympic Games. This material and information is the property of the IOC, the UIPM and Rio 2016 and may not be disclosed to third parties or the general public, whether in whole or in part, without the prior written approval of the IOC. Sharing of such material and information is only permitted, under the condition of strict confidentiality, with third parties assisting in preparing the infrastructure for information delivery at the Rio 2016 Olympic Games, provided that such third parties agree to abide by the terms of this paragraph.

Photographic credit

The cover page photograph is copyright of the Getty/IOC and may not be reused without the consent of the IOC.

Table of Contents

Executive Summary	9
1 Introduction to the ORIS Project	9
2 ORIS Document Summary.....	11
2.1 Terminology	11
2.2 Document Structure	11
2.2.1 Executive Summary	11
2.2.2 Modern Pentathlon References.....	11
2.2.3 Procedures	11
2.2.4 Section 1: Printable Outputs.....	11
2.2.5 Section 2: Distribution Rules	12
2.2.6 Section 3: Real Time Information	12
2.2.7 Appendix A: Glossary.....	13
2.2.8 Appendix B: Abbreviations	13
2.2.9 Appendix C: Rules for Data Formats and Presentation	13
2.2.10 Appendix D: Supporting Documents	13
2.2.11 Document Control	13
3 ORIS Project Cycle	14
3.1 Production of the Updated Version of the ORIS Document	14
3.2 ORIS Document Sign-off.....	15
3.3 Change Management.....	15
3.4 Test Event.....	15
3.4.1 ORIS Team Participation.....	15
3.4.2 Test Event Review Meeting.....	15
3.5 Homologation Test.....	16
3.6 IOC Technology Assistance and Observation	16
3.7 Transfer of Knowledge	16
3.8 Support.....	17
4 Rio 2016 ORIS Project Participants	18
Modern Pentathlon References	21
1 Specifications	21
2 Competition	21
3 Documents	25
Procedures	27
1 Introduction	27
2 Results Service and Competition Management Support	28
2.1 Pre-Games Activities.....	28
2.1.1 Schedule	28
2.1.2 Entries and Participant Data.....	28
2.2 Pre-Competition Activities	31
2.2.1 Presenters at Victory Ceremonies.....	31
2.2.2 Modern Pentathlon Records.....	31

Table of Contents

2.2.3 Selection of Competition Horses	31
2.2.4 Bib Number Allocation.....	32
2.2.5 Start Numbers and Bibs	32
2.2.6 Technical Meeting Activities	32
2.3 Results Processing	34
2.3.1 Results Processing for Men's and Women's Events	34
2.4 Common Sport Functions	37
2.4.1 Official Communications.....	37
2.4.2 Sport Communications.....	37
2.4.3 Records	37
2.4.4 Weather.....	37
2.5 Exceptional Situations Handling.....	38
2.5.1 Schedule Changes	38
2.5.2 Competition Related.....	39
2.5.3 Disqualifications	39
2.5.4 Communication in case of disqualification by the IOC Disciplinary Commission.....	40
2.6 Reissuing Outputs.....	41
2.7 Results Book	42
3 News Service and Background Information	43
3.1 Historical Results	43
3.2 Biographies and Profiles	43
3.3 Facts and Figures	43
3.3.1 Modern Pentathlon Background Information.....	43
3.3.2 Technical Background Information.....	44
3.4 News	44
3.4.1 Pre-competition News	44
3.4.2 News During and After Competition	44
3.5 Media Communications.....	45
Section 1 - Printable Outputs.....	47
1 Introduction	47
L&S - Look and Structure of Outputs	49
C06 - Activity List	55
C07 - Training Schedule	57
C08 - Competition Schedule	59
C24 - Records.....	61
C30 - Number of Entries by NOC	65
C31A - Entries	67
C32A - Entry List by NOC	69
C32B - Entry List by Name	73
C35 - Competition Officials	75

Table of Contents

C38 - Entry Data Checklist	83
C39H - Entry Data Checklist - Horses	87
C45A - Horse Characteristics	89
C45B - Jumping Test Presentation/Results of Jumping Test	91
C45C - Competition Horses	95
C49 - Weather	97
C51A - Fencing Pairs	99
C51B - Start List (Swimming)	103
C51C - Start List (Riding)	105
C51D - Start List (Combined Running/Shooting)	109
C65A - Judges' Score Sheet (Combined Running/Shooting)	111
C65B - Fencing Ranking Round Worksheet (Individual Round)	113
C65C - Fencing Ranking Round Worksheet (Team Round)	117
C65D - Swimming Manual Timing Worksheet	121
C65E - Riding Warm-up Worksheet	123
C65F - Riding Jury Worksheet	125
C65G - Starters Worksheet (Combined Running/Shooting)	127
C65H - Starters Control List (Combined Running/Shooting)	129
C65I - Finish Order (Combined Running/Shooting)	131
C65J - Whip and Spur Control List (Riding)	133
C65K - Pistol Control Sheet (Shooting)	135
C65L - Equipment Reception List (Fencing)	137
C65M - Equipment Control List (Fencing)	139
C65N - Coach Checklist (Fencing Ranking Round)	143
C65O - Fencing Worksheet (Bonus Round)	145
C67 - Official Communication	149
C68 - Sport Communication	153
C70A1 - Intermediate Results (Fencing Ranking Round)	157
C73A1 - Results (Fencing Ranking Round)	161
C73A2 - Final Fencing Results	165
C73B - Results (Swimming)	167
C73C - Results (Riding)	169
C73D - Results (Combined Running/Shooting)	173
C73E - Detailed Results (Combined Running/Shooting)	177
C73F - Arrival Order (Combined Running/Shooting)	181
C74 - Intermediate/Final Results	183
C75A - Start List (Fencing Bonus Round)	187
C75B - Results (Fencing Bonus Round)	191
C76 - Bout Summary (Fencing Ranking Round)	195

Table of Contents

C81 - Records Broken/Equalled	199
C92A - Medallists (Individual)	203
C93 - Medallists by Event	205
C95 - Medal Standings	207
N02 - Competition Format and Rules	209
N03A - Course Map (Riding)	213
N03B - Course Map (Combined Running/Shooting).....	215
N10 - Medallists from previous Olympic Games.....	217
N11 - Medals by NOC.....	219
N15 - Multi-Medallists	221
N17A - Results in Last Olympic Cycle	225
N20 - Athlete Biography.....	233
N24 - NOC Profile.....	239
N86A - Facts and Figures - History	243
N86B - Facts and Figures - UIPM - Federation Facts	245
N86C - Facts and Figures - Qualification Criteria	247
N86D - Facts and Figures - Facility Description (all Modern Pentathlon venues) ...	249
N86E - Facts and Figures - Media Information.....	253
N86F - Facts and Figures - Birthdays during the Games	255
N87A - Flash Quotes	257
N87B - Quotes of the Day.....	259
N88 - Press Conference Highlights	261
N89 - Preview / Review	263
N90A - Media Communication.....	269
N90B - News Article.....	271
N90C - IOC News	275
N91B - Medal Presenters	277
Section 2 - Distribution Rules	279
1 Introduction	279
2 Event Related Requirements with Predefined Production Time	281
2.1 Competition - Pre Competition Activities.....	282
2.1.1 Process	282
2.1.2 Distribution	284
2.2 Competition - Results Processing for Men's and Women's Events	285
2.2.1 Process	285
2.2.2 Distribution	288
3 Other Outputs.....	291
3.1 Non-Event Related Outputs	291
3.1.1 Process (model)	291
3.1.2 Distribution (model)	294

Table of Contents

3.2 Event Related Outputs without Defined Production Time	296
3.2.1 Process	296
3.2.2 Distribution	297
4 Distribution Rules for Printable Outputs Grouped by ORIS Output Code	298
5 Distribution Availability Codes	303
Section 3 - Real Time Information	305
1 Introduction	305
2 Scoreboards	307
2.1 General Rules	307
2.1.1 NOC Names	307
2.1.2 Athletes and Officials' Names	307
2.2 Technical Specifications	307
2.3 Part A - Before the Event	308
2.3.1 Schedule	308
2.4 Part B - Fencing Ranking Round	309
2.4.1 Start List	309
2.4.2 Fencing Result Progression	309
2.4.3 Fencing, Results after Each Round and after the Fencing Ranking Round	310
2.4.4 Fencing, Overall Results after Fencing Ranking Round with MP Points	311
2.4.5 Fencing Modern Pentathlon World Record	312
2.5 Part C - Swimming phase	313
2.5.1 Start List	313
2.5.2 Results Progression	313
2.5.3 Heat Results	314
2.5.4 Swimming Results	315
2.5.5 Swimming Modern Pentathlon Record	316
2.6 Part D - Fencing Bonus Round	317
2.6.1 Results Progression	317
2.6.2 Overall Results after Swimming and Fencing Bonus Round Phases with MP Points	317
2.7 Part D - Riding Phase	318
2.7.1 Start Times	318
2.7.2 Course Description	318
2.7.3 Rider Presentation	318
2.7.4 Result Progression	319
2.7.5 Intermediate and Final Riding Results	320
2.7.6 Overall Results after Riding	321
2.8 Part E - Combined Running/Shooting	322
2.8.1 Handicap Start List	322
2.8.2 Intermediate Results	323
2.8.3 Final Results	324
2.8.4 Results Summary	325

Table of Contents

2.8.5 Combined Running/Shooting Modern Pentathlon Record	325
2.8.6 Overall Modern Pentathlon Olympic or World Record	326
2.9 Part D - During the Victory Ceremony.....	327
2.9.1 Presenters.....	327
2.9.2 Medallists - Individual.....	327
3 Sport Specific Real Time Data.....	329
4 On Screen Results Presentation	331
Appendix A - Glossary	333
1 Terms	333
2 Specifications	345
2.1 Participants	345
2.2 Progression Types	345
2.3 Competition Format Types	346
Appendix B - Abbreviations	347
Appendix C - Rules for Data Formats and Presentation.....	349
1 Modern Pentathlon Specific Rules	349
2 General Rules	353
Appendix D - Supporting Documents	357
1 Templates for Official Communication	357
2 Results, Medals and Diplomas.....	360
2.1 General	360
2.2 Expected Number of Medals and Diplomas	360
2.3 New Classification after Disqualification	360
3 Data to be Captured.....	362
Document Control.....	363

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 Modern Pentathlon. It includes information on the following topics: introduction, document content, cycle and participants.

2.2.2 Modern Pentathlon 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 UIPM 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 UIPM, 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 UIPM, 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 UIPM 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 Modern Pentathlon 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, as 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 UIPM should approve the proposed solution.

2.2.6.2 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 and other 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.

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 Modern Pentathlon draft document, based on:
 - The last version of the ORIS Modern Pentathlon 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 Modern Pentathlon meeting, the draft will be made available to the ORIS Modern Pentathlon 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 Modern Pentathlon Working Group
- Based on agreements reached during the ORIS meeting, the ORIS Modern Pentathlon document version 1.0 will be produced and published on the IOC ORIS extranet for review. The ORIS Modern Pentathlon 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 Modern Pentathlon 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 UIPM and the Organising Committee will sign-off the ORIS Modern Pentathlon document after all agreed changes have been implemented.

For the UIPM, 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 Modern Pentathlon 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 UIPM or the OC requests any change which has an impact on the ORIS Modern Pentathlon 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 Modern Pentathlon 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 UIPM, media, teams, etc.)
- To prepare required changes to the ORIS Modern Pentathlon 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 Modern Pentathlon 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 UIPM 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 Modern Pentathlon document. The test begins with entry data for athletes and officials, continues through the draws and 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, records, medals, etc.
- Scoreboards

The UIPM, 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 UIPM and WNPA reports. Those documents are then sent to the OC, the UIPM, 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 UIPM, 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 Modern Pentathlon 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 Modern Pentathlon 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 Modern Pentathlon project is managed and supervised by different committees and groups. It is coordinated by the IOC and composed of representatives of the UIPM, 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 Modern Pentathlon Working Group:

- Attends the ORIS meeting to discuss and agree on the Modern Pentathlon 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 Modern Pentathlon 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 Modern Pentathlon Working Group are:

- **Mr Janusz PECKIAC**, UIPM Sport Director
- **Ms Karen MYERS**, UIPM Events Director
- **Mr Tamer SAMY**, UIPM IT Manager
- **Mr Celso SILVA**, Rio 2016 Sport Manager for Modern Pentathlon
- **Ms Lucia MONTANARELLA**, Rio 2016 Head of Press Operations
- **Mr Tassos KOUTSOGIANNIS**, Rio 2016 Cluster Venue Results Manager
- **Ms Katy ZAVALETA**, Atos IDS Sport Specialist
- **Mr Nikolaos ANTONAKIS**, Omega Venue Manager
- **Mr Jean-Philippe JOUBERT**, Omega Result Manager
- **Mr Namik DJUMISIC**, IOC ORIS Project Manager and Sport Coordinator
- **Mr Gordan HRIBERNIK**, IOC ORIS Sport Analyst for Modern Pentathlon

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

This page intentionally left blank.

Modern Pentathlon References

1 Specifications

- Events: progression and competition format types

Event	Event Phase	Progression Type	Competition Format Type
Women's Individual	- Fencing Ranking Round	Combined	Cumulative
	- Swimming	Combined	Cumulative
Men's Individual	- Fencing Bonus Round	Combined	Cumulative
	- Riding Show Jumping	Combined	Cumulative
	- Combined Running/Shooting	Combined	Cumulative

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

2 Competition

- Competition format

- The fencing ranking round takes place on the first day. The final day consists of the following Modern Pentathlon phases: swimming, fencing bonus round, riding show jumping and combined running/shooting. Athletes achieve points in each phase according to their performance.
- The points from each MP phase are cumulative. The final ranking is decided by the number of MP points scored in all phases (it corresponds to the finishing order in the combined running/shooting).
- In the last phase, combined running/shooting, the athletes will start with a handicap time based on the conversion of the total MP points (from the first three phases) into time (1 MP point=1 second).
- This means that the final ranking corresponds to the finishing order in the combined running/shooting phase.

- Competition format by phases

- Fencing Ranking Round
 - Each athlete will fence against all other athletes with an electric épée in a round robin system. The target area is the whole body.
 - All athletes will be ranked according to the following criteria: number of points achieved in the ranking round, then number of victories.
 - The Fencing Ranking Round consists of an individual round and team rounds. Each athlete will fence against all other athletes with an electric épée for one hit within a time limit of one (1) minute. If a hit is not scored within the time, both competitors register a defeat. The target area is the whole body. All athletes will be drawn into teams of two athletes, from a single NOC or mixed NOCs. The draw for the fencing pairs and assignment of the pistes for each event will be made by the Technical Delegate before the Technical Meeting for both events. The fencing pairs will take place on nine pistes (plus one reserve piste) as defined by UIPM rules.

- The 36 athletes take part in 35 bouts. A total score of 70% victories (25 bouts) equals 250 MP points. Each extra victory adds 6 MP points and each extra defeat deducts 6 MP points (6 MP points=6 seconds).
- If one or more athlete is eliminated, withdrawn, disqualified, etc. during the ranking round, all their results will be discarded for them and their opponents and the fencing points will be recalculated
- In the case of any elimination, withdrawal, disqualification, etc. after the ranking round results are approved, the athletes will receive 0 points, be marked with the appropriate IRM, and will be placed at the bottom of the ranking round
- In case of a tie between the number of fencing victories, the place will be determined as follows:
 - a) in case of a tie between two athletes, the winner of the bout between these athletes
 - b) in case of a tie between more than two athletes, the athlete with the most wins in the bouts among these athletes
 - c) if athletes remain tied they will be ranked by PWR
- The fencing penalties are as follows:
 - a) A warning - indicated by a Yellow Card, with which a Referee identifies the athlete at fault. The athlete then knows that any further offence on his part will result in a more severe penalty.
 - b) A deduction of 10 MP points indicated by a Red Card, with which a Referee identifies the athlete at fault. Furthermore, a Red Card can only be followed by another Red Card, or by a Black Card, depending on the nature of the second offence.
 - c) Elimination (from the competition as applicable for an athlete = 0 MP points in the fencing event) or an exclusion (from the competition venue for any person disturbing the order of competition) - indicated by Black Card, with which a Referee identifies the athlete or person at fault.
 - d) Disqualification from the competition for an athlete (means no MP points and no rank in all phases).
- Swimming
 - The swimming phase is a 200 metre freestyle race. Athletes may swim any combination of strokes or style.
 - Athletes will be seeded into one of the heats according to their PWR swimming time. If the athlete is not in a PWR, the heats for Swimming will be composed according to the times submitted in their Sport Entry Form. The start list for the swimming phase of the individual events will be prepared before the Technical Meeting.
 - A time of two (2) minutes and thirty (30) seconds earns 250 MP points. Every one third (1/3) of a second above or below this time is equal to plus or minus 1 MP point.
 - Points and positions are decided by actual time. At Category A official UIPM competitions an electrical timing device accurate to 1/100 seconds is compulsory.
 - In swimming, athletes may be penalised by 10 MP points, eliminated or disqualified.
- Fencing Bonus Round
 - A single fencing piste will be used. Each bout is for one hit in forty five (45) seconds.
 - The points achieved by the athletes in the ranking round are carried over to the bonus round.
 - The athletes will be placed according to their position from the ranking round. The competition will be carried out in reverse order, with the last-placed athlete fencing first against the next-placed athlete. The winner of each bout will be matched against the next best-ranked athlete. In this way, an athlete may continue to advance as long as they continue to win matches.

- Athletes do not lose points if they are defeated. The bout winner receives 1 bonus MP point for each bout they win. If the winner of the ranking round wins their bout in the bonus round, they receive double bonus points.
- In the case of a double defeat, the winner of the bout is the athlete placed higher on the start list.
- The penalty for a red card offence is 1 MP point= 1 (one) second.
- If an athlete is eliminated, withdrawn, disqualified, etc. he will get no fencing MP points and will be placed at the bottom. The fencing ranking round results will be updated accordingly.
- Riding Show Jumping
 - The athletes ride unfamiliar horses over 12 show-jumping obstacles (15 jumps). Jumps are up 120 cm in height and 130 cm in spread, and include one double and one triple. The riding course is between 350-400 m in length. Athletes pick their horses by draw, and have twenty (20) minutes and five practice jumps for warm-up.
 - The start order is the reverse of the rank after the previous events. For Rio 2016, two riding rounds will be set. In case of an uneven number of athletes, the first series will be with the larger number of athletes.
 - The time of a round is the time taken by an athlete to complete the round. The measured time, in seconds, is taken from the instant the forepart of the mounted horse crosses the start line to the moment when the athlete arrives at the finish line. For the purpose of calculating the score, truncated time will be recorded in whole seconds (59.99 seconds becomes 59 seconds).
 - A clear round in the time allowed earns the athlete 300 MP points. All penalty points are deducted from this amount. Time allowed and time limit depend on the length of the course and arena size. Both times are defined by the UIPM Riding event rules, Appendix 4B.
 - For example, for a riding course with a length of 350m, and if the size of the arena is less than 2500m², the time allowed is sixty (60) seconds and the time limit is one hundred and twenty (120) seconds.
 - Infringements of these Rules will be penalised by deduction of time penalties (1 MP point for each second exceeding the time allowed), obstacle penalties (7 to 10 MP points), elimination or disqualification.
- Combined Running/Shooting
 - The athlete with the most MP points after three phases starts first at the Start Signal (0'00") and will shoot at station No. 1 in the combined running/shooting. The remaining athletes start with time handicaps (one (1) second for every 1 MP point obtained after three phases). This handicap start means that the final ranking corresponds to the finishing order in the combined running/shooting phase.
 - The combined running/shooting consists of a 3200m run and four shooting series. Each shooting series consists of five electronic Laser Precision targets using a laser pistol. Each shooting series is limited to fifty (50) seconds.
 - The course is composed of: 20m run; first shooting; 800m run; second shooting; 800m run; third shooting; 800m run; fourth shooting; 800m run.
 - The athletes will be ranked according to their arrival at the finish
 - An athlete earns 500 MP points for a time of thirteen (13) minutes and twenty (20) seconds. Every one (1) second faster or slower than the prescribed time is equal to plus or minus 1 MP point.
 - Athletes may be penalised by a time penalty of ten (10) seconds (athlete can be stopped in the shooting station, penalty gate or last penalty area), eliminated or disqualified.
- **Protests / Appeals**

- Any athlete or team official has the right to protest a condition of the competition, decision or action immediately and verbally to a competition official, Referee, Range Officer or Jury Member.
- **Event Tie Break Rules**
 - The first athlete to cross the finish line in the combined running/shooting phase is the winner. If the winner has fewer points in total score than the next placed athlete, Modern Pentathlon points must be added so that their pentathlon score is the same.
 - If athletes finish the combined running/shooting phase in a tie, the athlete with the best result in combined running/shooting will be placed in the higher position. If the tie remains, the athlete with the best result in the immediately previous phase (riding show jumping) will be placed in the higher position. If the tie remains, the athlete with the better Pentathlon World Ranking (PWR) position will be placed higher.
 - If there is a tie between two or more athletes after two phases, and in order to establish the start order for riding, the best placed in fencing will be placed in the higher position.
- **Phase Tie Break Rules**
 - The following rules should be followed for breaking ties by points in each phase:
 - Fencing Ranking Round: When there is a tie between the athletes in number of points and number of fencing victories, first place will be determined as follows:
 - in case of a tie between two athletes, the winner of the tied athletes' bout. In case of a tie with more than two athletes, the athlete with the most wins in the tied athletes' bouts. If there is no outright winner, the athletes will be ranked according to their standing in their current respective PWR.
 - Swimming: If a swimming ends in a tie, the athlete who has the better swimming time will be placed higher. If still tied they should share the same rank. Athletes with same rank should be sorted by PWR position.
 - Fencing Bonus Round:
 - If a bout of an individual event ends in a tie, the athlete who has priority will be declared the winner
 - Riding Show Jumping: if points are tied, the closest to optimum time. If still tied they should share the same rank. Athletes with same rank should be sorted by PWR position.
 - Combined: If athletes finish the combined running/shooting phase in a tie, the athlete with the fastest overall (combined) time will be ranked higher.
- **Modern Pentathlon Records**
 - Modern Pentathlon World and Olympic Records may only be achieved in category A competitions for each gender and category.

Records for senior category should be covered during the Olympic Games. The different records are:

 - Overall points - current records to be divided by 4 to reflect the current point system.
 - Fencing - only points (no wins/defeats) and current Olympic records to be divided by 4.
 - Swimming - only performances 25m and 50m pools (no points)
 - Combined Running/Shooting - only overall performance (no points). However the promotion of fastest shooting series (over 4 series and per series) will continue for media purposes and running times, if available, for the coaches
 - Riding - no records
- **Venue type**
 - Combined indoor and outdoor
- **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.

- Athlete quotas: 36 Men / 36 Women with a maximum of 2 athletes per NOC in each event
- Horse quotas: 18 competition horses plus 5 reserves for each event
- Expected number of athletes: 36 Men / 36 Women
- Substitutes: No

3 Documents

- Olympic Charter in force
- IOC-Rio 2016 Host City Contract
- 2014 UIPM Competition Rules

This page intentionally left blank.

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 Modern Pentathlon 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 Schedule

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 UIPM Events Director 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 phase 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 UIPM Events Director 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 Modern Pentathlon 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)

and make them available in INFO.

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

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 UIPM 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/worksheets 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 UIPM Events Director for checking and approval.

The UIPM will decide if this approval process is done internally or if all participants should be contacted personally to verify their different name spellings. The approved/corrected outputs should be returned to OC Technology no later than three (3) days before the Technical Meeting.

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

Once the outputs "Entry Data Checklist" (C38) have been returned to OC Technology, they should provide the following outputs:

- Number of Entries by NOC (C30)
- Entry List by NOC (C32A)
- Entry List by Name (C32B)

to Competition Management and the UIPM for verification. During the verification process Competition Management and the UIPM should inform OC Technology regarding any required changes.

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

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 UIPM Event Director 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 Technical 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.

2.1.2.5 UIPM unique athlete identification

The UIPM has implemented a unique athlete identification (UIPM Licence ID), in the following format:

Gnnnnnn

where:

- **G** is Gender (M=Man, W=Woman) and
- **nnnnnn** is used as a sequence number (000001-999999) for those of the same gender.

The UIPM Licence ID will remain the same throughout the athlete's career.

The UIPM requests that this ID also be included in the appropriate ODF messages.

2.1.2.6 Horse Characteristics

Rio 2016 will organise the collection of horse characteristics five (5) months before the start of the Olympic Games for the horses selected by the UIPM. Characteristics will include all mandatory data items, and as much of the desirable data as possible, in the description of the output:

- Horse Characteristics (C45A)

The OC Competition Management will use the output:

- Entry Data Checklist - Horses (C39H)

for checking the collected information.

Two (2) months before the Games, the OC Competition Management will send the latest version of these outputs to the UIPM Events Director for control and approval. The UIPM Events Director will return the UIPM comments to the OC Competition Management after consultation with the UIPM Technical Delegate within the following thirty (30) days.

This process will continue until the horse jumping test.

After the selection of the horses, the Competition Management will assign the horse numbers.

As soon as OC Technology becomes the owner of the horse data, OC Technology should prepare the output:

- Entry Data Checklist - Horses (C39H)

for checking the information collected, and approval by the OC Competition Management and the UIPM.

2.2 Pre-Competition Activities

After the UIPM 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 Technical 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 UIPM 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 Modern Pentathlon Records

At this time the sport of Modern Pentathlon collects official Modern Pentathlon World and Olympic Records.

Modern Pentathlon World Records may only be achieved in category A competitions for each gender and category (Senior, Junior, Under 19 (YA)).

During the Olympic Games Senior category records for Individual competitions will be covered. The records are:

- Overall points - current records to be divided by four to reflect the current point system
- Fencing - only points (no wins/defeats) and current Olympic records to be divided by four
- Swimming - only performances 25m and 50m pools (no points)
- Combined Running/Shooting - only overall performance (no points).
However the promotion of fastest shooting series (over four series and per series) will continue for media purposes and running times, if available, for the coaches
- Riding - no records

These statistics are becoming well known and are frequently used by coaches and journalists. The Olympic and World Records were recorded at competitions, which were held either as Olympic Games, World Championships, World Cups, or other UIPM official competitions.

Data about the MP World Records achieved before the Olympic Games should be reported to the OC Competition Management by the UIPM Events Director no later than two (2) months before the Games. This data should be available in the "INFO" system in the output:

- Records (C24)

It is important that the process for transferring these data from the official source to the Organising Committee is agreed by the end of **Mmm?? yyyy??** and that any technology solution planned for such transfer is properly tested, if possible before and during the Test Event. Such transfer mechanisms will also be tested during the Modern Pentathlon Homologation Test.

As soon as OC Technology becomes the owner of records data, OC Technology should prepare the output:

- Records (C24)

for checking the information collected and approval by the OC Competition Management and the UIPM.

2.2.3 Selection of Competition Horses

The horse jumping test will be done before the start of the Technical Meeting.

The evening before the horse jumping test, OC Technology will provide the Technical Delegate with the outputs:

- Horse Characteristics (C45A)

- Jumping Test Presentation (C45B) - with pre-printed horse names, empty results (used as a list of all horses)

Results of the horse jumping test should be returned to OC Technology. Within the next thirty (30) minutes OC Technology should provide the OC Competition Management and the UIPM with the printed output for approval:

- Results of Jumping Test (C45B)

After approval, no later than one (1) hour after the horse jumping test, the updated outputs:

- Horse Characteristics (C45A)
- Results of Jumping Test (C45B)

should be distributed for the OC Competition Management and the UIPM, according to the ORIS distribution rules.

No later than three (3) hours after completion of the horse jumping test the OC Competition Management and the UIPM will provide OC Technology with the final selection of competition horses.

One (1) hour before the Technical Meeting, OC Technology will provide the OC Competition Management and the UIPM with the output:

- Competition Horses (C45C)

for distribution according to the ORIS distribution rules.

2.2.4 Bib Number Allocation

The ORIS Modern Pentathlon Working Group has suggested assigning bib numbers according to the current Pentathlon World Ranking for the fencing ranking round.

2.2.5 Start Numbers and Bibs

Each athlete must wear the assigned bib during the two fencing rounds and the combined running/shooting. The bibs will contain the following start information:

- Fencing bonus round: The bibs will correspond to the rank achieved in the Ranking Round.
- Riding: The bibs will correspond to the MP ranking after two phases (fencing and swimming).
- Combined running/shooting: The bibs will correspond to the MP ranking after three phases (fencing, swimming and riding).

2.2.6 Technical Meeting Activities

There will be one Technical Meeting for both the men's and women's events. It should be held no later than one (1) day before the start of the first event. Accredited media should have access to the Technical Meeting. The venue for the Technical Meeting is determined by the OC Competition Management in agreement with the UIPM.

During the fencing draw, the audience should be able to follow the draw as it proceeds, and it should be presented on large screens, or by other means such as projectors.

It is the responsibility of the OC to ensure that the Sports and Technology departments communicate with each other and define their respective responsibilities for organising the Draw. The Draw procedure should be tested at the Test Event.

Three (3) days before the Technical Meeting the following outputs should also be available to the OC Competition Management and the UIPM:

- Equipment Reception List (Fencing) (C65L)
- Equipment Control List (Fencing) (C65M)

The draw for the fencing pairs and piste assignment for both events will be held at the Technical Meeting. The UIPM TD manages this process.

Mixed pairs should be assigned by the UIPM Technical Delegates according to UIPM rules.

After the fencing pairs have been assigned, the draw for Piste No. 1 for the fencing ranking round will be made by the UIPM Technical Delegate by drawing a single number. That pair will be Pair 1. The next pair in alphabetical order will become Pair 2, etc.

After the fencing ranking round draw session, OC Technology will produce the outputs:

- Fencing Pairs (Ranking Round) (C51A)
- Start List (Swimming) (C51B)

Athletes will be seeded into swimming heats (six heats of six athletes) according to their PWR time in the 200m freestyle race achieved in the last twelve (12) months.

The UIPM TD will then check the outputs for accuracy within the following five (5) minutes. After approval by the UIPM TD the outputs will be distributed according to the ORIS distribution rules.

At least one (1) hour before the Technical Meeting starts, the outputs:

- Facts and Figures - Facility Description - all Modern Pentathlon venues (N86D)
- Course Map (Riding) (N03A)
- Course Map (Combined Running/Shooting) (N03B)
- Competition Schedule (C08)
- Number of Entries by NOC (C30)
- Entry List by NOC (C32A)
- Competition Officials (C35)
- Horse Characteristics (C45A)
- Results of Jumping Test (C45B)
- Competition Horses (C45C)

must be available in booklet form, as per the ORIS distribution rules.

These booklets will be distributed to the Technical Meeting participants (the OC Competition Management, the UIPM, teams and journalists).

After the draw and approval of the start lists by the UIPM TD, the outputs:

- Fencing Pairs (Ranking Round) (C51A)
- Start List (Swimming) (C51B)

will be distributed according to the ORIS distribution rules.

When the start lists are approved, but no later than thirty (30) minutes after the Technical Meeting, these outputs should be released again for distribution to participants of the Technical Meeting, and for public distribution according to the ORIS distribution rules.

Immediately after the start lists are approved, no later than sixty (60) minutes after the Technical Meeting, OC Technology will provide the OC Competition Management with the outputs:

- Fencing Ranking Round Worksheet (Individual Round) (C65B)
- Fencing Ranking Round Worksheet (Team Round) (C65C)
- Swimming Manual Timing Worksheet (C65D)
- Finish Order (Combined Running/Shooting) (C65I)
- Pistol Control Sheet (Shooting) (C65K)
- Coach Checklist (Fencing Ranking Round) (C65N)

These outputs will be used as worksheets before the combined running/shooting phase.

2.3 Results Processing

2.3.1 Results Processing for Men's and Women's Events

2.3.1.1 Fencing Ranking round phase

During the fencing ranking round competition, the output:

- Intermediate Results (Fencing Ranking Round) (C70A1)

should be available in INFO after completion of each round.

Within five (5) minutes of all competitors completing rounds 6 and 12, the output:

- Intermediate Results (Fencing Ranking Round) (C70A1)

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

After approval of the fencing results the outputs:

- Results (Fencing Ranking Round) (C73A1)
- Bout Summary (Fencing Ranking Round) (C76)
- Records Broken/Equalled (C81), if a record is broken or equalled

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

2.3.1.2 Start lists preparation for the Fencing Bonus round phase

The output "Start List (Fencing Bonus Round)" (C75A) is based on the rank after the fencing ranking round. It is produced after the results of the fencing ranking round have been approved by the UIPM Technical Delegate for the Fencing phase.

OC Technology will then provide the UIPM Technical Delegate for Fencing and the OC Competition Management with the outputs:

- Fencing Worksheet (Bonus Round) (C65O)
- Start List (Fencing Bonus Round) (C75A)

The UIPM Technical Delegate will check these outputs for accuracy within the following ten (10) minutes. Once approved, they should be released for public distribution according to the ORIS distribution rules.

2.3.1.3 Swimming phase

After approval of the swimming results the outputs:

- Results (Swimming) (C73B)
- Records Broken/Equalled (C81), if a record is broken or equalled

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

2.3.1.4 Fencing Bonus round phase

After the fencing bonus round has finished and the results are approved by the UIPM TD, the outputs:

- Results (Fencing Bonus Round) (C75B)
- Final Fencing Results (C73A2)
- Intermediate Results (C74) - after fencing and swimming

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

2.3.1.5 Draw for horses

The draw for riding is based on the Modern Pentathlon rank after two phases. It is carried out after the swimming and fencing phases have finished.

No later than one (1) hour before the riding draw for each event, OC Technology will provide the OC Competition Management and the UIPM with the output:

- Competition Horses (C45C)

to be used for the draw of the horses. This output should be distributed according to the ORIS distribution rules.

After the fencing bonus round has finished, all athletes will participate at the horse presentation at the riding arena. The leader after the swimming and fencing phases have finished will draw for his horse, and this information will be given to the UIPM TD, the OC Riding Director or his representative. After receiving the horse drawn by the leading athlete, OVR will produce the output:

- Start List (Riding) (C51C)

in accordance with UIPM rules, and give them to the UIPM TD for approval. After approval OVR will distribute the output according to the ORIS distribution rules.

Immediately after the draw is completed OC Technology will provide the OC Competition Management and the UIPM with the outputs:

- Riding Warm-up Worksheet (C65E)
- Riding Jury Worksheet (C65F)
- Whip and Spur Control List (Riding) (C65J)

It is essential that OC Technology fully prepare for this process and provide adequate resources and trained personnel to meet the distribution time (printing, copying, collation and stapling equipment, distribution personnel).

2.3.1.6 Riding phase

After approval of the riding results the outputs:

- Results (Riding) (C73C)
- Intermediate Results (C74) after fencing, swimming and riding

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

2.3.1.7 Start lists preparation for the Combined Running/Shooting phase

The new bib numbers for the combined running/shooting phase will be assigned to the athletes. The numbers will represent the athlete's ranking after the riding phase (1 to 36).

The output "Start List (Combined Running/Shooting) (C51D)" is based on the Modern Pentathlon rank after the swimming, fencing and riding phases. It is produced after the riding phase has finished and the results of the riding phase are approved by the UIPM TD.

OC Technology will then provide the UIPM TD and the OC Competition Management with the output:

- Start List (Combined Running/Shooting) (C51D)

The UIPM TD will then check it for accuracy within the following ten (10) minutes. Once the list is approved, it should be released for public distribution according to the ORIS distribution rules.

No later than five (5) minutes after the output "Start List (Combined Running/Shooting) (C51D)" is approved, OC Technology will provide the OC Competition Management and the UIPM with the outputs:

- Judges' Score Sheet (Combined Running/Shooting) (C65A)
- Starters Worksheet (Combined Running/Shooting) (C65G)
- Starters Control List (Combined Running/Shooting) (C65H)

in accordance with the ORIS distribution rules.

2.3.1.8 Before the Combined Running/Shooting phase

No later than sixty (60) minutes before the combined running/shooting phase 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 by OC Protocol, the output:

- Medal Presenters (N91B)

if the Victory Ceremony is organised at the venue immediately after the combined running/shooting phase, 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.

2.3.1.9 Combined Running/Shooting phase

Two (2) minutes after the combined running/shooting results are received, OC Technology will provide the OC Competition Management and the UIPM TD with the output:

- Arrival Order (Combined Running/Shooting) (C73F)

to be used for the results verification and approval. This output should be distributed according to the ORIS distribution rules.

After approval of the combined running/shooting results the outputs:

- Final Results (C74)
- Results (Combined Running/Shooting) (C73D)
- Detailed Results (Combined Running/Shooting) (C73E)
- Records Broken/Equalled (C81), if a record is broken or equalled
- Medallists (C92A)
- Medallists by Event (C93)
- Medal Standings (C95)

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

These outputs are used as the basis for any protest. If a protest is upheld all affected outputs should be updated and reissued marked as "REVISED".

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 UIPM Events Director 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 athlete 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 UIPM Events Director 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 UIPM, 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 Records

During the Olympic Modern Pentathlon competitions, any Modern Pentathlon records that are broken are communicated via the output:

- Records Broken/Equalled (C81)

and should be distributed immediately following the ORIS distribution rules.

2.4.4 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 Modern Pentathlon 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 (phase or session or heat or round or bout):

2.5.1.1 Delayed

A delay may occur if a phase or session or heat or round 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.

In the case of a delay, greater than twenty (20) minutes, the OC Technology result system must be able to readjust the timing for the next phase/session/heat/round/bout while presenting this information on the main (if any) and/or field(s) scoreboards.

2.5.1.2 Postponed

A phase or session or heat or round 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 phase or session or heat or round 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.

The OC Technology result system must be able to readjust the timing for the next phase/session/heat/round/bout while presenting this information on the main (if any) and/or field(s) scoreboards.

2.5.1.3 Interrupted

A phase or session or heat or round or bout may be subject to an unplanned interruption after it has started.

The time of resumption is unknown. If the phase or session or heat or round or bout cannot be completed within the current ticketing session, the status will be changed to postponed, rescheduled or cancelled.

The results of a completed phase will be carried forward to the new date and start time. An uncompleted bout/match will be continued when possible.

2.5.1.4 Rescheduled

A session/phase/heat/round/bout 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. Start lists will be reissued as "REVISED".

The OC Technology result system must be able to readjust the timing for the next phase/session/heat/round/bout while presenting this information on the main (if any) and/or field(s) scoreboards.

2.5.1.5 Cancelled

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

In such a case the IOC and the UIPM 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, 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 Temporary injury of an athlete

A doctor should examine the athlete immediately. If he recovers within twenty (20) minutes the athlete may resume the event.

If the athlete does not recover within the stipulated time the athlete will be either marked as DNF, or be allowed to finish the phase/event at a later stage (provided that no advantage is gained), at the discretion of the UIPM.

2.5.2.2 Missing times/scores/results

The Timing/scoring Provider and the UIPM will issue an "Official Communication" (C67) and jointly decide how to proceed in the event of a loss of the timing service.

The following steps should be executed:

- Investigate the cause of the problem
- Request a combined official communication from the UIPM and the Timing Provider

The UIPM will decide whether to stop or continue a phase/event on the advice of the Timing Provider.

2.5.2.3 Hardware malfunction, electronic scoring system becomes defective during different phases

It is possible that the electronic scoring system becomes defective during the fencing, swimming, riding or the combined running/shooting phase. Jury members will then record their scores manually.

All forms of back up including a manual form must be available. In this situation OC Technology should have a solution prepared for manually entering results.

2.5.2.4 Some foreseeable exceptional situations

The system must be able to handle all "UIPM Rule Book" defined situations.

For a detailed description of IRMs see the UIPM Rule Book where the main principles on how the system should treat different IRMs can be found. For example a description about the overall treatment of IRMs is described in the UIPM Disciplinary Rules. In addition the descriptions of IRM handling in the previous paragraphs should be used.

2.5.3 Disqualifications

2.5.3.1 Before, during or after the event

Should an athlete be disqualified for a doping offence, all results achieved by the athlete during the Games will be nullified. All result outputs, as well as any medals outputs, of previous events he/she competed in should be reissued as "REVISED".

If an athlete is Disqualified (DSQ) due to a positive doping test, he will NOT receive MP points or rank either in the current phase or in any subsequent phase. His MP points and rank in all completed phases will remain blank. Ranks for all phases will be re-calculated. In fencing, opponents of a disqualified athlete will retain their results. Disqualified athletes will not receive either a rank in any phase or an overall rank. The rank received in any completed phase will be annulled, and the rank of other participants in those phases will be re-calculated. The disqualified athlete will be placed on the bottom of the list without rank, overall MP points or phase MP points. A note explaining the reason for disqualification must be added to each phase and to the overall results outputs.

The free text note on the results outputs should be used to state that the athlete has been disqualified, together with an explanation of the disqualification (doping, unsportsmanlike behaviour, etc.)

OC Technology must have the ability to produce the revised versions of the following event outputs for each of the event:

- Medallists by Event (C93) (if any)
- Medal Standings (C95) (if any)
- Medallists (Individual) (C92A) (if any)
- Final Results (C74)
- Results (Combined Running/Shooting) (C73D)
- Results (Riding) (C73C)
- Results (Swimming) (C73B)
- Final Fencing Results (C73A2)
- Results (Fencing Bonus Round) (C75B)
- Results (Fencing Ranking Round) (C73A1)
- Bout Summary (Fencing Ranking Round) (C76)
- Records Broken/Equalled (C81) (if any)
- Entry List by NOC (C32A)
- Entry List by Name (C32B)

and distribute them according to the ORIS distribution rules.

2.5.3.2 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 or his designee before distribution.

2.5.3.3 Disqualification more than three days after the Closing Ceremony

Starting from the 4th day after the Games Closing Ceremony, the UIPM will become responsible for updating the results if necessary. Disqualifications may come from either the IOC or the UIPM. The UIPM 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).

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

The UIPM 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 (Subtitle: E, Summary: 8, Issued by: I, Further information: iv) of this document.

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 UIPM 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 UIPM 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 Modern Pentathlon competition ends, and the period after the Games end (up to three (3) days after the Closing Ceremony). Travel by the UIPM 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 event/competition. The OC and their technology suppliers are responsible for researching any missing information in the relevant UIPM 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:
 - Horse Characteristics (C45A)
 - Results of Jumping Test (C45B)
 - Intermediate Results (Fencing Ranking Round) (C70A1)
 - Intermediate Results (C74) after fencing and swimming phase
 - Intermediate Results (C74) after fencing, swimming and riding phase
 - Medallists by Event (C93)
 - Medal Standings (C95)
- 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:

- Modern Pentathlon cover page
- Version History (only if more than one version of the Results Book is produced)
- Competition Schedule (C08)
- Competition Format and Rules (N02)
- Competition Officials (C35)
- Medallists by Event (C93)
- Medal Standings (C95)
- Records Broken/Equalled (C81)

For each of the UIPM event (chronologically descending):

- Entry List by Name (C32B)
- Final Results (C74)
- Results (Combined Running/Shooting) (C73D)
- Course Map for Combined Running/Shooting (N03B)
- Results (Riding) (C73C)
- Course Map for Riding (N03A)
- Competition Horses (C45C)
- Results (Swimming) (C73B)
- Final Fencing Results (C73A2)
- Results (Fencing Bonus Round) (C75B)
- Results (Fencing Ranking Round) (C73A1)
- Bout Summary (Fencing Ranking Round) (C76)
- Official Communication (C67) - if related to UIPM and/or IOC decisions which had an impact on results of this event

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 Modern Pentathlon competition has finished.

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

- The IOC
- The UIPM
- All NOCs
- Accredited media

3 News Service and Background Information

Data for all Biographies, Historical Results and Records 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 UIPM agrees to supply all requested data, in accordance with a schedule agreed between the parties.

The UIPM 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 UIPM and adding missing data shall remain the provider's sole responsibility.

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

The UIPM wishes to validate part or all of the final data delivered by the provider. In that case, the UIPM and the third party provider will agree on a schedule covering the validation process which will be finished before INFO goes live. In all cases, records/best times will be validated by the UIPM.

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

The IOC will act as a facilitator between the UIPM, 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 UIPM 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)

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 Modern Pentathlon Background Information

Data for the Modern Pentathlon background information will be developed by ONS, in cooperation with the OC Competition Management and the UIPM Events Director 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 - UIPM - 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 UIPM Events Director 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 UIPM Events Director 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 (Riding) (N03A)
- Course Map (Combined Running/Shooting) (N03B)
- Facts and Figures - Facility Description - all Modern Pentathlon venues (N86D)
- Facts and Figures - Media Information (N86E)

and will send them to the UIPM Events Director 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 UIPM Events Director 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 and Daily Previews can be extremely helpful for them.

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

- Sport Preview (N89)

and every evening for the following days, the output:

- Daily Preview (N89)

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

3.4.2 News During and After Competition

Media covering Modern Pentathlon 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, coaches, 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:

- Daily 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.

This page intentionally left blank.

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.

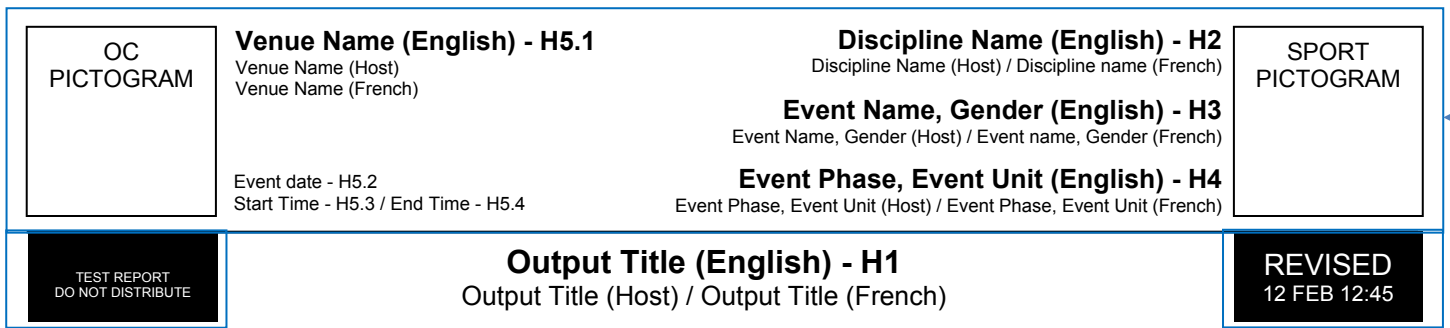
As it is impossible to find samples where all variations of data are used in the same output, in a number of samples some fields or data elements are missing. It should be **particularly noted** that schedule and quota data used in this document do **not** accurately reflect actual schedules and quotas.

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.

This page intentionally left blank.



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 st , 2 nd , 3 rd , 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):

Jury		Technical Data		
TD FIS	KROGOLL Peter	GER		Franz's GS
Referee	SKAARDAL Atle	FIS		1177m
Chief of Race	HOLLIDAY Bruce	CAN		805m
Start Referee	KLAMMER Herbert	ITA		372m
Finish Referee	PALOVICOVA Jana	SVK		8654/11/07

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"	
8	Technical data	--		
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	HOELZL Kathrin	1984	GER	
2	205218	REBENSBURG Viktoria	1989	GER	
3	185140	POUTAINEN Tanja	1980	FIN	
4	55838	ZETTEL Kathrin	1986	AUT	

The corresponding data matrix levels are:

10	Number of competitors	M	Numeric	
11	Number of NOCs	M	Numeric	
12 (n)	For each competitor	--		
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:

Note:	FIS points are from "Special OWG List". FIS WCSL points include all the FIS World Cup races before the Olympic Games.					
Legend:						
DH	Downhill	GS	Giant Slalom	SC	Super Combined	SG
SL	Slalom	WCSL	Overall points	YB	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)	Legend		--			
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

This page intentionally left blank.

ACTIVITY LIST

MODERN PENTATHLON

As of 15 AUG 2016

Date	Start Time	Estimated Finish Time	Activity	Location	Media Access
TUE 16 AUG	9:00	18:00	Modern Pentathlon Training	MP Multiple Training Venues	Open
WED 17 AUG	9:00 10:30 15:00	18:00 12:30 16:30	Modern Pentathlon Training Jumping Test Modern Pentathlon Technical Meeting for Women's Individual and Men's Individual events	MP Multiple Training Venues Deodoro Stadium Deodoro Stadium	Open Closed Open
THU 18 AUG	9:00 14:00	13:00 17:00	Women's Individual-Fencing Ranking Round Men's Individual-Fencing Ranking Round	Youth Arena Youth Arena	
FRI 19 AUG	10:00 10:00 12:00 15:00 15:30 15:50 17:00 18:30 19:10	17:00 11:00 13:30 15:20 15:50 16:30 18:00 19:00 19:30	Modern Pentathlon Training Women's Individual-Swimming Women's Individual-Fencing Bonus Round Women's Individual-Riding Draw Women's Individual-Riding Warm Up Women's Individual-Show Jumping Women's Individual-Combined Running/Shooting Victory Ceremony Press Conference	MP Multiple Training Venues Deodoro Aquatics Centre Deodoro Stadium Deodoro Stadium Deodoro Stadium Deodoro Stadium Deodoro Stadium Deodoro Stadium Venue Press Centre	Open Open Open Open Open Open Open Open
SAT 20 AUG	10:00 12:00 15:00 15:30 15:50 17:00 18:30 19:10	11:00 13:30 15:20 15:50 16:30 18:00 19:00 19:30	Men's Individual-Swimming Men's Individual-Fencing Bonus Round Men's Individual-Riding Draw Men's Individual-Riding Warm Up Men's Individual-Show Jumping Men's Individual-Combined Running/Shooting Victory Ceremony Press Conference	Deodoro Aquatics Centre Deodoro Stadium Deodoro Stadium Deodoro Stadium Deodoro Stadium Deodoro Stadium Deodoro Stadium Venue Press Centre	Open Open Open Open Open Open Open

C06 - Activity List

Description	Detailed activity list for each day
Source	UIPM and OC Competition Management
Sort by	1 - Date 2 - Start time
Page break	Break at "Group = Date" on a new page 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"> - Jumping Test - Modern Pentathlon Trainings - Modern Pentathlon Technical Meeting - Competition schedule - Press conferences - Victory Ceremonies <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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each day	--	
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
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

TRAINING SCHEDULE

MODERN PENTATHLON

As of 15 AUG 2016

Deodoro Aquatics Centre						
Date	Start Time	Finish Time	NOC	Phase	Media Access	
MON 15 AUG	6:30	12:00	Open	Swimming	Open	
TUE 16 AUG	14:00	21:00	Open	Swimming	Open	

Deodoro Stadium						
Date	Start Time	Finish Time	NOC	Phase	Media Access	
WED 17 AUG	9:00	10:30	POL	Riding Show Jumping	Open	
			Open	Combined Running/Shooting	Open	
WED 17 AUG	10:30	12:00	MEX, POL	Riding Show Jumping	Open	
			CHI	Combined Running/Shooting	Open	
WED 17 AUG	13:00	14:30	FRA, GER	Riding Show Jumping	Open	
			ITA, SUI	Combined Running/Shooting	Open	
TUE 18 AUG	9:00	10:30	JPN, RUS	Riding Show Jumping	Open	
			MEX, POL, USA	Combined Running/Shooting	Open	

Youth Arena						
Date	Start Time	Finish Time	NOC	Phase	Media Access	
MON 15 AUG	13:00	14:30	GER	Fencing	Open	
TUE 16 AUG	14:00	18:00	FRA	Fencing	Open	

C07 - Training Schedule

Description	Detailed schedule of training times by venue and day
Source	UIPM and OC Competition Management
Sort by	1 -Venue name (alphabetically, ascending) 2 - Date 3 - Start time 4 - Phase (see sample)
Page break	Break at "Group = Date" on a new page 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	Venue name	M	Text
7.1 (n)	For each day	--	
7.1.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.1.2 (n)	For each training session during the day	--	
7.1.2.1	Start time	M	Time - in the format defined in the OC Look and Feel standard or text
7.1.2.2	Finish time	M	Time - in the format defined in the OC Look and Feel standard or ":" if unknown
7.1.2.3	NOC	M	Standard IOC NOC code or "Open"
7.1.2.4	Phase	M	Text
7.1.2.5	Media access	M	Text - "Open" or "Closed"
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

COMPETITION SCHEDULE

MODERN PENTATHLON

As of 15 AUG 2016

Date	Start Time	Estimated Finish Time	Event	Location
WED 17 AUG	10:30	12:30	Jumping Test	Deodoro Stadium
THU 18 AUG	10:00	13:00	Women's Individual-Fencing Ranking Round	Youth Arena
	14:00	17:00	Men's Individual-Fencing Ranking Round	Youth Arena
FRI 19 AUG	10:00	11:00	Women's Individual-Swimming	Deodoro Aquatics Centre
	12:00	13:30	Women's Individual-Fencing Bonus Round	Deodoro Stadium
	15:00	16:30	Women's Individual-Show Jumping	Deodoro Stadium
	17:00	18:00	Women's Individual-Combined Running/Shooting	Deodoro Stadium
	10:00	11:00	Men's Individual-Swimming	Deodoro Aquatics Centre
SAT 20 AUG	12:00	13:30	Men's Individual-Fencing Bonus Round	Deodoro Stadium
	15:00	16:30	Men's Individual-Show Jumping	Deodoro Stadium
	17:00	18:00	Men's Individual-Combined Running/Shooting	Deodoro Stadium

Note:

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

C08 - Competition Schedule

Description	Schedule of all competitions
Source	UIPM and OC Competition Management
Sort by	1 - Date 2 - Start time
Page break	Break at "Group = Date" on a new page 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each day	--	
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 UIPM event name
7.2.4	Location	M	Text
8	Note with static text	Mc	Text - for PDF only
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

RECORDS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL

As of 5 AUG 2016

WORLD RECORDS - SENIOR

Record Name	Type	Name	NOC Code	Result	Date	Competition name and Place
Overall Points	WR	SCHONEBORN Lena	GER	1400 pts	28 JUL 2011	Senior European Championships Senior Final Medway (GBR)
Fencing Record	WR	RUBLEVSKA Elena	LAT	278 pts	20 MAR 2013	UIPM World Cup #2 Senior Qualification Rio de Janeiro (BRA)
Swimming 25m Pool	WR	MURRAY Samantha	GBR	2:03.84	5 SEP 2014	Senior European Championships Senior Final Medway (GBR)
Swimming 50m Pool	WR	FOLDHAZI Zsofia	HUN	2:06.59	24 JUN 2011	Senior Hungarian Open Championships Senior Final Budapest (HUN)
Combined Running /Shooting Record	WR	TERESHUK Victoria	UKR	10:50.00	8 SEP 2011	UIPM Senior World Championships Senior Final Moscow (RUS)

OLYMPIC RECORDS - SENIOR

Record Name	Type	Name	NOC Code	Result	Date	Competition name and Place
Overall Points	OR	ASADAUSKAITE Laura	LTU	1352 pts	12 AUG 2012	OG 2012 London (GBR)
Fencing Record	OR	SCHONEBORN Lena	GER	268 pts	22 AUG 2008	OG 2008 Beijing (CHN)
Swimming 50m Pool	OR	KOVACS Sarolta	HUN	2:08.11	12 AUG 2012	OG 2012 London (GBR)
Combined Running /Shooting Record	OR	PROKOPENKO Anastasiya	BLR	11:06.00	12 AUG 2012	OG 2012 London (GBR)

Legend:

EOR	Equalled Olympic Record	EWR	Equalled World Record	OG	Olympic Games
OR	Olympic Record	Pts	Modern Pentathlon points	WR	World Record

C24 - Records

Description	List of current Senior World and Olympic Records for individual events
Source	UIPM and OC Technology
Sort by	1 - Record group (World Records first followed by Olympic Records) 2 - UIPM order of record names (as in the sample) 3 - Record type 4 - Date of record type 5 - Family name 6 - Given name
Page break	Break at "Condition = Record group" on a new page with repeated output headings and column headings. Within "Group = Record group" break at "Group = Event" 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: EOR - Equalled Olympic Record EWR - Equalled World Record OG - Olympic Games OR - Olympic Record Pts - Modern Pentathlon points WR - World Record To be displayed at the bottom of the last page.
IRM rules	None
Comments	The following World and Olympic Records types (approved by the UIPM Executive Board) for senior individual events should be considered: <ul style="list-style-type: none"> • Overall points - current records to be divided by four to reflect the current point system • Fencing - only points (no wins/defeats) and current Olympic records to be divided by four • Swimming - only performances 25m and 50m pools (no points) • Riding Show Jumping - no records • Combined Running/Shooting - only overall performance (no points) Only records for seniors should be included in this output. New records in biographies will be updated immediately. If new records are set during the Games the output should not be updated.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each record group	--	
7.1	Record group	M	Text
7.2 (n)	For record name	--	
7.2.1	Record name	M	Text - Standard UIPM record name (see sample)
7.2.2 (n)	For each record type	--	
7.2.2.1	Record type	M	Text - code for new or equalled record should be used (see sample)
7.2.2.2	Family name	M	Text or "Not established"
7.2.2.3	Given name	M	Text or blank
7.2.2.4	NOC code	M	Standard IOC NOC code or blank
7.2.2.5	Record score	M	Numeric or blank

Level	Data Item	M/D	Comments
7.2.2.8	Date of record	M	Date - in the format defined in the OC Look and Feel standard or blank
7.2.2.9	Competition name	M	Text
7.2.2.10	Place of competition	M	Text - for AUS, CAN and USA - state code is mandatory or blank
7.2.2.11	NOC code	M	Standard IOC NOC code or blank
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

This page intentionally left blank.

NUMBER OF ENTRIES BY NOC
MODERN PENTATHLON

As of 5 AUG 2016

NOC	Men	Women	Total Athletes
AUS - Australia		1	1
BLR - Belarus	2	2	4
BRA - Brazil		1	1
CAN - Canada	1	2	3
CHI - Chile	1		1
CHN - People's Republic of China	2	2	4
CUB - Cuba	1		1
CZE - Czech Republic	2	1	3
EGY - Egypt	1	2	3
ESP - Spain	1		1
FRA - France	2	1	3
GBR - Great Britain	2	2	4
GER - Germany	2	2	4
GUA - Guatemala		1	1
HUN - Hungary	2	2	4
ITA - Italy	2	2	4
JPN - Japan	1		1
KAZ - Kazakhstan		2	2
KOR - Korea	2	1	3
LAT - Latvia	1	1	2
LTU - Lithuania	2	2	4
MEX - Mexico	1	1	2
POL - Poland	2	2	4
RUS - Russian Federation	2	2	4
SUI - Switzerland		1	1
UKR - Ukraine	2	1	3
USA - United States of America	2	2	4
Total: 27	36	36	72

C30 - Number of Entries by NOC

Description	Number of athletes by NOC and event
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each participating NOC	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (2)	For each event (gender)	--	
7.3.1	Number of athletes by event/gender	M	Numeric or blank if zero
7.4	Total number of athletes by NOC	M	Numeric
8	Total for all NOCs	--	
8.1	Total number of NOCs	M	Numeric
8.2 (2)	Total for each event	--	
8.2.1	Total number of athletes by event (all NOCs)	M	Numeric
8.3	Total number of athletes (all NOCs)	M	Numeric
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	Free text	Ma	Text

ENTRIES

MODERN PENTATHLON

As of 5 AUG 2016

NOC Code	Gender	Name	Date of Birth	UIPM Licence ID	Status	PWR
BLR	F	ZASIMENTKA Nedejda	24 FEB 1986	W003869	ENT	40
	M	MELIAKH Dzmitry	3 JUL 1979	M001025	ENT	24
	M	ROMANKOV Artsiom	14 NOV 1989	M037735	ENT	11
CAN	F	BALES Elena	18 APR 1986	W002690	ENT	32
	F	GRANT Cara	9 JAN 1979	W000253	ENT	61
	M	PRATT William	7 NOV 1978	M000612	ENT	91
CHI	M	BUSTOS Cristian	16 JUL 1983	M001178	CNF	54
CHN	F	LI Xiuwen	22 JAN 1986	W003013	CNF	69
	F	LIANG Caixia	20 SEP 1981	W001301	CNF	58
	M	CAO Zhongrong	3 NOV 1981	M005431	CNF	28
	M	QIAN Zhenhua	1 SEP 1979	M000934	CNF	31
CUB	M	VELAZQUEZ Yaniel	12 JUL 1987	M004220	ENT	66
CZE	M	MICHALIK Michal	12 JUL 1980	M000239	CNF	14
	M	SVOBODA David	19 MAR 1985	M001767	CNF	64
EGY	M	EL GEZIRY Amro	29 NOV 1986	M001753	ENT	79
ESP	M	LOPEZ Jaime	13 FEB 1986	M001816	ENT	22
FRA	F	BARTOLI Paola	28 JUN 1990	W037981	ENT	83
	F	CAZE Amelie	18 FEB 1985	W000972	ENT	8
	F	CAZEENAVIE TAPIE Laurie	10 JAN 1982	W000806	ENT	84
	M	BERROU Jean Maxence	5 SEP 1985	M002736	ENT	2
	M	DELEIGNE Sebastien	4 JUL 1967	M000145	ENT	10
GBR	M	WEALE Samuel	9 FEB 1982	M000729	ENT	26
	M	WOODBRIDGE Nicholas	1 JUL 1986	M001707	ENT	34
HUN	F	ALEKSZEJEV Tamara	25 OCT 1988	W002179	CNF	119
	F	CSEH Krisztina	10 DEC 1989	W004157	CNF	24
	M	BALOGH Gabor	5 AUG 1976	M000060	CNF	12
	M	HORVATH Viktor	26 FEB 1978	M000259	CNF	1
ITA	M	BENEDETTI Nicola	26 DEC 1985	M002737	ENT	13
	M	VALENTINI Andrea	10 DEC 1977	M000058	ENT	5
...
...

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:

CNF Confirmed
PWR Pentathlon World Ranking

ENT

Entered

F

Female

M

Male

C31A - Entries

Description	List of all potential and confirmed Modern Pentathlon athletes 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 5 - UIPM Licence ID
Page break	Not controlled with repeated output headings and column headings
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	<p>Use the following description for abbreviations which appear in the output:</p> <p>"-" - Information not available</p> <p>CNF - Confirmed</p> <p>ENT - Entered</p> <p>F - Female</p> <p>M - Male</p> <p>PWR - Pentathlon World Ranking</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	<p>NOCs should be separated by a blank line.</p> <p>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 Modern Pentathlon. This data will be used to prepare the entry lists (outputs C32x).</p>

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each NOC	--	
7.1	NOC code	M	Standard IOC NOC code
7.2 (n)	For each athlete	--	
7.2.1	Gender	M	Code - "F" or "M"
7.2.2	Family name	M	Text
7.2.3	Given name	M	Text
7.2.4	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.2.5	UIPM Licence ID	M	Code
7.2.6	Status	M	Code - "CNF" or "ENT"
7.2.7	Pentathlon world ranking (rank)	M	Numeric
8	Note with static text	M	Text
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

ENTRY LIST BY NOC
MODERN PENTATHLON
MEN

As of 5 AUG 2016

NOC Code	Name	UIPM Licence ID	Date of Birth	PWR
BLR	Belarus LAPO Yahor MELIAKH Dzmitry	M001207 M001025	20 JUN 1982 2 JUL 1979	11 24
CAN	Canada RIKER-FOX Joshua	M001620	6 SEP 1983	61
CHI	Chile BUSTOS Cristian	M001178	16 JUL 1983	54
CHN	People's Republic of China CAO Zhongrong QIAN Zhenhua	M005431 M000934	3 NOV 1981 1 SEP 1979	28 31
CUB	Cuba VELAZQUEZ Yaniel	M004220	12 JUL 1987	66
CZE	Czech Republic MICHALIK Michal SVOBODA David	M000239 M001767	12 JUL 1980 19 MAR 1985	14 64
EGY	Egypt EL GEZIRY Amro	M001753	29 NOV 1986	84
ESP	Spain LOPEZ Jaime	M001816	13 FEB 1986	22
FRA	France BERROU Jean Maxence ZAKRZEWSKI John	M002736 M000796	5 SEP 1985 16 SEP 1982	2 27
GBR	Great Britain WEALE Samuel WOODBRIDGE Nicolas	M000729 M001707	9 FEB 1982 1 JUL 1986	26 34
GER	Germany GEBHARDT Steffen WALTHER Eric	M000402 M000136	22 JUL 1981 13 MAR 1975	8 9
HUN	Hungary BALOGH Gabor HORVATH Viktor	M000060 M000259	5 AUG 1976 26 FEB 1978	12 5
ITA	Italy BENEDETTI Nicola VALENTINI Andrea	M002737 M000058	26 DEC 1985 10 DEC 1977	13 44

NOC Code	Name	UIPM Licence ID	Date of Birth	PWR
JPN	Japan MURAKAMI Yoshihiro	M001970	28 NOV 1976	218
KOR	Korea LEE Choon-huan NAM Dong-hun	M000985 M002186	9 MAY 1980 1 MAY 1984	89 115
LAT	Latvia CERKOVSKIS Deniss	M000218	2 NOV 1978	17
LTU	Lithuania KRUNGOLCAS Edvinas ZADNEPROVSKIS Andrejus	M000152 M000158	21 JAN 1973 31 AUG 1974	7 3
MEX	Mexico SOTO Oscar	M001348	9 JUN 1983	25
POL	Poland HORBACZ Marcin MAJEWSKI Bartosz	M000258 M002998	16 JUN 1974 8 APR 1987	15 20
RUS	Russian Federation FROLOV Ilia MOISEEV Andrey	M001227 M001582	4 APR 1984 3 JUN 1979	1 4
UKR	Ukraine KIRPULYANSKY Dmytro TYMOSHCHENKO Pavlo	M001701 M002049	2 JUN 1985 13 OCT 1986	18 23
USA	United States of America BREMER Eli SACKSEN Sam	M000327 M003884	31 MAY 1978 1 MAR 1986	19 32

Legend:**PWR** Pentathlon World Ranking

C32A - Entry List by NOC

Description	List of all athletes by NOC
Source	OC Technology
Sort by	1 - NOC code 2 - Family name 3 - Given name
Page break	Break at "Group = NOC code" on a new page 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: PWR - Pentathlon World Ranking To be displayed at the bottom of the last page.
IRM rules	None
Comments	NOCs should be separated by a blank line.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Text (Gender)
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each participating NOC	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each athlete	--	
7.3.1	Family name	M	Text
7.3.2	Given name	M	Text
7.3.3	UIPM Licence ID	M	Text
7.3.4	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.3.5	Pentathlon world ranking (rank)	M	Numeric
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

This page intentionally left blank.

ENTRY LIST BY NAME
MODERN PENTATHLON
MEN

As of 5 AUG 2016

Name	NOC Code	UIPM Licence ID	Date of Birth	PWR
BALOGH Gabor	HUN	M000060	5 AUG 1976	12
BENEDETTI Nicola	ITA	M002737	26 DEC 1985	13
BERROU Jean Maxence	FRA	M002736	5 SEP 1985	2
BREMER Eli	USA	M000327	31 MAY 1978	19
BUSTOS Cristian	CHI	M001178	16 JUL 1983	54
CAO Zhongrong	CHN	M005431	3 NOV 1981	28
CERKOVSKIS Deniss	LAT	M000218	2 NOV 1978	17
EL GEZIRY Amro	EGY	M001753	29 NOV 1986	84
FROLOV Ilya	RUS	M001227	4 APR 1984	1
GEBHARDT Steffen	GER	M000402	22 JUL 1981	8
HORBACZ Marcin	POL	M000258	16 JUN 1974	15
HORVATH Viktor	HUN	M000259	26 FEB 1978	5
KIRPULIANSKYI Dmytro	UKR	M001701	2 JUN 1985	18
KRUNGOLCAS Edvinas	LTU	M000152	21 JAN 1973	7
LAPO Yahor	BLR	M001207	20 JUN 1982	11
LEE Choon-huan	KOR	M000985	9 MAY 1980	89
LOPEZ Jaime	ESP	M001816	13 FEB 1986	22
MAJEWSKI Bartosz	POL	M002998	8 APR 1987	20
MELIAKH Dzmitry	BLR	M001025	2 JUL 1979	24
MICHALIK Michal	CZE	M000239	12 JUL 1980	14
MOISEEV Andrey	RUS	M001582	3 JUN 1979	4
MURAKAMI Yoshihiro	JPN	M001970	28 NOV 1976	218
NAM Dong-hun	KOR	M002186	1 MAY 1984	115
QIAN Zhenhua	CHN	M000934	1 SEP 1979	31
RIKER-FOX Joshua	CAN	M001620	6 SEP 1983	61
SACKSEN Sam	USA	M003884	1 MAR 1986	32
SOTO Oscar	MEX	M001348	9 JUN 1983	25
SVOBODA David	CZE	M001767	19 MAR 1985	6
TYMOSHCHENKO Pavlo	UKR	M002049	13 OCT 1986	23
VALENTINI Andrea	ITA	M000058	10 DEC 1977	44
VELAZQUEZ Yaniel	CUB	M004220	12 JUL 1987	66
WALTHER Eric	GER	M000136	13 MAR 1975	9
WEALE Samuel	GBR	M000729	9 FEB 1982	26
WOODBRIDGE Nicolas	GBR	M001707	1 JUL 1986	34
ZADNEPROVSKIS Andrejus	LTU	M000158	31 AUG 1974	3
ZAKRZEWSKI John	FRA	M000796	16 SEP 1982	27

Legend:

PWR Pentathlon World Ranking

C32B - Entry List by Name

Description	List of the athletes sorted alphabetically
Source	OC Technology
Sort by	1 - Family name 2 - Given name
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: PWR - Pentathlon World Ranking To be displayed at the bottom of the last page.
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Text (Gender)
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each athlete	--	
7.1	Family name	M	Text
7.2	Given name	M	Text
7.3	NOC code	M	Standard IOC NOC code
7.4	UIPM Licence ID	M	Text
7.5	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.6	Pentathlon world ranking (rank)	M	Numeric
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

COMPETITION OFFICIALS

MODERN PENTATHLON

As of 15 AUG 2016

Function	Name	NOC	Role
Technical Delegates	SANTOS Jose MILLER Vladimir CHUNG Dong-Kook	POR - Puerto Rico SVK - Slovakia KOR - Korea	
Competition Jury Men/Women	FAMILYNAME Givenname FAMILYNAME Givenname FAMILYNAME Givenname FAMILYNAME Givenname FAMILYNAME Givenname FAMILYNAME Givenname FAMILYNAME Givenname FAMILYNAME Givenname	NOC Code - NOC Name NOC Code - NOC Name	Pentathlon Director Events Director Shooting Events Director Fencing Events Director Swimming Events Director Riding Show Jumping Events Director Running NFs Representative
Jury of Appeal for Men	BRANDELIUS Ivar POPOV Ivan SAYED Walid CHUNG Dong-Kook KHAPLANOV Oleg	SWE - Sweden BUL - Bulgaria EGY - Egypt KOR - Korea RUS - Russian Federation	Jury Member Riding Show Jumping, Running Jury Member Shooting Swimming Jury Member Shooting, Fencing Jury Member Swimming, Running Jury Member Riding Show Jumping, Fencing
Jury of Appeal for Women	BRANDELIUS Ivar POPOV Ivan SAYED Walid CHUNG Dong-Kook KHAPLANOV Oleg FAMILYNAME Givenname FAMILYNAME Givenname	SWE - Sweden BUL - Bulgaria EGY - Egypt KOR - Korea RUS - Russian Federation NOC Code - NOC Name NOC Code - NOC Name	Jury Member Riding, Running Jury Member Shooting Swimming Jury Member Shooting, Fencing Jury Member Swimming, Running Jury Member Riding, Fencing LOC Representative NFs Representative

INTERNATIONAL TECHNICAL OFFICIALS**International Referees**

VARGA Tamas	HUN - Hungary	Fencing Judges M/W + 4 event ITOs
MOREAU John	USA - United States	Fencing Judges M/W + 4 event ITOs
ASSEM Ali	EGY - Egypt	Fencing Judges M/W + 4 event ITOs
BOUZOU Corinne	FRA - France	Fencing Judges M/W + 4 event ITOs

DELL'AMORE Andrea	ITA - Italy	Fencing Judges M/W + 4 event ITOs
TROST Rudi	GER - Germany	Fencing Judges M/W + 4 event ITOs
DUHANOVS Vjaceslavs	LAT - Latvia	Fencing Judges M/W + 4 event ITOs
KOPEC Slawomir	POL - Poland	Fencing Judges M/W + 4 event ITOs
DANIELSON Peo	SWE - Sweden	Fencing Judges M/W + 4 event ITOs
KOVATS ENDRE	ESP - Spain	Fencing Judges M/W + 4 event ITOs
UIPM Medical Officers	DE ALMEDIA Joao CAISCAS Maria	POR - Puerto Rico POR - Puerto Rico
Technical Controllers	ARDABIEVA Tanya MARTIN Roderick PEIRITS Alexander STU Issac	NOC Code - NOC Name NOC Code - NOC Name NOC Code - NOC Name NOC Code - NOC Name

NATIONAL TECHNICAL OFFICIALS

Fencing	FAMILYNAME Givenname	BRA - Brazil	Fencing Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder
	FAMILYNAME Givenname	BRA - Brazil	Recorder

Swimming	FAMILYNAME Givenname	BRA - Brazil	Swimming Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Women Starter
	FAMILYNAME Givenname	BRA - Brazil	Men Starter
	FAMILYNAME Givenname	BRA - Brazil	False Start
	FAMILYNAME Givenname	BRA - Brazil	False Start
	FAMILYNAME Givenname	BRA - Brazil	Chief Turns
	FAMILYNAME Givenname	BRA - Brazil	Inspectors of Turns
	FAMILYNAME Givenname	BRA - Brazil	Inspectors of Turns
	FAMILYNAME Givenname	BRA - Brazil	Inspectors of Turns
	FAMILYNAME Givenname	BRA - Brazil	Inspectors of Turns
	FAMILYNAME Givenname	BRA - Brazil	Inspectors of Turns
	FAMILYNAME Givenname	BRA - Brazil	Clerk of Course
	FAMILYNAME Givenname	BRA - Brazil	Clerk of Course
	FAMILYNAME Givenname	BRA - Brazil	Clerk of Course
	FAMILYNAME Givenname	BRA - Brazil	Arrival Judge
	FAMILYNAME Givenname	BRA - Brazil	Arrival Judge
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Chief Time Keeper
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers

Riding Show Jumping	FAMILYNAME Givenname	BRA - Brazil	Riding Show Jumping Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Secretary
	FAMILYNAME Givenname	BRA - Brazil	Secretary
	FAMILYNAME Givenname	BRA - Brazil	Course Builder
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	C.B. Assistants
	FAMILYNAME Givenname	BRA - Brazil	Start Judge
	FAMILYNAME Givenname	BRA - Brazil	Finish Judge
	FAMILYNAME Givenname	BRA - Brazil	Judge
	FAMILYNAME Givenname	BRA - Brazil	Judge
	FAMILYNAME Givenname	BRA - Brazil	Judge
	FAMILYNAME Givenname	BRA - Brazil	Warm up Judge
	FAMILYNAME Givenname	BRA - Brazil	Warm up Judge
	FAMILYNAME Givenname	BRA - Brazil	Warm up Judge
	FAMILYNAME Givenname	BRA - Brazil	Equipment Judge
	FAMILYNAME Givenname	BRA - Brazil	Equipment Judge
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Judge Waiting area
	FAMILYNAME Givenname	BRA - Brazil	Judge Waiting area
	FAMILYNAME Givenname	BRA - Brazil	Veterinary

Combined Running/Shooting	FAMILYNAME Givenname	BRA - Brazil	Combined Running/Shooting Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Deputy Director
	FAMILYNAME Givenname	BRA - Brazil	Referee
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Course Judge
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Marshall
	FAMILYNAME Givenname	BRA - Brazil	Starter
	FAMILYNAME Givenname	BRA - Brazil	Starter assistant
	FAMILYNAME Givenname	BRA - Brazil	Starter assistant
	FAMILYNAME Givenname	BRA - Brazil	Arrival Judge
	FAMILYNAME Givenname	BRA - Brazil	Arrival Judge
	FAMILYNAME Givenname	BRA - Brazil	Arrival Judge
	FAMILYNAME Givenname	BRA - Brazil	Arrival Judge
	FAMILYNAME Givenname	BRA - Brazil	False Start
	FAMILYNAME Givenname	BRA - Brazil	Time Chief
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Time Keepers
	FAMILYNAME Givenname	BRA - Brazil	Lap Keepers
	FAMILYNAME Givenname	BRA - Brazil	Lap Keepers
	FAMILYNAME Givenname	BRA - Brazil	Lap Keepers

Shooting	FAMILYNAME Givenname	BRA - Brazil	Shooting Director
	FAMILYNAME Givenname	BRA - Brazil	Range Officer
	FAMILYNAME Givenname	BRA - Brazil	Range Officer
	FAMILYNAME Givenname	BRA - Brazil	Range Officer
	FAMILYNAME Givenname	BRA - Brazil	Target Officer
	FAMILYNAME Givenname	BRA - Brazil	Target Officer
	FAMILYNAME Givenname	BRA - Brazil	Target Officer
	FAMILYNAME Givenname	BRA - Brazil	Target Officer
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Shooting Judge
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Equipment Control
	FAMILYNAME Givenname	BRA - Brazil	Penalty Co-ordinator Judge
	FAMILYNAME Givenname	BRA - Brazil	Last Penalty Stop Area Judges
	FAMILYNAME Givenname	BRA - Brazil	Last Penalty Stop Area Judges

Legend:

C.B.	Course Builder	ITO	International Technical Official	LOC	Local Organising Committee	M	Men
NF	National Federation	W	Women				

C35 - Competition Officials

Description	List of the officials from UIPM and the host country federation involved in running the competition during the Games
Source	UIPM and OC Competition Management
Sort by	Sequence of members as provided by UIPM (no sort applies) Within same role of National Technical Officials: 1 - Family name 2 - Given name
Page break	Break at "Group = Function" on a new page with repeated output headings and column headings. Within "National Technical Officials" break at "Group = Phase" 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: C.B. - Course Builder EB - Executive Board FOP - Field of Play IJ - International Judges ITO - International Technical Official LOC - Local Organising Committee M - Men MD - Medical Delegate NF - National Federation NOC - National Olympic Committees NTO - National Technical Official TC - Technical Committee TD - Technical Delegate W - Women To be displayed at the bottom of the last page
IRM rules	None
Comments	A blank line should be added after each function

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each function	--	
7.1	Function	M	Text - as provided by the UIPM (see sample)
7.1.1 (n)	For each function sub-group or phase	--	
7.1.1.1	Function or phase name	Mc	Text (see sample or blank)
7.2 (n)	For each official	--	
7.2.1	Title	Ma	Text - as provided by the UIPM
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
7.2.6	Role	Mc	Text (except for function "UIPM Medical Officers" or "Technical Controllers")
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	

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

ENTRY DATA CHECKLIST

MODERN PENTATHLON

As of 15 AUG 2016

USA - United States of America

Identification	Personal	Sport Specific	Preferred Names (max. characters)	Corrections
Accreditation Number 2345674	Gender Female	UIPM Licence ID W043561	Print Name long (35) Print Name initial (18) TV Name long (35) TV Name initial (18) TV Photo-Finish Name (xx) Scoreboard Name (25)	van KOOPEREN-SCHMORANZER Vanessa van KOOPEREN-SCHM. Vanessa van KOOPEREN-SCHMORANZER van KOOPEREN-SCHM. VAN KOOPEREN-SCHM. VAN KOOPEREN-SCHMORANZER
	Date of Birth 14 JAN 1976	Swimming Personal best time in last 12 months	Scoreboard Name (15)	*
	Height (m / ft in) 1.70 / 5'7"	2:29.39	Scoreboard Name (10)	*
	Weight (kg / lbs) 59 / 130	Pentathlon World Ranking 11	Family Name (25) Given Name (25)	VAN KOOPER van Kooperen-Schmoranzer Vanessa
Accreditation Number 2345678	Gender Male	UIPM Licence ID M002345	Print Name long (35) Print Name initial (18) TV Name long (35) TV Name initial (18) TV Photo-Finish Name (xx) Scoreboard Name (25)	JOHNSON Jeff JOHNSON J Jeff JOHNSON J. JOHNSON JOHNSON JEFF JOHNSON JEFF
	Date of Birth 13 MAY 1978	Swimming Personal best time in last 12 months	Scoreboard Name (15)	*
	Height (m / ft in) 1.78 / 5'10"	2:30.40	Scoreboard Name (10)	*
	Weight (kg / lbs) 70 / 154	Pentathlon World Ranking 15	Family Name (25) Given Name (25)	Johnson 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 athletes. 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) 4 - Family name 5 - Given name
Page break	Break at "Condition = NOC code" on a new page with repeated output headings and column headings. Within "NOC code" break at "Group = Accreditation number" on a new page 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 UIPM/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 Genera Messages 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.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each NOC	--	
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	Identification	--	
7.3.1.1	Accreditation number	M	Numeric
7.3.2	Personal	--	
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	Sport specific	--	
7.3.3.1	UIPM Licence ID	M	Text

Level	Data Item	M/D	Comments
7.3.3.2	Swimming personal best time in last 12 months	M	Time - in the format MM:SS.tt
7.3.3.3	Pentathlon world ranking (rank)	M	Numeric
7.3.4	Preferred names	--	
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

This page intentionally left blank.

ENTRY DATA CHECKLIST - HORSES
MODERN PENTATHLON

RIDING SHOW JUMPING
As of 15 AUG 2016

Horse Number	Horse Name	Owner Name	Breed/ Pedigree	Age	Sex	Coat Colour
1	Belbei	Guangdong	-	13	Gelding	Chestnut
Spurs	Whip	Martingale	Description			
Yes	Yes	Yes	Careful jumper, soft mouth, needs quiet forward riding			
2	Jingjing	Guangdong	-	11	Gelding	Bay
Spurs	Whip	Martingale	Description			
Yes	No	No	Gag snaffle. Spurs. Ride quietly, leg at fence.			
...
Spurs	Whip	Martingale	Description			
...			
16	Hehe	Shanghai	-	7	Gelding	Bay
Spurs	Whip	Martingale	Description			
Yes	Yes	No	Double twisted snaffle. Very big stride. Very sensitive ride.			

Date: _____ Time: _____ Signature: _____

C39H - Entry Data Checklist - Horses

Description	Detailed list of all Modern Pentathlon competition horses for both events sorted by horse number.
Source	OC Technology
Sort by	1 - Horse number
Page break	Break at "Group = Horse number" on a new page 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	This output is an internal quality control list. All items must be checked by UIPM officials. "Horse number" does not change.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each horse	--	
7.1	Horse number	M	Numeric
7.2	Horse characteristics	--	
7.2.1	Horse name	M	Text
7.2.2	Owner name	M	Text
7.2.3	Breed/Pedigree	M	Text
7.2.4	Age	M	Numeric
7.2.5	Sex	M	Text (Gelding, Mare, Stallion)
7.2.6	Coat colour	M	Text
7.2.7	Spurs	M	Text (Yes/No)
7.2.8	Whip	M	Text (Yes/No)
7.2.9	Martingale	M	Text (Yes/No)
7.2.10	Description	M	Text
7.3	Space for corrections	--	
7.3.1	Horse name	M	Space
7.3.2	Owner name	M	Space
7.3.3	Breed/Pedigree	M	Space
7.3.4	Age	M	Space
7.3.5	Sex	M	Space
7.3.6	Coat colour	M	Space
7.3.7	Spurs	M	Space
7.3.8	Whip	M	Space
7.3.9	Martingale	M	Space
7.3.10	Description	M	Space
8	Date of approval	M	Space for date of approval
9	Time of approval	M	Space for time of approval
10	Signature	M	Space for signature
11	Note with static text	--	NOT APPLICABLE
12 (n)	Note for each predefined text	--	
12.1	Predefined text	--	NOT APPLICABLE
13 (n)	Legend	--	
13.1	Abbreviation	--	NOT APPLICABLE
13.2	Description of abbreviation	--	NOT APPLICABLE
14	Free text	Ma	Text

HORSE CHARACTERISTICS

MODERN PENTATHLON

RIDING SHOW JUMPING

As of 15 AUG 2016

No.	Horse Name	Owner	Guangdong
1	WAGGA WAGGA	Breed/pedigree	Thoroughbred
		Age	8
		Sex	Gelding
		Coat colour	Chestnut
		Description	Careful jumper, soft mouth, needs quiet forward riding
		Spurs:	Yes
		Whip:	No
		Martingale:	Yes
2	JINGJING	Owner	Guangdong
		Breed/pedigree	none
		Age	7
		Sex	Mare
		Coat colour	Bay
		Description	7 year old bay gelding. Gag snaffle. Spurs. Ride quietly, leg at fence.
		Spurs:	Yes
		Whip:	Yes
		Martingale:	Yes
3	SHUAISUAI	Owner	Guangdong
		Breed/pedigree	none
		Age	6
		Sex	Gelding
		Coat colour	Bay
		Description	6 year old dark brown gelding. Double twisted snaffle. Very big stride. Very sensitive ride.
		Spurs:	Yes
		Whip:	No
		Martingale:	Yes
4	HUANHUAN	Owner	Guangdong
		Breed/pedigree	Thoroughbred
		Age	11
		Sex	Gelding
		Coat colour	Chestnut
		Description	Lean jumper and very willing
		Spurs:	Yes
		Whip:	No
		Martingale:	No

Legend:

No. Number

C45A - Horse Characteristics

Description	Detailed list of Modern Pentathlon horses
Source	OC Technology
Sort by	1 - Horse number
Page break	Break at "Group = Horse number" on a new page 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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	Data "Horse number" does not change.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	M	Standard UIPM discipline name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	Modern Pentathlon horse information	--	
7.1	Horse number	M	Numeric
7.2	Name of horse	M	Text
7.3 (n)	Owner information	--	
7.3.1	Owner name	M	Text
7.4	Breed - pedigree	M	Text
7.5	Age	M	Numeric
7.6	Sex	M	Text ("Gelding", "Mare", "Stallion")
7.7	Coat colour	M	Text
7.8	Description	M	Text
7.9	Spurs	M	Text ("Yes" or "No")
7.10	Whip	M	Text ("Yes" or "No")
7.11	Martingale	M	Text ("Yes" or "No")
8	Date of approval	M	Space for date of approval
9	Time of approval	M	Space for time of approval
10	Note with static text	--	NOT APPLICABLE
11 (n)	Note for each predefined text	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	Legend	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	Free text	Ma	Text

**JUMPING TEST PRESENTATION
MODERN PENTATHLON**

**RIDING SHOW JUMPING
As of 15 AUG 2016**

Horse		Obstacle Identification														Time
No.	Name	1A	1B	2A	2B	2C	3	4	5	6	7	8	9	10	11	12
1	CAPRICHOSA															
2	ESTRIBEIRA															
3	CAI BEIM															
4	EL CID															
5	WAGGA WAGGA															
6	MANGOPLAH															
7	JUNEE															
8	GUMLY GUMLY															
9	TUMUT															
10	YARRANGOBILLY															
11	GANMAIN															
12	RIVERINA															
13	WALLA WALLA															
14	COUBERTIN															
15	SMOOTH OPERATOR															
16	GRONG GRONG															
17	COOKARDINIA															
18	BOW RIVER															
19	WILIGOBUNG															
20	COOLAMON															

Note:

Length: 380 m Time: 66 sec

Legend:

F	Fall	K	Knock down	No.	Number	R	Refusal	RK	Refusal with Knock down
---	------	---	------------	-----	--------	---	---------	----	-------------------------

RESULTS OF JUMPING TEST

MODERN PENTATHLON

RIDING SHOW JUMPING

As of 15 AUG 2016

Horse		Obstacle Identification												Time		
No.	Name	1A	1B	2A	2B	2C	3	4	5	6	7	8	9	10	11	12
1	CAPRICHOSA															94.02
2	ESTRIBEIRA					RK			R				F			68.12
3	CAI BEIM															74.01
4	EL CID						F						R			70.00
5	WAGGA WAGGA					R										82.13
6	MANGOPLAH															77.54
7	JUNEE			F												75.00
8	GUMLY GUMLY					K										115.15
9	TUMUT															69.14
10	YARRANGOBILLY			RR						RKRF						166.34
11	GANMAIN															74.11
12	RIVERINA				RK								RKFK			116.27
13	WALLA WALLA						F									84.33
14	COUBERTIN							K					R			74.56
15	SMOOTH OPERATOR															78.89
16	GRONG GRONG		K													97.25
17	COOKARDINIA								K	K	K	K	K			75.67
18	BOW RIVER					K										94.01
19	WILIGOBUNG															85.78
20	COOLAMON						R									101.34

Note:

Length: 380 m Time: 66 sec

Legend:

F	Fall	K	Knock down	No.	Number	R	Refusal	RK	Refusal with Knock down
---	------	---	------------	-----	--------	---	---------	----	-------------------------

C45B - Jumping Test Presentation/Results of Jumping Test

Description	List of all horses selected for Modern Pentathlon competitions. Selection of competition horses will be based on the results of the jumping test.
Source	UIPM
Sort by	1 - Horse number
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: F - Fall K - Knock down No. - Number R - Refusal RK - Refusal with Knock down To be displayed at the bottom of the last page.
IRM rules	None
Comments	Before jumping a test output will be distributed as the 'JUMPING TEST PRESENTATION' with a list of horses and empty boxes for obstacles and times. The obstacles must be numbered consecutively in the order in which they are to be jumped. Combination obstacles carry only a single number. This number may be repeated at each element for the benefit of the referees and athletes. In this case distinguishing letters will be added (e.g. 8A, 8B, 8C).

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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 APPICABLE
6	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (15)	Header for each obstacle	--	
7.1	Obstacle header	M	Text - Obstacle number and optionally letter for double and triple obstacles
8 (n)	For each horse	--	
8.1	Horse number	M	Numeric
8.2	Horse name	M	Text
8.3 (15)	For each obstacle	--	
8.3.1	Jump results	M	Text - List of abbreviations ("R", "F", "K", "RK") or blank
8.4	Time result	M	Time format (Riding)
9	Note with static text	M	Text
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

**COMPETITION HORSES
MODERN PENTATHLON
MEN'S INDIVIDUAL**

As of 18 AUG 2016

Horses	
No.	Name

- | | |
|----|-----------------|
| 1 | WAGGA WAGGA |
| 3 | BOMBAY |
| 4 | BRAVEHEART |
| 5 | CHARLIE |
| 7 | CZAR |
| 8 | ESTRELLA |
| 9 | JAZZ |
| 12 | JUMPING DOCTOR |
| 15 | KIRBY |
| 18 | LEROY |
| 20 | LONGKNIFE |
| 22 | TUMBARUMBAA |
| 24 | BOW RIVER |
| 26 | SMOOTH OPERATOR |
| 27 | RIVERINA |
| 29 | WANTABADGERY |
| 30 | FAROS |
| 33 | ELETTRA |

Reserve Horses	
No.	Name

- | | |
|----|-----------|
| 2 | PERRY |
| 10 | MANGOPLAH |
| 19 | ROANOKE |
| 23 | SLEEPER |
| 31 | TOBY |

Total Horses: 23

Legend:

No. Number

C45C - Competition Horses

Description	List of competition horses, including competition and reserve horses for each event
Source	UIPM
Sort by	For competition horses: 1 - Horse number For reserve horses: 1 - Horse number
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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	Competition horses selected for the Modern Pentathlon riding show jumping phase. This output will be produced separately for both events, even if there are no changes after the first event.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each competition horse	--	
7.1	Horse number	M	Numeric
7.2	Horse name	M	Text
8 (n)	For each reserve horse	--	
8.1	Horse number	M	Numeric
8.2	Horse name	M	Text
9	Total horses	M	Numeric
10	Note with static text	--	NOT APPLICABLE
11 (n)	Note for each predefined text	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	Legend	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	Free text	Ma	Text

WEATHER

DEODORO STADIUM As of 18 AUG 2016 at 12:00

Date	THU 18 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
Risk of lightning	--	high	--	--	--	--	--	--	--	--	high	high	high	high

Date	FRI 19 AUG								SAT 20 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
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
Expected Measurable Precipitation (cm/in)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Humidity (%)	58	51	40	34	40	53	52	48	46	46	46	46	46	46	46
Wind Direction	ENE	ENE	ENE	ENE	ENE	ENE	N	ENE	ENE	ENE	ENE	ENE	ENE	ENE	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
Wind Speed (km/h)	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
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
Wind Gusts (km/h)	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
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
Risk of lightning	--	--	--	high	high	high	high	high	--	--	--	high	high	high	high

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:

E	East	ENE	East-North-East	ESE	East-South-East	N	North
NE	North-East	NNE	North-North-East	NNW	North-North-West	NW	North-West
S	South	SE	South-East	SSE	South-South-East	SSW	South-South-West
SW	South-West	W	West	WNW	West-North-West	WSW	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 competition/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	Output title (H1)	M	Text
2	Sport discipline (H2)	--	NOT APPLICABLE
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date/time (H6)	M	Date/time - in the format defined in the OC Look and Feel standard
7 (3)	For the first day and the next two (2) days	--	
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
7.2.14	Risk of lightning	M	Text (low, high or --)
8 (n)	For each comment	--	
8.1	Comment text	M	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

FENCING PAIRS
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING RANKING ROUND
YOUTH ARENA THU 18 AUG 2016 START TIME 14:00

Pair Name	Bib No.	Name	NOC Code	Bib No.	Name	NOC Code
SWE - Sweden	34	BRANDT M.	SWE	61	JOHANSSON E.	SWE
UKR - Ukraine	15	TCHIMERIS G.	UKR	5	TKACHUK V.	UKR
USA - United States	20	ILIEV V.	USA	3	SENIOR C.	USA
MIX1 - Mixed 1	26	WOODBRIDGE N.	GBR	28	McGREGOR R.	AUS
MIX2 - Mixed 2	8	PAPUCI N.	ROU	24	DOVGAL P.	BLR
MIX3 - Mixed 3	23	HANTOV T.	BUL	13	CERKOVSKIS D.	LAT
MIX4 - Mixed 4	27	LEE C.	KOR	22	QIAN Z.	CHN
MIX5 - Mixed 5	2	TIIDEMANN I.	EST	1	ZADNEPROVSKIS A.	LTU
MIX6 - Mixed 6	11	EL GEZERY E.	EGY	17	CARRASCO C.	CHI
MIX7 - Mixed 7	19	PIETZSCH B.	AUS	25	KAVATA K.	JPN
CZE - Czech Republic	84	CAPALINI Libor	CZE	89	MICHALIK M.	CZE
FRA - France	14	CLERGEAU O.	FRA	4	DELEGINE S.	FRA
GER - Germany	31	STRANGFELD O.	GER	66	VEDER J.	GER
HUN - Hungary	7	BALOGH G	HUN	12	SARFALVIO P.	HUN
ITA - Italy	115	DEL'AMORE E.	ITA	218	VALENTINI A.	ITA
MEX - Mexico	9	De la VEGA H.	MEX	18	FELIX S.	MEX
POL - Poland	44	HORBACZ M.	POL	54	WARABIDA I.	POL
RUS - Russian Fed.	32	SABIRKHOUZIN R.	RUS	64	ZENOVKA E.	RUS

	Piste A	Piste B	Piste C	Piste D	Piste E	Piste F	Piste G	Piste H	Piste I
Round 0	SWE,RUS	UKR,POL	USA,MEX	MIX1,ITA	MIX2,HUN	MIX3,GER	MIX4,FRA	MIX5,CZE	MIX6,MIX7
Round 1	SWE-RUS	UKR-POL	USA-MEX	MIX1-ITA	MIX2-HUN	MIX3-GER	MIX4-FRA	MIX5-CZE	MIX6-MIX7
Round 2	SWE-POL	RUS-MEX	UKR-ITA	USA-HUN	MIX1-GER	MIX2-FRA	MIX3-CZE	MIX4-MIX7	MIX5-MIX6
Round 3	SWE-MEX	POL-ITA	RUS-HUN	UKR-GER	USA-FRA	MIX1-CZE	MIX2-MIX7	MIX3-MIX6	MIX4-MIX5
Round 4	SWE-ITA	MEX-HUN	POL-GER	RUS-FRA	UKR-CZE	USA-MIX7	MIX1-MIX6	MIX2-MIX5	MIX3-MIX4
Round 5	SWE-HUN	ITA-GER	MEX-FRA	POL-CZE	RUS-MIX7	UKR-MIX6	USA-MIX5	MIX1-MIX4	MIX2-MIX3
Round 6	SWE-GER	HUN-FRA	ITA-CZE	MEX-MIX7	POL-MIX6	RUS-MIX5	UKR-MIX4	USA-MIX3	MIX1-MIX2
Round 7	SWE-FRA	GER-CZE	HUN-MIX7	ITA-MIX6	MEX-MIX5	POL-MIX4	RUS-MIX3	UKR-MIX2	USA-MIX1
Round 8	SWE-CZE	FRA-MIX7	GER-MIX6	HUN-MIX5	ITA-MIX4	MEX-MIX3	POL-MIX2	RUS-MIX1	UKR-USA
Round 9	SWE-MIX7	CZE-MIX6	FRA-MIX5	GER-MIX4	HUN-MIX3	ITA-MIX2	MEX-MIX1	POL-USA	RUS-UKR
Round 10	SWE-MIX6	MIX7-MIX5	CZE-MIX4	FRA-MIX3	GER-MIX2	HUN-MIX1	ITA-USA	MEX-UKR	POL-RUS
Round 11	SWE-MIX5	MIX6-MIX4	MIX7-MIX3	CZE-MIX2	FRA-MIX1	GER-USA	HUN-UKR	ITA-RUS	MEX-POL
Round 12	SWE-MIX4	MIX5-MIX3	MIX6-MIX2	MIX7-MIX1	CZE-USA	FRA-UKR	GER-RUS	HUN-POL	ITA-MEX
Round 13	SWE-MIX3	MIX4-MIX2	MIX5-MIX1	MIX6-USA	MIX7-UKR	CZE-RUS	FRA-POL	GER-MEX	HUN-ITA
Round 14	SWE-MIX2	MIX3-MIX1	MIX4-USA	MIX5-UKR	MIX6-RUS	MIX7-POL	CZE-MEX	FRA-ITA	GER-HUN
Round 15	SWE-MIX1	MIX2-USA	MIX3-UKR	MIX4-RUS	MIX5-POL	MIX6-MEX	MIX7-ITA	CZE-HUN	FRA-GER
Round 16	SWE-USA	MIX1-UKR	MIX2-RUS	MIX3-POL	MIX4-MEX	MIX5-ITA	MIX6-HUN	MIX7-GER	CZE-FRA
Round 17	SWE-UKR	USA-RUS	MIX1-POL	MIX2-MEX	MIX3-ITA	MIX4-HUN	MIX5-GER	MIX6-FRA	MIX7-CZE

Note:

Maximum expected number of bouts with 36 competitors in competition is 35. This means 25 victories earn 250 MP points. One victory over or under this number (25) equals +/- 6 MP points.

Legend:

No.	Number
-----	--------

FENCING PAIRS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING RANKING ROUND
YOUTH ARENA THU 18 AUG 2016 START TIME 10:00

Pair Name	Bib No.	Name	NOC Code	Bib No.	Name	NOC Code
FRA - France	54	TRIGUEL C.	FRA	9	CAZE A.	FRA
GBR - Great Britain	2	HARLAND G.	GBR	18	LIVINGSTON K.	GBR
GER - Germany	4	SCHONEBORN L.	GER	61	TRAUTMANN E.	GER
ITA - Italy	19	BERTOLI S.	ITA	22	PIERETTI A.	ITA
LTU - Lithuania	26	RIMSAITE D.	LTU	16	ASADAUSKAITE L.	LTU
MIX1 - Mixed 1	25	GRANT K.	CAN	5	SAMUSEVICH A.	BLR
MIX2 - Mixed 2	31	RUBLEVSKA E.	LAT	19	SPENCE M.	GBR
MIX3 - Mixed 3	23	TERESHUK V.	UKR	1	JIENBALANOVA L.	KAZ
MIX4 - Mixed 4	18	CORSINI C.	ITA			
MIX5 - Mixed 5	8	NUNEZ J.	POR	44	SHERTZER E.	USA
POL - Poland	7	CZWOJDZINSKA S.	POL	6	DZIADURA M.	POL
RUS - Russian Fed.	3	MOURATOVA T.	RUS	24	GRETCHICHNIKOVA E.	RUS
USA - United States	15	KELLY M.	USA	8	TAORMINA S.	USA
BLR - Belarus	11	ARKHIPENKA H.	BLR	14	MAZURKEVICH T.	BLR
CAN - Canada	13	PINETTE M.	CAN	64	BALES E.	CAN
CHN - China	36	LIU Z.	CHN	20	XIU X.	CHN
EGY - Egypt	27	FAKHRY O.	EGY	10	MEDANY A.	EGY

	Piste A	Piste B	Piste C	Piste D	Piste E	Piste F	Piste G	Piste H	Rest
Round 0	FRA,EGY	GBR,CHN	GER,CAN	HUN,BLR	LTU,USA	MIX1,RUS	MIX2,POL	MIX3,MIX5	MIX4
Round 1	FRA-EGY	GBR-CHN	GER-CAN	HUN-BLR	LTU-USA	MIX1-RUS	MIX2-POL	MIX3-MIX5	MIX4
Round 2	EGY-CHN	FRA-CAN	GBR-BLR	GER-USA	HUN-RUS	LTU-POL	MIX1-MIX5	MIX2-MIX4	MIX3
Round 3	CHN-CAN	EGY-BLR	FRA-USA	GBR-RUS	GER-POL	HUN-MIX5	LTU-MIX4	MIX1-MIX3	MIX2
Round 4	CAN-BLR	CHN-USA	EGY-RUS	FRA-POL	GBR-MIX5	GER-MIX4	HUN-MIX3	LTU-MIX2	MIX1
Round 5	BLR-USA	CAN-RUS	CHN-POL	EGY-MIX5	FRA-MIX4	GBR-MIX3	GER-MIX2	HUN-MIX1	LTU
Round 6	USA-RUS	BLR-POL	CAN-MIX5	CHN-MIX4	EGY-MIX3	FRA-MIX2	GBR-MIX1	GER-LTU	HUN
Round 7	RUS-POL	USA-MIX5	BLR-MIX4	CAN-MIX3	CHN-MIX2	EGY-MIX1	FRA-LTU	GBR-HUN	GER
Round 8	POL-MIX5	RUS-MIX4	USA-MIX3	BLR-MIX2	CAN-MIX1	CHN-LTU	EGY-HUN	FRA-GER	GBR
Round 9	MIX5-MIX4	POL-MIX3	RUS-MIX2	USA-MIX1	BLR-LTU	CAN-HUN	CHN-GER	EGY-GBR	FRA
Round 10	MIX4-MIX3	MIX5-MIX2	POL-MIX1	RUS-LTU	USA-HUN	BLR-GER	CAN-GBR	CHN-FRA	EGY
Round 11	MIX3-MIX2	MIX4-MIX1	MIX5-LTU	POL-HUN	RUS-GER	USA-GBR	BLR-FRA	CAN-EGY	CHN
Round 12	MIX2-MIX1	MIX3-LTU	MIX4-HUN	MIX5-GER	POL-GBR	RUS-FRA	USA-EGY	BLR-CHN	CAN
Round 13	MIX1-LTU	MIX2-HUN	MIX3-GER	MIX4-GBR	MIX5-FRA	POL-EGY	RUS-CHN	USA-CAN	BLR
Round 14	LTU-HUN	MIX1-GER	MIX2-GBR	MIX3-FRA	MIX4-EGY	MIX5-CHN	POL-CAN	RUS-BLR	USA
Round 15	HUN-GER	LTU-GBR	MIX1-FRA	MIX2-EGY	MIX3-CHN	MIX4-CAN	MIX5-BLR	POL-USA	RUS
Round 16	GER-GBR	HUN-FRA	LTU-EGY	MIX1-CHN	MIX2-CAN	MIX3-BLR	MIX4-USA	MIX5-RUS	POL
Round 17	GBR-FRA	GER-EGY	HUN-CHN	LTU-CAN	MIX1-BLR	MIX2-USA	MIX3-RUS	MIX4-POL	MIX5

Note:

Maximum expected number of bouts with 36 competitors in competition is 35. This means 25 victories earn 250 MP points. One victory over or under this number (25) equals +/- 6 MP points.

Legend:

No. Number

C51A - Fencing Pairs (Ranking Round)

Description	Fencing pairs for the Modern Pentathlon fencing ranking round phase
Source	OC Technology
Sort by	First part of output: 1 - Draw number 2 - Member sequence number Second part of output: 1 - Round number 2 - Piste number
Page break	None, aim for a single page
Notes	<p>Note with static text: None</p> <p>Note with predefined text: "Maximum expected number of bouts with 36 competitors in competition is 35. This means 25 victories earn 250 MP points. One victory over or under this number (25) equals +/- 6 MP points."</p> <p>The above note is prepared for a maximum number of athletes. If the number of athletes changes the note will be updated according to the UIPM rules before distribution.</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>No. - Number</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	<p>Number of rounds and pistes should be adjusted according to the number of competitors. The number of competitors may change until the fencing ranking round phase begins. If there are less fencers/pairs the layout and calculation may vary, and will be based on FIE rules.</p> <p>Samples:</p> <ol style="list-style-type: none"> 1. Sample with even number of pairs 2. Sample with odd number of pairs

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each fencing pair	--	
7.1	Draw number	M	Numeric - hidden, for sort only
7.2	Pair code	M	Standard IOC NOC code or code "MIXn" for mixed pair
7.3	Pair name	M	Standard IOC NOC name or text "Mixed n" for mixed pair
7.4 (n)	For each pair member	--	
7.4.1	Member sequence number	M	Numeric - hidden, for sort only
7.4.2	Bib number	M	Numeric
7.4.3	Family name	M	Text
7.4.4	Given name initial	M	Text
7.4.5	NOC code	M	Standard IOC NOC code
8	Round information	--	
8.1 (n)	For each piste	--	
8.1.1	Piste identification	M	Text (piste identification, 'Rest')
8.2 (n)	For each round	--	
8.2.1	Round number	M	Numeric
8.2.2 (n)	For each piste	--	

Level	Data Item	M/D	Comments
8.2.2.1	Pool opponents, Pair 1 name	M	Text or blank
8.2.2.2	Pool opponents, Pair 2 name	M	Text or blank
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	M	Text
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

START LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
SWIMMING
DEODORO AQUATICS CENTRE SAT 20 AUG 2016 START TIME 10:00

	Lane	Bib No.	Name	NOC	Last 12 Months Best Time
HEAT 1:	2	28	McGREGOR Robert	AUS - Australia	2:07.90
	3	2	TIIDEMANN Imre	EST - Estonia	2:07.80
	4	5	TKACHUK Vadim	UKR - Ukraine	2:07.66
	5	14	CLERGEAU Oliver	FRA - France	2:07.76
	6	18	FELIX Samuel	MEX - Mexico	2:07.88
	7	218	VALENTINI Andrea	ITA - Italy	2:07.92
HEAT 2:	2	20	ILIEV Velizar	USA - United States of America	2:06.48
	3	89	MICHALIK Michal	CZE - Czech Republic	2:06.33
	4	4	DELEIGNE Sebastien	FRA - France	2:06.04
	5	13	CEROVSKIS Deniss	LAT - Latvia	2:06.17
	6	8	PAPUC Nicolae	ROU - Romania	2:06.44
	7	19	WARABIDA Igor	POL - Poland	2:06.60
HEAT 3:	2	15	TCHIMERIS Georgii	UKR - Ukraine	2:05.76
	3	9	De la VEGA Horacio	MEX - Mexico	2:05.60
	4	17	BRANDT Michael	SWE - Sweden	2:05.44
	5	26	LEE Choon-huan	KOR - Korea	2:05.48
	6	7	BALOGH Gabor	HUN - Hungary	2:05.66
	7	25	SVATKOVSKY Dmitry	RUS - Russian Federation	2:05.80
HEAT 4:	2	61	KAWATA Keiichi	JPN - Japan	2:05.37
	3	64	FELDMAN Igor	KGZ - Kyrgyzstan	2:05.21
	4	54	HORACH Marcin	POL - Poland	2:04.66
	5	44	KORSHUN Sergei	BLR - Belarus	2:04.80
	6	31	PHELPS Richard	GBR - Great Britain	2:05.33
	7	115	DEL'AMORE Enrico	ITA - Italy	2:05.41
HEAT 5:	2	32	CARRASCO Christian	CHI - Chile	2:04.48
	3	84	CAPALINI Libor	CZE - Czech Republic	2:04.43
	4	27	EL GEZARY Emad	EGY - Egypt	2:04.12
	5	12	SARFALVI Peter	HUN - Hungary	2:04.33
	6	66	TYURIN Dmitry	KAZ - Kazakhstan	2:04.44
	7	34	DANIEELSON Per-Olov	SWE - Sweden	2:04.60
HEAT 6:	2	24	DOVGAL Pavel	BLR - Belarus	2:02.63
	3	1	ZADNEPROVSKIS Andrejus	LTU - Lithuania	2:02.03
	4	3	SENIOR Chad	USA - United States of America	1:58.88
	5	11	WALTHER Eric	GER - Germany	2:02.00
	6	22	QIAN Zhenhua	CHN - People's Republic of China	2:02.39
	7	23	HANTOV Tzanko	BUL - Bulgaria	2:04.01

Legend:
 No. Number

C51B - Start List (Swimming)

Description	Start list for the swimming phase
Source	OC Technology
Sort by	1 - Heat number 2 - Lane
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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	The number of heats to be adjusted based on the number of competitors and number of swimming lanes. For the Rio 2016 OG, eight pool lanes can be used, but the UIPM will use only six lanes. Athletes will swim in heats according to their best swimming time in the last twelve (12) months. In each heat the athlete with the best swim time will swim in the centre lane of the pool. The athlete having the next fastest swim time is to be placed on his left, then alternating the others right and left in descending order by their best swim times. If there are athletes tied with the same best swim time, the PWR should be used as a second criterion to distribute the swimmers into pool lanes.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each heat number	--	
7.1	Heat number	M	Numeric
7.2 (n)	For each athlete	--	
7.2.1	Lane	M	Numeric
7.2.2	Bib number	M	Numeric
7.2.3	Family name	M	Text
7.2.4	Given name	M	Text
7.2.5	NOC code	M	Standard IOC NOC code
7.2.6	NOC	M	Standard IOC NOC name
7.2.7	Swimming personal best time in last 12 months	M	Time - in the format MM:SS.tt
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

START LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
RIDING SHOW JUMPING
DEODORO STADIUM SAT 20 AUG 2016 START TIME 15:00

Round 1

Start Order	Mounting Time	Start Time	Bib No.	Name	NOC Code	Horse No.	Horse Name
1	14:40	15:00	36	SENIOR Chad	USA	1	WAGGA WAGGA
2	14:42	15:02	35	CLERGEAU Oliver	FRA	3	BOMBAY
3	14:44	15:04	34	BALOGH Gabor	HUN	4	BRAVEHEART
4	14:46	15:06	33	De la VEGA Horacio	MEX	5	CHARLIE
5	14:48	15:08	32	ILIEV Velizar	USA	7	CZAR
6	14:50	15:10	31	TCHIMERIS Georgy	UKR	8	ESTRELLA
7	14:52	15:12	30	DOVGAL Pavel	BLR	9	JAZZ
8	14:54	15:14	29	SVATKOVSKY Dmitry	RUS	12	JUMPING DOCTOR
9	14:56	15:16	28	PAPUC Nicolae	ROU	15	KIRBY
10	14:58	15:18	27	TKACHUK Vadim	UKR	18	LEROY
11	15:00	15:20	26	PECCI Stefano	ITA	20	LONGKNIFE
12	15:02	15:22	25	DELEIGNE Sebastian	FRA	22	TUMBARUMBA
13	15:04	15:24	24	KAVATA Keiichi	JPN	24	BOW RIVER
14	15:06	15:26	23	CARRASCO Christian	CHI	26	SMOOTH OPERATOR
15	15:08	15:28	22	JOHNSON Alexander	AUS	27	RIVERINA
16	15:10	15:30	21	SALAZAR Sergio	MEX	29	WANTABADGERY
17	15:12	15:32	20	CAPALINI Libor	CZE	31	FAROS
18	15:14	15:34	19	VALENTINI Andrea	ITA	33	ELETTRA

Round 2

Start Order	Mounting Time	Start Time	Bib No.	Name	NOC Code	Horse No.	Horse Name
19	15:16	15:36	18	CERKOVSKIS Deniss	LAT	1	WAGGA WAGGA
20	15:18	15:38	17	McGREGOR Robert	AUS	3	BOMBAY
21	15:20	15:40	16	EL GEZERY Emad	EGY	4	BRAVEHEART
22	15:22	15:42	15	HANTOV Tzanko	BUL	5	CHARLIE
23	15:24	15:44	14	WALTHER Eric	GER	7	CZAR
24	15:26	15:46	13	WARABIDA Igor	POL	8	ESTRELLA
25	15:28	15:48	12	TIIDEMAN Imre	EST	9	JAZZ
26	15:30	15:50	11	QIAN Zhenhua	CHN	12	JUMPING DOCTOR
27	15:32	15:52	10	LEE Choon-Huan	KOR	15	KIRBY
28	15:34	15:54	9	SARFALVI Peter	HUN	18	LEROY
29	15:36	15:56	8	ZADNEPROVSKIS Andrejus	LTU	20	LONGKNIFE
30	15:38	15:58	7	BRANDT Michael	SWE	22	TUMBARUMBA
31	15:40	16:00	6	BYSOV Alexander	BLR	24	BOW RIVER
32	15:42	16:02	5	UEHARA Nobuyoshi	JPN	26	SMOOTH OPERATOR
33	15:44	16:04	4	HERNANDEZ Gonzalo	CHI	27	RIVERINA
34	15:46	16:06	3	FELDMAN Igor	KGZ	29	WANTABADGERY
35	15:48	16:08	2	WOODBRIDGE Nicolas	GBR	31	FAROS
36	15:50	16:10	1	MICHALIK Michal	CZE	33	ELETTRA

Legend:

No. Number

C51C - Start List (Riding)

Description	Start list for the riding show jumping phase																		
Source	OC Technology																		
Sort by	1 - Round number 2 - Start order																		
Page break	None, aim for a single page																		
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>No. - Number</p> <p>To be displayed at the bottom of the last page.</p>																		
IRM rules	None																		
Comments	<p>The number of rounds is based on the number of competitors. In the case of competition with 36 athletes, each round includes 18 competitors.</p> <p>In the Riding show jumping phase in a competition with 36 athletes, if there are two rounds, there is no interval between the two rounds and athletes will start in the following order, according to UIPM rules:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Start Number</th> <th>Round 1</th> <th>Round 2</th> </tr> </thead> <tbody> <tr> <td>1st</td> <td>No 36</td> <td>No 18</td> </tr> <tr> <td>2nd</td> <td>No 35</td> <td>No 17</td> </tr> <tr> <td>.....</td> <td>.....</td> <td>.....</td> </tr> <tr> <td>17th</td> <td>No 20</td> <td>No 2</td> </tr> <tr> <td>18th</td> <td>No 19</td> <td>No 1</td> </tr> </tbody> </table> <p>The bibs will correspond to the MP ranking after two phases (fencing ranking round, swimming, fencing bonus round).</p>	Start Number	Round 1	Round 2	1st	No 36	No 18	2nd	No 35	No 17	17th	No 20	No 2	18th	No 19	No 1
Start Number	Round 1	Round 2																	
1st	No 36	No 18																	
2nd	No 35	No 17																	
.....																	
17th	No 20	No 2																	
18th	No 19	No 1																	

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each round number	--	
7.1	Round number	M	Numeric
7.2 (n)	For each competitor	--	
7.2.1	Start order	M	Numeric
7.2.2	Mounting time	M	Time - in the format HH:MM
7.2.3	Start time	M	Time - in the format HH:MM
7.2.4	Bib number	M	Numeric
7.2.5	Family name	M	Text
7.2.6	Given name	M	Text
7.2.7	NOC code	M	Standard IOC NOC code
7.2.8	Horse number	Mc	Numeric
7.2.9	Horse name	Mc	Text
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text

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

This page intentionally left blank.

START LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
DEODORO STADIUM SAT 20 AUG 2016 START TIME 17:00

Start No. / Bib No.	Name	NOC	Handicap Time
1	CLERGEAU Oliver	FRA - France	0:00
2	ILIEV Velizar	USA - United States of America	0:01
3	DOVGAL Pavel	BLR - Belarus	0:09
4	BALOGH Gabor	HUN - Hungary	0:09
5	SVATKOVSKY Dmitry	RUS - Russian Federation	0:11
6	TKACKUK Vadim	UKR - Ukraine	0:16
7	SENIOR Chad	USA - United States of America	0:25
8	TCHIMERIS Georgii	UKR - Ukraine	0:39
9	DELEIGNE Sebastien	FRA - France	0:39
10	PECCI Stefano	ITA - Italy	0:45
11	ZADNEPROVSKIS Andrejus	LTU - Lithuania	0:48
12	BRANDT Michael	SWE - Sweden	0:53
13	FELIX Samuel	MEX - Mexico	0:55
14	TIIDEMANN Imre	EST - Estonia	0:58
15	WARABIDA Igor	POL - Poland	1:03
16	SARFALVI Peter	HUN - Hungary	1:07
17	WALTHER Eric	GER - Germany	1:08
18	CERKOVSKIS Deniss	LAT - Latvia	1:11
19	McGREGOR Robert	AUS - Australia	1:15
20	EL GEZERY Emad	EGY - Egypt	1:15
21	De la VEGA Horacio	MEX - Mexico	1:16
22	PAPUC Nickolae	ROU - Romania	1:17
23	QIAN Zhenhua	CHN - People's Republic of China	1:17
24	HANTOV Tzanko	BUL - Bulgaria	1:20
25	ZAPATA Nahuel	ARG - Argentina	1:24
26	RUSSO Tony	AUS - Australia	1:26
27	PINCHUK Raman	BLR - Belarus	1:30
28	DIMITROV Ivo	BUL - Bulgaria	1:31
29	NECOLARDES Elyser	CUB - Cuba	1:33
30	HRUDKA Jakub	CZE - Czech Republic	1:38
31	ALLAY EL DIEN Gomaa	EGY - Egypt	1:42
The remaining athletes will start as a pack 2:00 behind the leader			
32	MEGI Geoffrey	FRA - France	2:12
33	MASON Steven	GBR - Great Britain	2:32
34	PEIXOTO Gil	GER - Germany	2:40
35	MALITS Istvan	HUN - Hungary	4:12
36	ALLAY EL DIEN Gomaa	EGY - Egypt	6:29

Legend:

No. Number

C51D - Start List (Combined Running/Shooting)

Description	Start list for the combined running/shooting phase
Source	OC Technology
Sort by	1 - Start number/Bib number
Page break	None, aim for a single page
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>No. - Number</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	<p>The number of competitors to be adjusted based on the total number of athletes in the competition.</p> <p>Text line "The remaining athletes will start as a pack 2:00 behind the leader" should be presented in the output to separate all athletes that will start in the pack start (if applicable).</p>

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each starter	--	
7.1	Start number/Bib number	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	NOC	M	Standard IOC NOC name
7.6	Handicap time	M	Time - in the format M:SS
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

JUDGES' SCORE SHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
SAT 20 AUG 2016 START TIME 17:00

Start No. Name

1 CLERGEAU Oliver

NOC Code

FRA

Handicap Time

0:00

What (kind of fault, article number)	When (which shooting station)	Penalty - 10	Place of Payment

Start No. Name

2 ILIEV Velizar

NOC Code

USA

Handicap Time

0:00

What (kind of fault, article number)	When (which shooting station)	Penalty - 10	Place of Payment

Start No. Name

3 DOVGAL Pavel

NOC Code

BLR

Handicap Time

0:11

What (kind of fault, article number)	When (which shooting station)	Penalty - 10	Place of Payment

Start No. Name

4 BALOGH Gabor

NOC Code

HUN

Handicap Time

0:17

What (kind of fault, article number)	When (which shooting station)	Penalty - 10	Place of Payment

Judge Name and Signature

Legend:

No. Number

C65A - Judges' Score Sheet (Combined Running/Shooting)

Description	Judges' score sheet for the Modern Pentathlon combined running/shooting phase
Source	OC Technology
Sort by	1 - Start number
Page break	Break at "Group = Athlete" 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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each starter	--	
7.1	Start number	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	Handicap time	M	Time - in the format M:SS
7.6 (4)	For each penalty	--	
7.6.1	What	M	Empty box
7.6.2	When	M	Empty box
7.6.3	Penalty-10	M	Empty box
7.6.4	Place of payment	M	Empty box
8	Judge name and signature	M	Empty box
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

FENCING WORKSHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING RANKING ROUND
THU 18 AUG 2016 START TIME 14:00

Round **0**

Piste **A**

Pair Number Pair Code

1	SWE
---	-----

War.	Pen.	Name	NOC Code	Victories	Name	NOC Code	War.	Pen.
		BRANDT Michael	SWE		JOHANSSON Erik	SWE		

Bout number: **5**

Order of Bouts: **1 - 2**

Allowable bout results are: **V-D, D-V, N-N**

Validation

Signature
BRANDT Michael

Referee's Signature

Signature
JOHANSSON Erik

Legend:	D Defeat	N Double Defeat	Pen. Penalties	V Victory
War.	Warnings			

C65B - Fencing Ranking Round Worksheet (Individual Round)

Description	Fencing Ranking Round phase worksheet for the individual round (Round 0)
Source	OC Technology
Sort by	1 - Piste code 2 - Bout number
Page break	Break at "Condition = Piste code" on a new page 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: D - Defeat N - Double defeat Pen. - Penalties V - Victory War. - Warnings To be displayed at the bottom of the last page.
IRM rules	None
Comments	This is a score sheet for the individual fencing ranking round. The Judge should fill in the score sheet during the round. Possible bout results are: V-D, D-V, N-N. All fencers should sign the results after the bout.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7	Round number	M	Numeric - for individual round: 0
8 (n)	For each piste	--	
8.1	Piste code	M	Code ("A", "B", "C", "D", "E", "F", "G", "H", "I")
8.2	Pair information	--	
8.2.1	Pair number	M	Numeric
8.2.2	Pair NOC code	M	Standard IOC NOC code or code "MIXn" for mixed pair
8.3 (n)	For each bout	--	
8.3.1	Bout number	M	Numeric - hidden, for sort only
8.3.2 (n)	For each opponent	--	
8.3.2.1	Family name	M	Text
8.3.2.2	Given name	M	Text
8.3.2.3	NOC code	M	Standard IOC NOC code
8.3.2.4	Number of victories	M	Empty box
8.3.2.5	Warnings	M	Empty box
8.3.2.6	Penalties	M	Empty box
8.4	Validation	--	
8.4.1	First fencer's signature	--	
8.4.1.1	Family name	M	Text
8.4.1.2	Given name	M	Text
8.4.1.3	Signature	M	Empty box
8.4.2	Referee's signature	M	Empty box
8.4.3	Second fencer's signature	--	
8.4.3.1	Family name	M	Text

Level	Data Item	M/D	Comments
8.4.3.2	Given name	M	Text
8.4.3.3	Signature	M	Empty box
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

FENCING WORKSHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING RANKING ROUND
THU 18 AUG 2016 START TIME 14:00

Round 1

Piste A

Pair Number	Pair Code	Pair Code	Pair Number
1	SWE	Against	RUS 18

War.	Pen.	Name	NOC Code	Victories	Name	NOC Code	War.	Pen.
		BRANDT Michael	SWE		SABIRKHOZIN Rustem	RUS		
		BRANDT Michael	SWE		ZENOVKA Eduard	RUS		
		JOHANSSON Erik	SWE		ZENOVKA Eduard	RUS		
		JOHANSSON Erik	SWE		SABIRKHOZIN Rustem	RUS		

Bout numbers: **451, 452, 453, 454**

Order of Bouts: **1-3 / 1-4 / 2-4 / 2-3**

Allowable bout results are: **V-D, D-V, N-N**

Validation

Signature
BRANDT Michael

Referee's Signature

Signature
SABIRKHOZIN Rustem

Signature
JOHANSSON Erik

Signature
ZENOVKA Eduard

Legend:	D Defeat	N Double Defeat	Pen.	Penalties	V Victory
War.	Warnings				

C65C - Fencing Ranking Round Worksheet (Team Round)

Description	Fencing Ranking Round worksheet for the Modern Pentathlon fencing ranking team rounds
Source	OC Technology
Sort by	1 - Round number 2 - Piste code 3 - Bout number
Page break	Break at "Condition = Round number" on a new page with repeated output headings and column headings. Within "Round number" break at "Group = Piste code" on a new page 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: D - Defeat N - Double defeat Pen. - Penalties V - Victory War. - Warnings To be displayed at the bottom of the last page.
IRM rules	None
Comments	This is a score sheet for the team fencing ranking rounds. The Judge should fill in the score sheet during the round. Possible bout results are: V-D, D-V, N-N. All fencers should sign the results after the bout.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each round	--	
7.1	Round number	M	Numeric
7.2 (n)	For each piste	--	
7.2.1	Piste code	M	Code ("A", "B", "C", "D", "E", "F", "G", "H", "I")
7.2.2	Pair information	--	
7.2.2.1	Pair number	M	Numeric
7.2.2.2	Pair NOC code	M	Standard IOC NOC code or code "MIXn" for mixed pair
7.2.3 (n)	For each bout	--	
7.2.3.1	Bout number	M	Numeric - hidden, for sort only
7.2.3.2 (n)	For each opponent	--	
7.2.3.2.1	Family name	M	Text
7.2.3.2.2	Given name	M	Text
7.2.3.2.3	NOC code	M	Standard IOC NOC code
7.2.3.2.4	Number of victories	M	Empty box
7.2.3.2.5	Warnings	M	Empty box
7.2.3.2.6	Penalties	M	Empty box
7.2.4	Validation	--	
7.2.4.1 (n)	For each pair member	--	
7.2.4.1.1	Family name	M	Text
7.2.4.1.2	Given name	M	Text
7.2.4.1.3	Pair member's signature	M	Empty box

Level	Data Item	M/D	Comments
7.2.4.2	Referee's signature	M	Empty box
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

This page intentionally left blank.

SWIMMING MANUAL TIMING WORKSHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
SWIMMING
SAT 20 AUG 2016 START TIME 10:00

Heat

1

Lane

1

Bib No.

Name

NOC Code

108

de la VEGA Horacio

MEX

Timekeeper 1

Timekeeper 2

PERFORMANCE

Legend:
No. Number

C65D - Swimming Manual Timing Worksheet

Description	Manual timing worksheet for the Modern Pentathlon swimming phase
Source	OC Technology
Sort by	1 - Heat number 2 - Lane
Page break	Break at "Group = Athlete" 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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	This is a score sheet which the judge should fill in during the swimming phase.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each athlete	--	
7.1	Heat number	M	Numeric
7.2	Lane	M	Numeric
7.3	Bib 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	Swimming results	--	
7.7.1	Timekeeper 1 recorded time	M	Empty box
7.7.2	Timekeeper 2 recorded time	M	Empty box
7.7.3	Performance	M	Empty box
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

RIDING WARM-UP WORKSHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
RIDING SHOW JUMPING
SAT 20 AUG 2016 START TIME 15:00

Round 1

Start No.	Bib No.	Name	NOC Code	Horse		Warm-up	Start	Jumps					Pen.4.6.3	
				No.	Name			1	2	3	4	5	ii	iv
1	36	SENIOR Chad	USA	1	WAGGA WAGGA	14:40	15:00							
2	35	CLERGEAU Oliver	FRA	3	BOMBAY	14:42	15:02							
3	34	BALOGH Gabor	HUN	4	BRAVEHEART	14:44	15:04							
4	33	De la VEGA Horacio	MEX	5	CHARLIE	14:46	15:06							
5	32	ILIEV Velizar	USA	7	CZAR	14:48	15:08							
6	31	TCHIMERIS Georgy	UKR	8	ESTRELLA	14:50	15:10							
7	30	DOVGAL Pavel	BLR	9	JAZZ	14:52	15:12							
8	29	SVATKOVSKY Dmitry	RUS	12	JUMPING O	14:54	15:14							
9	28	PAPUS Nicolae	ROU	15	KIRBY	14:56	15:16							
10	27	TKACHUK Vadim	UKR	18	LEROY	14:58	15:18							
11	26	PECCI Stefano	ITA	20	LONGKNIFE	15:00	15:20							
12	25	DELEIGNE Sebastian	FRA	22	TUMBARUMBA	15:02	15:22							
13	24	KAVATA Keiichi	JPN	24	BOW RIVER	15:04	15:24							
14	23	CARRASCO Christian	CHI	26	SMOOTH O	15:06	15:26							
15	22	JOHNSON Alexander	AUS	27	RIVERINA	15:08	15:28							
16	21	SALAZAR Sergio	MEX	29	WANTABADGERY	15:10	15:30							
17	20	CAPALINI Libor	CZE	31	FAROS	15:12	15:32							
18	19	VALENTINI Andrea	ITA	33	ELETTRA	15:14	15:34							

Round 2

Start No.	Bib No.	Name	NOC Code	Horse		Warm-up	Start	Jumps					Pen.4.6.3	
				No.	Name			1	2	3	4	5	ii	iv
19	18	CERKOVSKIS Deniss	LAT	1	WAGGA WAGGA	15:16	15:36							
20	17	McGREGOR Robert	AUS	3	BOMBAY	15:18	15:38							
21	16	EL GEZERY Emad	EGY	4	BRAVEHEART	15:20	15:40							
22	15	HANTOV Tzanko	BUL	5	CHARLIE	15:22	15:42							
23	14	WALTHER Eric	GER	7	CZAR	15:24	15:44							
24	13	WARABIDA Igor	POL	8	ESTRELLA	15:26	15:46							
25	12	TIIDEMAN Imre	EST	9	JAZZ	15:28	15:48							
26	11	QIAN Zhenhua	CHN	12	JUMPING O	15:30	15:50							
27	10	LEE Choon-Huan	KOR	15	KIRBY	15:32	15:52							
28	9	SARFALVI Peter	HUN	18	LEROY	15:34	15:54							
29	8	ZADNEPROVSKIS A.	LTU	20	LONGKNIFE	15:36	15:56							
30	7	BRANDT Michael	SWE	22	TUMBARUMBA	15:38	15:58							
31	6	BYSOV Alexander	BLR	24	BOW RIVER	15:40	16:00							
32	5	UERARA Nobuyoshi	JPN	26	SMOOTH O	15:42	16:02							
33	4	HERNANDEZ Gonzalo	CHI	27	RIVERINA	15:44	16:04							
34	3	FELDMAN Igor	KGZ	29	WANTABADGERY	15:46	16:06							
35	2	WOODBRIDGE Nicolas	GBR	31	FAROS	15:48	16:08							
36	1	MICHALIK Michal	CZE	33	ELETTRA	15:50	16:10							

Legend:

No. Number

Pen. Penalties

C65E - Riding Warm-up Worksheet

Description	Warm-up worksheet for the Modern Pentathlon riding show jumping phase
Source	OC Technology
Sort by	1 - Round number 2 - Start number
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: No. - Number Pen. - Penalties To be displayed at the bottom of the last page.
IRM rules	None
Comments	There is no interval between the two rounds.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each round	--	
7.1	Round number	M	Numeric
7.2 (n)	For each competitor	--	
7.2.1	Start number	M	Numeric
7.2.2	Bib number	M	Numeric
7.2.3	Family name	M	Text
7.2.4	Given name	M	Text
7.2.5	NOC code	M	Standard IOC NOC code
7.2.6	Horse number	M	Numeric
7.2.7	Horse name	M	Text
7.2.8	Warm-up time	M	Time - in the format HH:MM
7.2.9	Start time	M	Time - in the format HH:MM
7.2.10 (5)	For each jump check box	--	
7.2.10.1	Jump check box	M	Space
7.2.11	Penalties by article 4.6.3 ii	M	Space
7.2.12	Penalties by article 4.6.3 iv	M	Space
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

RIDING JURY WORKSHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
RIDING SHOW JUMPING
SAT 20 AUG 2016 START TIME 15:00

15:00	103 SENIOR Chad		USA	1 WAGGA WAGGA	Chrono	Time Penalties	Course Penalty
1	2	3	4	5	6	7 A	7 B
8	9	10	11	12 A	12 B	12 C	Points
15:02	112 CLERGEAU Oliver		FRA	3 BOMBAY	Chrono	Time Penalties	Course Penalty
1	2	3	4	5	6	7 A	7 B
8	9	10	11	12 A	12 B	12 C	Points
15:04	106 BALOGH Gabor		HUN	4 BRAVEHEART	Chrono	Time Penalties	Course Penalty
1	2	3	4	5	6	7 A	7 B
8	9	10	11	12 A	12 B	12 C	Points

C65F - Riding Jury Worksheet

Description	Jury worksheet for the Modern Pentathlon riding show jumping phase.
Source	OC Technology
Sort by	1 - Start time
Page break	Break at Group = 'Bib number' on a new page 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	The obstacles must be numbered consecutively in the order in which they are to be jumped. Combination obstacles carry only a single number. This number may be repeated at each element for the benefit of the referees and athletes. In this case distinguishing letters will be added (e.g. 8A, 8B, 8C).

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each rider	--	
7.1	Start time	M	Time - in the format HH:MM
7.2	Bib 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	Horse number	M	Numeric
7.7	Horse name	M	Text
7.8	Chrono	M	Empty box
7.9	Time penalties	M	Empty box
7.10	Course penalty	M	Empty box
7.11 (15)	For each obstacle	--	
7.11.1	Obstacle number	M	Numeric
7.11.2	Additional identification for triple and double obstacles	Mc	Code (when applicable: "A", "B", etc.)
7.11.3 (2)	For each obstacle penalties	--	
7.11.3.1	Obstacle penalties	M	Empty box
7.12	Riding points	M	Empty box
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

STARTERS WORKSHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
SAT 20 AUG 2016 START TIME 17:00

GATE B

Start Number	Name	NOC Code	Handicap Time
2	RUSSO Tony	AUS	0:00
4	DIMITROV Ivo	BLR	0:17
6	HRUDKA Jakub	CZE	0:26
8	MEGI Geoffrey	FRA	0:32
10	PEIXOTO Gil	GER	0:43
12	BALDO Giuliano	ITA	0:55
14	KIM Soengjin	KOR	0:59
16	SANDOVAL Alvaro	MEX	1:09
18	HARNAGEA Petru	ROU	1:12

The remaining athletes will start as a pack 2:00 behind the leader

20	VON ALLMEN Jonas	SUI	2:07
22	DE LEON Diego	GUA	2:45
24	SCHRIMSHER Lucas	USA	4:12

C65G - Starters Worksheet (Combined Running/Shooting)

Description	Starters worksheet for the combined running/shooting phase.
Source	OC Technology
Sort by	1 - Start gate identification 2 - Start number
Page break	Break at "Condition = Start gate identification" on a new page 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	Text line "The remaining athletes will start as a pack 2:00 behind the leader" should be presented in the output to separate all athletes that will start in the pack start (if applicable).

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each gate	--	
7.1	Start gate identification	M	Text
7.2 (n)	For each starter	--	
7.2.1	Start number	M	Numeric
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	Handicap time	M	Time - in the format M:SS
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

STARTERS CONTROL LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
SAT 20 AUG 2016 START TIME 17:00

Start Number	Name	NOC Code	Handicap Time		Gate P
			Gate A	Gate B	
1	SARFALVIO Peter	HUN	0:00		
2	KRUNGOLCAS Edvinas	LTU		0:01	
3	JOHANSSON Erik	SWE	0:09		
4	HORBACZ Marcin	POL	0:09		
5	CONSTANTATOS Sarantis	GRE		0:11	
6	SEDLECKY Michal	CZE	0:16		
7	ZADNEPROVSKIS Andreju	LTU		0:25	
8	BRANDT Michael	SWE	0:39		
9	FLOROS Vasileios	GRE	0:39		
10	WARABIDA Igor	POL		0:45	
11	VIALA Cyril	FRA	0:48		
12	BRUENISHOLZ Niklaus	SUI		0:53	
13	TIIDEMANN Imre	EST	0:55		
14	VALENTINI Andrea	ITA		0:58	
15	TOADER Adrian	ROU	1:03		
16	SALAZAR Sergio	MEX		1:07	
17	SENIOR Chad	USA	1:08		
18	SABIRHUZIN Rustem	RUS		1:56	
19	MOISEEV Andrey	RUS	1:15		
20	LITVIAKOV Siarhei	BLR	1:15		
21	SALAZAR Abdias	MEX		1:16	
22	ASTIER Raphael	FRA	1:17		
23	MELIAKH Dzmitry	BLR	1:17		
24	PRADILLO Manuel	MEX		1:20	
25	GEBHARDT Steffen	GER	1:24		
26	IAGORASHVILI Vahktang	USA		1:26	
27	MICHALIK Michal	CZE	1:30		
28	DIETZ Sebastian	GER		1:31	
29	FELIX Samuel	MEX	1:33		
30	KAWTA Keiichi	JPN		1:38	
31	PIETZSCH Brandon	AUS	1:42		
The remaining athletes will start as a pack 2:00 behind the leader					
32	HANTOV Tzanko	BUL	2:12		
33	CERKOVSKIS Denis	LAT		2:32	
34	CARRASCO Cristian	CHI	2:40		
35	EL GEZIR Emad	EGY		4:12	
36	SCHRIMSHER Lucas	USA	6:29		

C65H - Starters Control List (Combined Running/Shooting)

Description	Starter's control list for the combined running/shooting phase.
Source	OC Technology
Sort by	1 - Start number
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	<p>The number of athletes and the number of starting gates used is flexible. The output should be adjusted accordingly.</p> <p>Text line "The remaining athletes will start as a pack 2:00 behind the leader" should be presented in the output to separate all athletes that will start in the pack start (if applicable).</p>

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each starter	--	
7.1	Start number	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 gate	--	
7.5.1	Handicap time	M	Time - in the format M:SS or blank
7.6	Penalty gate	M	Space
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

**FINISH ORDER
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
SAT 20 AUG 2016 START TIME 1700**

Finish Order	Start Number	Race Time
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

Finish Order	Start Number	Race Time
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		

C65I - Finish Order (Combined Running/Shooting)

Description	Finish order worksheet for the combined running/shooting phase.
Source	OC Technology
Sort by	1 - Finish 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each runner	--	
7.1	Finish order	M	Numeric
7.2	Start number	M	Space
7.3	Race time	M	Space
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

WHIP AND SPUR CONTROL LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
RIDING SHOW JUMPING
SAT 20 AUG 2016 START TIME 15:00

Round 1

Start No.	Bib No.	Name	NOC Code	Mounting Time	Start Time	Whip (75cm)	Spurs (3cm)
1	36	SENIOR Chad	USA	14:40	15:00		
2	35	CLERGEAU Oliver	FRA	14:42	15:02		
3	34	BALOGH Gabor	HUN	14:44	15:04		
4	33	De la VEGA Horacio	MEX	14:46	15:06		
5	32	ILIEV Velizar	USA	14:48	15:08		
6	31	TCHIMERIS Georgy	UKR	14:50	15:10		
7	30	DOVGAL Pavel	BLR	14:52	15:12		
8	29	SVATKOVSKY Dmitry	RUS	14:54	15:14		
9	28	PAPUS Nicolae	ROU	14:56	15:16		
10	27	TKACHUK Vadim	UKR	14:58	15:18		
11	26	PECCI Stefano	ITA	15:00	15:20		
12	25	DELEIGNE Sebastian	FRA	15:02	15:22		
13	24	KAVATA Keiichi	JPN	15:04	15:24		
14	23	CARRASCO Christian	CHI	15:06	15:26		
15	22	JOHNSON Alexander	AUS	15:08	15:28		
16	21	SALAZAR Sergio	MEX	15:10	15:30		
17	20	CAPALINI Libor	CZE	15:12	15:32		
18	19	VALENTINI Andrea	ITA	15:14	15:34		

Round 2

Start No.	Bib No.	Name	NOC Code	Mounting Time	Start Time	Whip (75cm)	Spurs (3cm)
19	18	CERKOVSKIS Deniss	LAT	15:16	15:36		
20	17	McGREGOR Robert	AUS	15:18	15:38		
21	16	EL GEZERY Emad	EGY	15:20	15:40		
22	15	HANTOV Tzanko	BUL	15:22	15:42		
23	14	WALTHER Eric	GER	15:24	15:44		
24	13	WARABIDA Igor	POL	15:26	15:46		
25	12	TIIDEMAN Imre	EST	15:28	15:48		
26	11	QIAN Zhenhua	CHN	15:30	15:50		
27	10	LEE Choon-Huan	KOR	15:32	15:52		
28	9	SARFALVI Peter	HUN	15:34	15:54		
29	8	ZADNEPROVSKIS Andrejus	LTU	15:36	15:56		
30	7	BRANDT Michael	SWE	15:38	15:58		
31	6	BYSOV Alexander	BLR	15:40	16:00		
32	5	UERARA Nobuyoshi	JPN	15:42	16:02		
33	4	HERNANDEZ Gonzalo	CHI	15:44	16:04		
34	3	FELDMAN Igor	KGZ	15:46	16:06		
35	2	WOODBRIDGE Nicolas	GBR	15:48	16:08		
36	1	MICHALIK Michal	CZE	15:50	16:10		

Legend:

No. Number

C65J - Whip and Spur Control List (Riding)

Description	Whip and spur control list for the Modern Pentathlon riding phase
Source	OC Technology
Sort by	1 - Round number 2 - Start number
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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	The number of rounds, and the athletes in each round, depends on the number of athletes in the competition and on the competition format. There is no interval between the two rounds.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each round	--	
7.1	Round number	M	Numeric
7.2 (n)	For each rider	--	
7.2.1	Start number	M	Numeric
7.2.2	Bib number	M	Numeric
7.2.3	Family name	M	Text
7.2.4	Given name	M	Text
7.2.5	NOC code	M	Standard IOC NOC code
7.2.6	Mounting time	M	Time - in the format HH:MM, Mounting time = Start time -20 minutes
7.2.7	Start time	M	Time - in the format HH:MM
7.2.8	Whip check box	M	Space
7.2.9	Spur check box	M	Space
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

PISTOL CONTROL SHEET
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
SAT 20 AUG 2016

RENFREE Todd
AUS - Australia

Item	Pistol 1 Value	Pass / Fail	Pistol 2 Value	Pass / Fail
Serial number of the pistol				
Label of pistol (manufacturer)				
Total Weight				
Overall Size				
Grip				
Laser power				
Laser Calibre				
Frequency of the beam				
Time of the laser beam				
Security Tag Number				

Date _____

Athlete _____

Date _____

Tester _____

C65K - Pistol Control Sheet (Shooting)

Description	Pistol control sheet
Source	OC Technology
Sort by	1 - Family name 2- Given name 3 - Item (traditional UIPM item order, see sample)
Page break	Break at "Condition = Athlete" 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each athlete	--	
7.1	Family name	M	Text
7.2	Given name	M	Text
7.3	NOC code	M	Standard IOC NOC code
7.4	NOC	M	Standard IOC name
7.5 (n)	For each item	--	See sample
7.5.1	Item description	M	Text
7.5.1.1	Pistol 1 value	M	Space
7.5.1.2	Pass / Fail 1	M	Space
7.5.1.3	Pistol 2 value	M	Space
7.5.1.4	Pass / Fail 2	M	Space
7.6 (n)	For each signature	--	
7.6.1	Date	M	Space
7.6.2	Athlete/tester signature	M	Space
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

**EQUIPMENT RECEPTION LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING
SAT 20 AUG 2016**

**ARG - Argentina
AVALOS Cristian**

Bags	
------	--

Item	Quantity	Comments
Epees		
Body Wires		
Masks		
Plastrons		
Jackets		
Breeches		
Gloves		
Socks		

Date

Organiser

Team Leader

C65L - Equipment Reception List (Fencing)

Description	Fencing equipment reception list for the fencing phase
Source	OC Technology
Sort by	1 - NOC code 2 - Family name 3- Given name 4 - Item (traditional UIPM item order)
Page break	Break at "Condition = Athlete" 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each athlete	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC name
7.3	Family name	M	Text
7.4	Given name	M	Text
7.5	Bags/sac	--	
7.5.1	Quantity	M	Space
7.6 (n)	For each item	--	
7.6.1	Item description	M	Text
7.6.2	Quantity	M	Space
7.6.3	Comments	M	Space
7.6.3	Reception date	M	Space for date of approval
7.7	Organiser's signature	M	Space for date of approval
7.8	Team leader's signature	M	Space for date of approval
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

EQUIPMENT CONTROL LIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING
SAT 20 AUG 2016

ARG - Argentina
AVALOS Cristian

	EPEES	REFUSED
1	FIE MARK ON THE BLADE & POINT	
2	WEIGHT OF WEAPON	
3	DIMENSIONS OF THE GUARD	
4	DEFORMED GUARD	
5	ECCENTRICITY OF THE GUARD	
6	DEPTH OF THE GUARD	
7	BLADE LENGTH	
8	LENGTH OF GRIP	
9	WEAPON LENGTH	
10	BLADE FEXIBILITY	
11	BLADE CURVED/BENT	
12	BLADE DIMENSIONS	
13	DIMENSIONS OF THE POINT	
14	BLADE OXIDISED	
15	STRENGTH OF POINT SPRING	
16	MOVEMENT OF THE POINT	
17	RESIDUAL MOVEMENT	
18	ORTHOPAEDIC GRIP	
19	INSULATION OF THE SOCKET AND WIRE	
20	BLADE RESISTANCE	
21	OTHER	
	BODY WIRES	
22	BODY WIRE RESISTANCE	
23	BODY WIRE INSULATION	
	MASKS	
24	MASK: FIE MARK	

	EPEES	REFUSED
25	MASK: CONDITION (INCLUDING RESISTANCE)	
26	VISOR MASK: CONDITION	
	CLOTHING	
27	GLOVE	
28	JACKET	
29	BREECHES	
30	PLASTRON	
31	SOCKS	
	OTHER	
32	PUBLICITY	
33	OTHER	

SUBMITTED FOR A NEW CHECK	YES / NO
CHECKED BY	DATE

AFTER REPAIR REFUSED EQUIPMENT MAY BE RE-PRESENTED FOR A NEW CHECK IF ACCOMPANIED BY THIS FORM

C65M - Equipment Control List (Fencing)

Description	Fencing equipment control list
Source	OC Technology
Sort by	1 - NOC code 2 - Family name 3- Given name 4 - Item number (see sample)
Page break	Break at "Condition = Athlete" 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each athlete	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3	Family name	M	Text
7.4	Given name	M	Text
7.5 (n)	For each group of items	--	
7.5.1	Group name	M	Text
7.6 (n)	For each item	--	
7.6.1	Item number	M	Numeric, Numbering continue across all groups
7.6.2	Description of controlled item	M	Text
7.6.3	Check box for refuse	M	Space
7.7	Submitted for a new check	M	Empty box
7.8	Yes/No	M	Empty box
7.9	Inspection date	M	Empty box
7.10	Checked by	M	Empty box
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

This page intentionally left blank.

COACH CHECKLIST
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING RANKING ROUND
 THU 18 AUG 2016 START TIME 14:00

109 - BALOGH Gabor (HUN)

Round	Piste	Bib No.	Name	NOC Code	Result
0	F	110	SARFALVIO Peter	HUN	
1	F	127	BRANDT Michael	SWE	
	F	130	JOHANSSON Erik	SWE	
2	G	128	HORBACZ Marcin	POL	
	G	129	WARABIDA Igor	POL	
3	H	117	KRUNGOLCAS Edvinas	LTU	
	H	126	ZADNEPROVSKIS Andreju	LTU	
4	H	125	CONSTANTATOS Sarantis	GRE	
	H	124	FLOROS Vasileios	GRE	
5	G	123	ASTIER Raphael	FRA	
	G	122	VIALA Cyril	FRA	
6	F	106	BRUENISHOLZ Niklaus	SUI	
	F	105	TIIDEMANN Imre	EST	
7	E	104	VALENTINI Andrea	ITA	
	E	103	TOADER Adrian	ROU	
8	D	136	IAGORASHVILI Vahktang	USA	
	D	102	SENIOR Chad	USA	
9	C	135	SABIRHUZIN Rustem	RUS	
	C	134	MOISEEV Andrey	RUS	
10	B	133	PRADILLO Manuel	MEX	
	B	132	SALAZAR Abdias	MEX	
11	A	131	LITVIAKOV Siarhei	BLR	
	A	120	MELIAKH Dzmitry	BLR	
12	B	118	DIETZ Sebastian	GER	
	B	113	GEBHARDT Steffen	GER	
13	C	101	SEDLECKY Michal	CZE	
	C	107	MICHALIK Michal	CZE	
14	D	108	SALAZAR Sergio	MEX	
	D	115	FELIX Samuel	MEX	
15	E	121	KAWTA Keiichi	JPN	
	E	116	PIETZSCH Brandon	AUS	
16	F	119	HANTOV Tzanko	BUL	
	F	111	CERKOVSKIS Denis	LAT	
17	G	114	CARRASCO Cristian	CHI	
	G	112	EL GEZIR Emad	EGY	

Number of victories:

Legend:
No. Number

C65N - Coach Checklist (Fencing Ranking Round)

Description	This output will be used for checking the progression of the fencing ranking round phase
Source	OC Technology
Sort by	1 - Round number 2 - Fencing order
Page break	Break at "Condition = Bib number" on a new page with repeated output headings and column headings (one page will be printed for each fencer)
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: No. - Number To be displayed at the bottom of the last page.
IRM rules	None
Comments	The checklist makes results approval easier. This output will be handed to the clients together with outputs C65B and C65C.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each fencer	--	
7.1	Bib number	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 round	--	
7.5.1	Round number	M	Numeric
7.5.2 (n)	For each opponent in round	--	
7.5.2.1	Piste identification	M	Code
7.5.2.2	Fencing order	M	Hidden, for sort only
7.5.2.3	Opponent bib number	M	Numeric
7.5.2.4	Family name	M	Text
7.5.2.5	Given name	M	Text
7.5.2.6	NOC code	M	Standard IOC NOC code
7.5.2.7	Result	M	Space
7.6	Number of victories	M	Space
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

FENCING WORKSHEET
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING BONUS ROUND
FRI 19 20 AUG 2016 START TIME 12:00

RR Name	NOC Code	RR Winner	NOC Code
1 SCHONEBORN Lena	GER		
2 RUBLEVSKA Elena	LAT		
3 GROLICOVA Lucie	CZE		
4 DOLGUSHINA Galina	KAZ		
5 CAZE Amelie	FRA		
6 MEDANY Aya	EGY		
7 TERESHUK Victoria	UKR		
8 MOURATOVA Tatiana	RUS		
9 BOENISZ Paulina	POL		
10 CZWOJDZINSKA Sylwia	POL		
11 FELL Heather	GBR		
12 GRETCHICHNIKOVA Evdokia	RUS		
13 CHEN Qian	CHN		
14 SAMUSEVICH Anastasia	BLR		
15 XIU Xiu	CHN		
16 MARQUES Yane	BRA		
17 SCHREIBER Belinda	SUI		
18 LIVINGSTON Katy	GBR		

Legend:

RR Ranking round rank and Bib

FENCING WORKSHEET
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING BONUS ROUND
FRI 19 AUG 2016 START TIME 12:00

RR Name	NOC Code	RR Winner	NOC Code
19 RIMSAITE Donata	LTU		
20 SANCHEZ Marlene	MEX		
21 FAKHRY Omnia	EGY		
22 ARKHIPENKA Hanna	BLR		
23 YUN Cho rong	KOR		
24 JIENBALANOVA Lada	KAZ		
25 VOROS Zsuzsanna	HUN		
26 ISAKSEN Margaux	USA		
27 GRANT Kara	CAN		
28 CORSINI Claudia	ITA		
29 BERTOLI Sara	ITA		
30 GYENESEI Leila	HUN		
31 ASADAUSKAITE Laura	LTU		
32 DARBY Angie	AUS		

Legend:

RR	Ranking round rank and Bib
-----------	----------------------------

C65O - Fencing Worksheet (Bonus Round)

Description	This output will be used during the fencing bonus round phase
Source	OC Technology
Sort by	1 - Ranking round rank (see sample)
Page break	Break at "Condition = Bout" on a new page with repeated output headings and column headings
Notes	Note with static text: None Note with predefined text: None Free text: None
Legend	Use the following description for abbreviations which appear in the output: RR - Ranking round rank and Bib To be displayed at the bottom of the page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	None

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each bout	--	
7.1 (2)	For each athlete	--	
7.1.1	Ranking round rank	M	Numeric or blank
7.1.2	Family name	M	Text or blank
7.1.3	Given name	M	Text or blank
7.1.4	NOC code	M	Standard IOC NOC code or blank
7.2	For winner	--	
7.2.1	Ranking round rank	M	Numeric or blank
7.2.2	Family name	M	Text or blank
7.2.3	Given name	M	Text or blank
7.2.4	NOC code	M	Standard IOC NOC code or blank
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

This page intentionally left blank.

**OFFICIAL COMMUNICATION
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING BONUS ROUND**

Item: 35

Schedule change

The Modern Penatthon Men's Individual Fencing Bonus Round phase 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 9:00 tomorrow.

Details:

Thunderstorms with wind speeds of over 120 km/h are forecast for this 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 Modern Penatthon Men's Individual Fencing Bonus Round phase has been rescheduled to 9:00 tomorrow.

Issued by: UIPM Technical Delegate
Time: 11:00
Date: 20 AUG 2016

This decision affects: Results
Schedule
Other

	X	
--	---	--

Note:

For more details contact the UIPM Office

C67 - Official Communication

Description	An official release of information concerning the Olympic Games, including IOC decisions, UIPM decisions, OC Competition Management decisions, etc.
Source	UIPM, 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, UIPM Office, UIPM Technical Delegate, Modern Pentathlon 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	Ma	Standard UIPM event name - if applicable
4	Phase - event unit (H4)	Ma	Standard UIPM phase name - event unit - if applicable
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	Item number	M	Numeric - sequential number, starting from 1 for each sport
8	Subtitle	M	Text
9	Heading	Mc	Text - if required
10	Summary	--	
10.1	Title	Mc	Text - "Summary" - only displayed if details are included
10.2	Non-formatted text	M	Text
11	Details	--	
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	Issued by	M	Text
13	Time	M	Time as provided by the issuer - in the format defined in the OC Look and Feel standard
14	Date	M	Date as provided by the issuer - in the format defined in the OC Look and Feel standard
15	Affected function/area	--	

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
16	Note with static text	--	NOT APPLICABLE
17 (n)	Note for each predefined text	--	
17.1	Predefined text	Mc	Text
18 (n)	Legend	--	
18.1	Abbreviation	--	NOT APPLICABLE
18.2	Description of abbreviation	--	NOT APPLICABLE
19	Free text	Ma	Text

This page intentionally left blank.

SPORT COMMUNICATION MODERN PENTATHLON MEN'S INDIVIDUAL

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 UIPM Constitution and Rules which are in force at the time of the Rio 2016 Olympic Games.

Pursuant to the Olympic Charter, the UIPM 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: UIPM Technical Delegate
Time: 21:10
Date: 15 AUG 2016

C68 - Sport Communication

Description	Used to inform a sport specific audience about information or decisions from the UIPM and/or the OC Competition Management (e.g. reminders, information, etc.)
Source	UIPM, 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, UIPM Office, UIPM Technical Delegate, Modern Pentathlon 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	Ma	Standard UIPM event name - if applicable
4	Phase - event unit (H4)	Ma	Standard UIPM phase name - event unit - if applicable
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	Item number	M	Numeric - sequential number, starting from 1 for each sport
8	Subtitle	M	Text
9	Heading	Mc	Text - if required
10	Summary	--	
10.1	Title	Mc	Text - "Summary" - only displayed if details are included
10.2	Non-formatted text	M	Text
11	Details	--	
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	Issued by	M	Text
13	Time	M	Time as provided by the issuer - in the format defined in the OC Look and Feel standard
14	Date	M	Date as provided by the issuer - in the format defined in the OC Look and Feel standard
15	Note with static text	--	NOT APPLICABLE
16 (n)	Note for each predefined text	--	
16.1	Predefined text	Mc	Text
17 (n)	Legend	--	
17.1	Abbreviation	--	NOT APPLICABLE
17.2	Description of abbreviation	--	NOT APPLICABLE

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

This page intentionally left blank.

INTERMEDIATE RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING RANKING ROUND
YOUTH ARENA FRI 19 AUG 2016 START TIME 9:00

After Round 12 of 17

Rank	Bib No.	Name	NOC Code	Victories	Defeats	Penalties	MP Points	VT	Remarks
1	3	SCHONEBORN Lena	GER	21	4		243		
2	11	RUBLEVSKA Elena	LAT	20	5		236		
3	17	GROLICOVA Lucie	CZE	19	6		229		
4	33	DOLGUSHINA Galina	KAZ	18	7		222		
5	1	CAZE Amelie	FRA	16	9		208	2	
6	2	MEDANY Aya	EGY	16	9		208	1	
7	10	TERESHUK Victoria	UKR	16	9		208	0	
8	21	MOURATOVA Tatiana	RUS	15	10		201	1	
9	12	BOENISZ Paulina	POL	15	10		201	0	
10	14	CZWOJDZINSKA Sylwia	POL	14	11		194	1	
11	5	FELL Heather	GBR	14	11		194	0	
12	15	GRETCHICHNIKOVA Evdokia	RUS	13	12		187	1	
13	27	CHEN Qian	CHN	13	12		187	0	
14	8	SAMUSEVICH Anastasia	BLR	12	13		180	2	
15	16	XIU Xiu	CHN	12	13		180	1	
16	28	MARQUES Yane	BRA	12	13		180	0	
17	30	SCHREIBER Belinda	SUI	11	14		173	2	
18	4	LIVINGSTON Katy	GBR	11	14		173	1	
19	20	RIMSAITE Donata	LTU	11	14		173	0	
20	29	SANCHEZ Marlene	MEX	10	15		166	1	
21	32	FAKHRY Omnia	EGY	10	15		166	0	
22	7	ARKHIPENKA Hanna	BLR	7	18		145		
23	35	YUN Cho rong	KOR	6	19		138	4	
24	9	JIENBALANOVA Lada	KAZ	6	19		138	3	
25	22	VOROS Zsuzsanna	HUN	6	19		138	2	
26	23	ISAKSEN Margaux	USA	6	19		138	1	
27	25	GRANT Kara	CAN	6	19		138	0	
28	24	CORSINI Claudia	ITA	5	20		131	1	
29	13	BERTOLI Sara	ITA	5	20		131	0	
30	18	GYENESEI Leila	HUN	4	21		124		
31	6	ASADAUSKAITE Laura	LTU	3	22		117	1	
32	36	DARBY Angie	AUS	3	22		117	0	
33	34	SANZ-AGERO Rita	GUA				0		EL
34	26	PINETTE Monica	CAN				0		DNF
35	31	TRAUTMANN Eva	GER				0		DNS
	19	TAORMINA Sheila	USA						DSQ

EL Athlete 234 SANZ-AGERO Rita (GUA) - UIPM Rules 2.9: Refusing to salute.

DNF Athlete 226 PINETTE Monica (CAN) - UIPM Rule 2.10.10 v): Injury.

DNS Athlete 231 TRAUTMANN Eva (GER) - UIPM Rules 2.10.3 ii) & 2.14.4: Non presentation at the start of the competition.

DSQ Athlete 219 TAORMINA Sheila (USA) - UIPM Rule 2.6.2 v): Use of electronic communication equipment.

Legend:

DNF	Did Not Finish	DNS	Did Not Start	DSQ	Disqualified
EL	Eliminated	MP	Modern Pentathlon	No.	
VT	Victories within tied group	WR	World Record		

C70A1 - Intermediate Results (Fencing Ranking Round)

Description	Intermediate results for the Modern Pentathlon fencing ranking round phase
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>DNF - Did Not Finish</p> <p>DNS - Did Not Start</p> <p>DSQ - Disqualified</p> <p>EL - Eliminated</p> <p>MP - Modern Pentathlon</p> <p>No. - Number</p> <p>VT - Victories within tied group</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>Number of competitors will be adjusted based on number of athletes in competition. 36 athletes are expected to be at the Olympic Games.</p> <p>Number of victories for 250 pts, and number of points for one victory, depends on the number of fencers that have completed the fencing ranking round phase at the time of calculation. For detailed information refer to the UIPM rules regarding the fencing ranking round phase.</p> <p>Column "VT" (Victories within tied group) should only be shown after the last bout in the round has been completed (if required).</p>

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7	After round x of y	M	Numeric (x and y)
8 (n)	For each athlete	--	
8.1	Rank	M	Numeric or blank
8.2	Bib 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	Results	--	
8.6.1	Victories	M	Numeric or blank
8.6.2	Defeats	M	Numeric or blank
8.7	Penalties	Mc	Numeric
8.8	MP points	M	Numeric or blank
8.9	Victories within tied group	Mc	Numeric or blank. This column is only included after the last bout in the round has been completed (if required).
8.10	Remark	M	Text or blank or Record mark or IRM code
8.11	Pentathlon world ranking position	M	Numeric (hidden, for sort only)

Level	Data Item	M/D	Comments
9	Penalty description box	Mc	Text
10	Note with static text	--	NOT APPLICABLE
11 (n)	Note for each predefined text	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	Legend	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	Free text	Ma	Text

This page intentionally left blank.

RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING RANKING ROUND
YOUTH ARENA THU 18 AUG 2016 START TIME 10:00

Rank	Bib No.	Name	NOC Code	Victories	Defeats	Penalties	MP Points	VT	Remarks
1	3	SCHONEBORN Lena	GER	27	4		285		WR
2	11	RUBLEVSKA Elena	LAT	26	5		278		
3	17	GROLICOVA Lucie	CZE	25	6		271		
4	33	DOLGUSHINA Galina	KAZ	24	7		264		
5	1	CAZE Amelie	FRA	22	9		250	2	
6	2	MEDANY Aya	EGY	22	9		250	1	
7	10	TERESHUK Victoria	UKR	22	9		250	0	
8	21	MOURATOVA Tatiana	RUS	21	10		243	1	
9	12	BOENISZ Paulina	POL	21	10		243	0	
10	14	CZWOJDZINSKA Sylwia	POL	20	11		236	1	
11	5	FELL Heather	GBR	20	11		236	0	
12	15	GRETCHICHNIKOVA Evdokia	RUS	19	12		229	1	
13	27	CHEN Qian	CHN	19	12		229	0	
14	8	SAMUSEVICH Anastasia	BLR	18	13		222	2	
15	16	XIU Xiu	CHN	18	13		222	1	
16	28	MARQUES Yane	BRA	18	13		222	0	
17	30	SCHREIBER Belinda	SUI	17	14		215	2	
18	4	LIVINGSTON Katy	GBR	17	14		215	1	
19	20	RIMSAITE Donata	LTU	17	14		215	0	
20	29	SANCHEZ Marlene	MEX	15	16		201	1	
21	32	FAKHRY Omnia	EGY	15	16		201	0	
22	7	ARKHIPENKA Hanna	BLR	13	18		187		
23	35	YUN Cho rong	KOR	12	19		180	4	
24	9	JIENBALANOVA Lada	KAZ	12	19		180	3	
25	22	VOROS Zsuzsanna	HUN	12	19		180	2	
26	23	ISAKSEN Margaux	USA	12	19		180	1	
27	25	GRANT Kara	CAN	12	19		180	0	
28	24	CORSINI Claudia	ITA	11	20		173	1	
29	13	BERTOLI Sara	ITA	11	20		173	0	
30	18	GYENESEI Leila	HUN	10	21		166		
31	6	ASADAUSKAITE Laura	LTU	9	22		159	1	
32	36	DARBY Angie	AUS	9	22		159	0	
33	34	SANZ-AGERO Rita	GUA				0		EL
34	26	PINETTE Monica	CAN				0		DNF
35	31	TRAUTMANN Eva	GER				0		DNS
	19	TAORMINA Sheila	USA						DSQ

EL Athlete 34 SANZ-AGERO Rita (GUA) - UIPM Rules 2.9: Refusing to salute.

DNF Athlete 26 PINETTE Monica (CAN) - UIPM Rule 2.10.10 v): Injury.

DNS Athlete 31 TRAUTMANN Eva (GER) - UIPM Rules 2.10.3 ii) & 2.14.4: Non presentation at the start of the competition.

DSQ Athlete 19 TAORMINA Sheila (USA) - UIPM Rule 2.6.2 v): Use of electronic communication equipment.

Legend:

DNF	Did Not Finish	DNS	Did Not Start	DSQ	Disqualified
EL	Eliminated	MP	Modern Pentathlon	No.	Number
VT	Victories within tied group	WR	World Record		

C73A1 - Results (Fencing Ranking Round)

Description	Final results for the Modern Pentathlon fencing ranking round phase
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record MP - Modern Pentathlon No. - Number OR - Olympic Record VT - Victories within tied group WR - World Record</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>Number of competitors will be adjusted based on number of athletes in competition. 36 athletes are expected to be at the Olympic Games.</p> <p>Number of victories for 250 pts, and number of points for one victory, depends on the number of fencers that have completed the fencing ranking round phase at the time of calculation. For detailed information refer to the UIPM rules regarding the fencing ranking round phase.</p> <p>Column "VT" (Victories within tied group) should only be shown after the last bout in the round has been completed (if required).</p>

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each athlete	--	
7.1	Rank	M	Numeric or blank
7.2	Bib 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	Results	--	
7.6.1	Victories	M	Numeric or blank
7.6.2	Defeats	M	Numeric or blank
7.7	Penalties	Mc	Numeric
7.8	MP points	M	Numeric or blank
7.9	Victories within tied group	Mc	<p>Numeric or blank. This column is only included after the last bout in the round has been completed (if required).</p>

Level	Data Item	M/D	Comments
7.10	Remarks	M	Text or blank or Record mark or IRM code
7.11	Pentathlon world ranking (rank)	M	Numeric (hidden, for sort only)
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	NOT APPLICABLE
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

FINAL FENCING RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING BONUS ROUND
DEODORO STADIUM FRI 19 AUG 2016 START TIME 12:00

Rank	Bib No.	Name	NOC Code	RR MP Points	BR MP Points	Final Fencing MP Points	Remarks
1	1	SCHONEBORN Lena	GER	285	2	287	
2	2	RUBLEVSKA Elena	LAT	278	1	279	
3	3	GROLICOVA Lucie	CZE	271	1	272	
4	4	DOLGUSHINA Galina	KAZ	264	1	265	
5	5	CAZE Amelie	FRA	250	1	251	
6	6	MEDANY Aya	EGY	250	1	251	
7	7	TERESHUK Victoria	UKR	250	1	251	
8	8	MOURATOVA Tatiana	RUS	243	1	244	
9	9	BOENISZ Paulina	POL	243	1	244	
10	10	CZWOJDZINSKA Sylwia	POL	236	1	237	
11	11	FELL Heather	GBR	236	1	237	
12	12	GRETCHICHNIKOVA Evdokia	RUS	229	1	230	
13	13	CHEN Qian	CHN	229	1	230	
14	14	SAMUSEVICH Anastasia	BLR	222	1	223	
15	15	XIU Xiu	CHN	222	1	223	
16	16	MARQUES Yane	BRA	222	1	223	
17	17	SCHREIBER Belinda	SUI	215	1	216	
18	18	LIVINGSTON Katy	GBR	215	1	216	
19	19	RIMSAITE Donata	LTU	215	1	216	
20	20	SANCHEZ Marlene	MEX	201	1	202	
21	21	FAKHRY Omnia	EGY	201	1	201	
22	22	ARKHIPENKA Hanna	BLR	187	1	188	
23	23	YUN Cho rong	KOR	180	1	181	
24	24	JIENBALANOVA Lada	KAZ	180	1	181	
25	25	VOROS Zsuzsanna	HUN	180	1	181	
26	26	ISAKSEN Margaux	USA	180	1	181	
27	27	GRANT Kara	CAN	180	0	180	
28	28	CORSINI Claudia	ITA	173	2	175	
29	29	BERTOLI Sara	ITA	173	0	173	
30	30	GYENESEI Leila	HUN	166	0	166	
31	31	ASADAUSKAITE Laura	LTU	159	2	161	
32	32	DARBY Angie	AUS	159	0	159	
33	33	SANZ-AGERO Rita	GUA	0			EL
34	34	PINETTE Monica	CAN	0			DNF
35	35	TRAUTMANN Eva	GER	0			DNS
	36	TAORMINA Sheila	USA				DSQ

EL Athlete 234 SANZ-AGERO Rita (GUA) - UIPM Rules 2.9: Refusing to salute.

DNF Athlete 226 PINETTE Monica (CAN) - UIPM Rule 2.10.10 v): Injury.

DNS Athlete 231 TRAUTMANN Eva (GER) - UIPM Rules 2.10.3 ii) & 2.14.4: Non presentation at the start of the competition.

DSQ Athlete 219 TAORMINA Sheila (USA) - UIPM Rule 2.6.2 v): Use of electronic communication equipment.

Legend:

DNF	Did Not Finish	DNS	Did Not Start	DSQ	Disqualified
EL	Eliminated	MP	Modern Pentathlon	No.	
VT	Victories within tied group	WR	World Record		

C73A2 - Final Fencing Results

Description	Final fencing results for the Modern Pentathlon after fencing bonus round phase
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record MP - Modern Pentathlon No. - Number OR - Olympic Record VT - Victories within tied group WR - World Record</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	Number of competitors will be adjusted based on number of athletes in competition. 36 athletes are expected to be at the Olympic Games.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each athlete	--	
7.1	Rank	M	Numeric or blank
7.2	Bib 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	Ranking round points	M	Numeric or blank
7.7	Bonus round points	M	Numeric or blank
7.8	Final fencing points	M	Numeric or blank
7.9	Remarks	M	Text or blank or Record mark or IRM code
7.10	Pentathlon world ranking (rank)	M	Numeric (hidden, for sort only)
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
SWIMMING
DEODORO AQUATICS CENTRE FRI 19 AUG 2016 START TIME 10:00

Rank	Bib No.	Name	NOC Code	Split Time			Final Time	Penalties	MP Points	Remarks
				50 m	100 m	150 m				
1	19	TAORMINA Sheila	USA	29.64	1:02.18	1:35.58	2:06.11		322	WR
2	1	CAZE Amelie	FRA	31.00	1:04.73	1:38.16	2:08.56		315	
3	5	FELL Heather	GBR	32.33	1:05.97	1:39.45	2:08.95		314	
4	18	GYENESEI Leila	HUN	30.30	1:03.57	1:38.22	2:10.26		310	
5	28	MARQUES Yane	BRA	32.05	1:06.03	1:40.54	2:10.63		309	
6	10	TERESHUK Victoria	UKR	30.98	1:05.29	1:39.54	2:10.65		309	
7	4	LIVINGSTON Katy	GBR	31.56	1:05.84	1:41.21	2:10.99		308	
8	2	MEDANY Aya	EGY	31.29	1:05.87	1:40.88	2:08.79	10	305	
9	32	FAKHRY Omnia	EGY	30.85	1:04.82	1:40.52	2:13.34		300	
10	3	SCHONEBORN Lena	GER	31.05	1:05.61	1:41.08	2:13.57		300	
11	30	SCHREIBER Belinda	SUI	31.59	1:05.93	1:41.31	2:14.28		298	
12	22	VOROS Zsuzsanna	HUN	31.89	1:06.10	1:42.07	2:14.72		296	
13	31	TRAUTMANN Eva	GER	30.85	1:04.96	1:40.67	2:14.79		296	
14	27	CHEN Qian	CHN	32.54	1:07.25	1:43.22	2:14.89		296	
15	16	XIU Xiu	CHN	32.46	1:07.02	1:42.41	2:14.97		296	
16	14	CZWOJDZINSKA Sylwia	POL	32.16	1:07.35	1:43.15	2:15.29		295	
17	9	JIENBALANOVA Lada	KAZ	30.92	1:05.27	1:42.10	2:15.33		294	
18	24	CORSINI Claudia	ITA	32.12	1:06.68	1:42.97	2:15.53		294	
19	17	GROLICOVA Lucie	CZE	31.10	1:05.60	1:41.95	2:16.31		292	
20	23	ISAKSEN Margaux	USA	31.43	1:05.89	1:42.52	2:16.61		291	
21	20	RIMSAITE Donata	LTU	32.69	1:07.99	1:44.47	2:17.21		289	
22	6	ASADAUSKAITE Laura	LTU	33.03	1:08.81	1:45.63	2:17.36		288	
23	13	BERTOLI Sara	ITA	32.22	1:07.29	1:44.60	2:17.50		288	
24	35	YUN Cho rong	KOR	32.06	1:07.55	1:45.04	2:17.53		288	
25	11	RUBLEVSKA Elena	LAT	33.29	1:09.10	1:46.16	2:18.86		284	
26	12	BOENISZ Paulina	POL	32.99	1:09.45	1:46.76	2:22.03		274	
27	21	MOURATOVA Tatiana	RUS	32.25	1:08.07	1:44.99	2:22.12		274	
28	15	GRETCHICHNIKOVA Evdokia	RUS	32.70	1:09.22	1:47.27	2:22.44		273	
29	33	DOLGUSHINA Galina	KAZ	32.69	1:07.89	1:46.24	2:22.56		273	
30	7	ARKHIPPENKA Hanna	BLR	33.12	1:10.18	1:49.04	2:23.62		270	
31	34	SANZ-AGERO Rita	GUA	33.07	1:10.21	1:49.27	2:23.70		269	
32	29	SANCHEZ Marlene	MEX	33.66	1:10.21	1:48.98	2:23.92		269	
33	8	SAMUSEVICH Anastasia	BLR	34.29	1:11.35	1:50.91	2:23.94		269	
34	26	PINETTE Monica	CAN	34.00	1:11.44	1:50.76	2:26.82		260	
35	25	GRANT Kara	CAN						0	EL
36	36	DARBY Angie	AUS						0	DNF

EL Athlete 225 GRANT Kara (CAN) - UIPM Rule 3.6.2: Delaying a start.

DNF Athlete 236 DARBY Angie (AUS) - UIPM Rule 2.10.10 v: Injury.

Legend:	DNF	Did Not Finish	EL	Eliminated	No.	Number	WR	World Record
---------	-----	----------------	----	------------	-----	--------	----	--------------

C73B - Results (Swimming)

Description	Results for the Modern Pentathlon swimming phase
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>DNF - Did Not Finish</p> <p>DNS - Did Not Start</p> <p>DSQ - Disqualified</p> <p>EL - Eliminated</p> <p>EOR - Equalled Olympic Record</p> <p>EWR - Equalled World Record</p> <p>MP - Modern Pentathlon</p> <p>No. - Number</p> <p>OR - Olympic Record</p> <p>WR - World Record</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	Number of competitors will be adjusted based on number of athletes in competition.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each athlete	--	
7.1	Rank	M	Numeric or blank
7.2	Bib 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 (3)	For each split time	--	
7.6.1	Split time	M	Time - in the format SS.tt, M:SS.tt or blank
7.7	Final time	M	Time - in the format MM:SS.tt or blank
7.8	Penalties	M	Numeric or blank
7.9	MP points	M	Numeric or blank
7.10	Remarks	M	Text or blank or Record mark or IRM code
7.11	Pentathlon world ranking (rank)	M	Numeric (hidden, for sort only)
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
RIDING SHOW JUMPING
DEODORO STADIUM FRI 19 AUG 2016 START TIME 15:00

Rank	Bib/ Start No.	Name	NOC Code	Horse Name	Time	Penalties				MP Points	Rem.
						Warm Up	Obs.	Time	Other		
1	28	TAORMINA Sheila	USA	LUCKY LUKE	60.01		0	0		300	
2	10	ASADAUSKAITE Laura	LTU	DINO	59.20		0	0		300	
3	32	CHEN Qian	CHN	FAROS	58.30		0	0		300	
4	4	SCHONEBORN Lena	GER	BABAR	57.00		0	0		300	
5	6	SAMUSEVICH Anastasia	BLR	BAGNOLO	56.00		0	0		300	
6	14	LIVINGSTON Katy	GBR	CASTORO	55.05		0	0		300	
7	36	DARBY Angie	AUS	EVA	54.11		0	0		300	
8	26	GYENESEI Leila	HUN	BALTICO	65.20		0	5		295	
9	33	SCHREIBER Belinda	SUI	BAGNOLO	66.10		0	6		294	
10	8	ISAKSEN Margaux	USA	OSIRIDE DI ACCIARE	60.01		7	0		293	
11	29	FELL Heather	GBR	BABAR	60.10		7	0		293	
12	23	XIU Xiu	CHN	ZIZI DI VILLANOVA	63.00		7	3		290	
13	34	DOLGUSHINA Galina	KAZ	LUCKY LUKE	62.65		10	2		288	
14	31	PINETTE Monica	CAN	ELETTRA	60.00		14	0		286	
15	12	ARKHIPENKA Hanna	BLR	FAROS	64.00		10	4		286	
16	1	CAZE Amelie	FRA	BARIO	61.02		14	1		285	
17	30	CORSINI Claudia	ITA	ZIZI DI VILLANOVA	61.07		14	1		285	
18	35	SANZ-AGERO Rita	GUA	BALTICO	62.12		14	2		284	
19	5	MOURATOVA Tatiana	RUS	LUCKY LUKE	66.00		10	6		282	
20	7	BOENISZ Paulina	POL	DINO	65.10		21	5		274	
21	2	TERESHUK Victoria	UKR	FAROS	68.02		21	8		271	
22	3	RIMSAITE Donata	LTU	BABAR	75.15		14	15		271	
23	13	VOROS Zsuzsanna	HUN	BAGNOLO	65.00		28	5		267	
24	11	YUN Cho rong	KOR	CASTORO	78.00		21	18		261	
25	9	GRANT Kara	CAN	EVA	67.00		35	7		258	
26	17	GROLICHOVA Lucie	CZE	BALTICO	77.22		28	17		255	
27	16	CZWOJDZINSKA Sylwia	POL	BAGNOLO	84.00		21	24		255	
28	15	TRAUTMANN Eva	GER	OSIRIDE DI ACCIARE	101.37		7	41		252	
29	19	SANCHEZ Marlene	MEX	BABAR	88.00		21	28		251	
30	20	MEDANY Aya	EGY	ZIZI DI VILLANOVA	118.11		21	58		221	
31	18	RUBLEVSKA Elena	LAT	LUCKY LUKE						0	EL
31	21	GORLIAK Tatiana	RUS	ELETTRA						0	EL
31	22	MARQUES Yane	BRA	FAROS						0	EL
31	25	BERTOLI Sara	ITA	BARIO						0	EL
31	27	JIENBALANOVA Lada	KAZ	BALTICO						0	EL
36	24	FAKHRY Omnia	EGY	ZIZI DI VILLANOVA						0	DNS

EL Athlete 18 RUBLEVSKA Elena (LAT) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement

EL Athlete 21 GORLIAK Tatiana (RUS) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement

EL Athlete 22 MARQUES Yane (BRA) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement

EL Athlete 25 BERTOLI Sara (ITA) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement

EL Athlete 27 JIENBALANOVA Lada (KAZ) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement.

DNS Athlete 24 FAKHRY Omnia (EGY) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement

Legend:							
EL	Eliminated	No.	Number	Obs.	Obstacle	Rem.	Remarks

C73C - Results (Riding)

Description	Final results for the Modern Pentathlon riding show jumping phase
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>DNS - Did Not Start</p> <p>DSQ - Disqualified</p> <p>EL - Eliminated</p> <p>No. - Number</p> <p>Obs. - Obstacle</p> <p>Rem. - Remarks</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>If riders are tied with the same points and the same difference to the time allowed (e.g. allowed time 60.00"):</p> <ul style="list-style-type: none"> - Two riders have equal points and riding time. Riders remain tied. - Two riders have equal points, Rider 1 with a time of 59.95", Rider 2 with a time of 60.05" (difference to allowed time for both riders: 0.05"). Rider 1, with the faster time, is ranked higher.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each athlete	--	
7.1	Rank	M	Numeric or blank
7.2	Bib/Start 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	Horse name	M	Text
7.7	Time	M	Time - in the format SSS.tt or blank
7.8	Different type of penalties	--	
7.8.1	Warm-up penalties	M	Numeric or blank if zero or IRM
7.8.2	Obstacle penalties	M	Numeric or blank if zero or IRM
7.8.1	Time penalties	M	Numeric or blank if zero or IRM
7.8.3	Other penalties	M	Numeric or blank if zero or IRM
7.9	MP points	M	Numeric or blank
7.10	Remarks	M	Text or blank or IRM code
7.11	Pentathlon world ranking position	M	Numeric (hidden, for sort only)
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text

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

This page intentionally left blank.

RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
DEODORO STADIUM FRI 19 AUG 2016 START TIME 17:00

Rk	St. No.	Name	NOC Code	Shooting 1			Shooting 2			Shooting 3			Shooting 4			Total ST	Running Time	Combined Time	Pen.	MP Points	Remarks	
				VS	T	ST	VS	T	ST	VS	T	ST	VS	T	ST							
1	2	SCHONEBORN L.	GER	5	5	14.4	5	7	25.9	5	5	17.9	58.21	11:34.80	12:33.01		547	WR	
2	3	RUBLEVSKA E.	LAT	5	5	12.8	5	6	19.2	5	8	26.4	58.50	11:48.60	12:47.10		533		
3	1	GROLICOVA L.	CZE	5	7	22.3	5	7	19.4	5	6	22.1	63.81	11:53.20	12:57.01		523		
4	4	DOLGUSHINA G.	KAZ	5	6	20.1	5	5	15.2	5	6	16.5	12:58.21		522	
5	5	CAZE A.	FRA	5	5	10.7	5	7	22.2	5	9	27.6	12:59.11		521	
6	7	MEDANY A.	EGY	5	5	13.5	5	6	20.9	5	7	21.3	13:03.00		517	
7	6	TERESHUK V.	UKR	5	5	11.6	5	7	18.8	5	5	14.7	13:07.20		513	
8	8	MOURATOVA T.	RUS	5	6	15.9	5	5	11.5	5	7	21.3	13:08.00		512	
8	9	BOENISZ P.	POL	13:08.30		512	
10	10	CZWOJDZINSKA S.	POL	13:11.00		509	
11	14	FELL H.	GBR	13:15.05		505	
12	13	GRETCHICHNIKOVA E.	RUS	13:16.00		504	
13	12	CHEN Q.	CHN	13:18.50		502	
14	11	SAMUSEVICH A.	BLR	13:19.00		501	
15	15	XIU X.	CHN	13:25.07		495	
15	16	MARQUES Y.	BRA	13:25.00		495	
17	17	SCHREIBER B.	SUI	13:36.10		484	
18	18	LIVINGSTON K.	GBR	13:37.00		483	
19	19	RIMSAITE D.	LTU	13:39.03		481	
20	20	SANCHEZ M.	MEX	13:45.00		475	
20	22	FAKHRY O.	EGY	13:45.22		475	
22	21	ARKHIPENKA H.	BLR	13:48.00		472	
22	24	YUN C.	KOR	13:48.00		472	
24	23	JIENBALANOVA L.	KAZ	13:52.65		468	
24	25	VOROS Z.	HUN	13:52.00		468	
26	27	ISAKSEN M.	USA	13:58.62		462	
27	26	GRANT K.	CAN	14:00.00		460	
28	28	CORSINI C.	ITA	5	5	15.3	5	6	18.3	5	7	24.5	14:09.73		451	
29	29	BERTOLI S.	ITA	5	9	26.5	5	6	20.3	5	7	22.4	14:10.07		450	
30	30	GYENESEI L.	HUN	5	6	19.2	5	6	22.2	5	6	20.2	14:17.06		443	
30	31	ASADAUSKAITE L.	LTU	5	5	12.5	5	8	28.4	5	8	25.6	14:27.21		433	
32	32	DARBY A.	AUS	5	8	30.1	5	6	19.2	5	7	24.7	14:36.03		424	
33	35	SANZ-AGERO R.	GUA																	0	EL	
34	33	PINETTE M.	CAN																	0	DNF	
35	36	TRAUTMANN E.	GER																	0	DNS	
	34	TAORMINA S.	USA																		DSQ	

EL Athlete 35 SANZ-AGERO Rita (GUA) - UIPM Rule 2.10.10 v): Eliminated due to rule infringement.

DNF Athlete 33 PINETTE Monica (CAN) - UIPM Rule x.x.x: Injury

DNS Athlete 36 TRAUTMANN Eva (GER) - UIPM Rule x.x.x: Non presentation at the start of the competition

DSQ Athlete 34 TAORMINA Sheila (USA) - UIPM Rule 5.13.3 ii): Exchanging their pistol in violation of the rules.

Legend:											
DNF	Did Not Finish	DNS	Did Not Start	DSQ	Disqualified						
EL	Eliminated	MP	Modern Pentathlon	No.	Number						
Pen.	Penalty time	Rk	Rank	ST	Shooting time in seconds						
St. No.	Start number	T	Total shots	VS	Valid shots						
WR	Modern Pentathlon World Record										

C73D - Results (Combined Running/Shooting)

Description	Results for the Modern Pentathlon combined running/shooting phase
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record MP - Modern Pentathlon No. - Number OR - Olympic Record Pen. - Penalty time Rk - Rank ST - Shooting time in seconds St. No. - Start number T - Total shots VS - Valid shots WR - World Record</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	A photo finish system should be used to break ties for any running position.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each athlete	--	
7.1	Rank	M	Numeric or blank
7.2	Start number	M	Numeric
7.3	Family name	M	Text
7.4	Given name initial	M	Text
7.5	NOC code	M	Standard IOC NOC code
7.6 (n)	For each shooting	--	
7.6.1	Valid shots	M	Numeric or blank
7.6.2	Total shots	M	Numeric or blank
7.6.3	Shooting time	M	Time - in the format SS.t or blank
7.7	Total shooting time	M	Time - in the format SSS.t or blank
7.8	Running time	M	Time - in the format MM:SS.tt or blank
7.9	Combined time	M	Time - in the format MM:SS.tt or blank
7.10	Penalty time	M	Time - in the format SSS or blank
7.11	MP points	M	Numeric or blank
7.12	Remarks	M	Text or blank or IRM code or Record mark
7.13	Pentathlon world ranking position	M	Numeric (hidden for sort only)

Level	Data Item	M/D	Comments
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

DETAILED RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
DEODORO STADIUM FRI 19 AUG 2016 START TIME 17:00

GER - GERMANY

Rank	Station	Name	NOC Code	Valid	Missed	Total	Shooting	Running	Combined	Pen.	MP Points
13	6	SCHONEBORN Lena	GER	20	2	22	1:06.10	12:12.20	13:18.30		502

Shooting 1			
VS	M	T	Time
5	0	5	14.0
1st 800m lap: 3:02.30			

Shooting 2			
VS	M	T	Time
5	2	7	22.2
2nd 800m lap: 3:03.30			

Shooting 3			
VS	M	T	Time
5	0	5	14.7
3rd 800m lap: 3:03.30			

Shooting 4			
VS	M	T	Time
5	0	5	14.0
4th 800m lap: 3:03.30			

Average Valid
3.16

Valid	0.0	
Valid	3.6	3.6
Valid	7.1	3.5
Valid	10.8	3.8
Valid	14.0	3.1

Missed	0.0	
Valid	3.5	3.5
Valid	7.3	3.8
Valid	11.1	3.9
Valid	14.9	3.7
Missed	18.4	3.5
Valid	22.2	3.8

Valid	0.0	
Valid	3.6	3.6
Valid	7.1	3.5
Valid	11.2	4.1
Valid	14.7	3.5

Valid	0.0	
Valid	3.6	3.6
Valid	7.1	3.5
Valid	10.8	3.8
Valid	14.0	3.1

Average Missed
1.76
Average
3.00

Legend:					
M	Missed shots	MP	Modern Pentathlon	Pen.	Penalty time
T	Total shots	VS	Valid shots	WR	World Record

C73E - Detailed Results (Combined Running/Shooting)

Description	Detailed results for the Modern Pentathlon combined running/shooting phase
Source	OC Technology
Sort by	1 - NOC code 2 - Family name 3 - Given name
Page break	Break at "Condition = NOC code" on a new page with repeated output headings and column headings. Within "NOC code" break at "Group = Athlete" on a new page 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 EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record M - Missed shots MP - Modern Pentathlon No. - Number OR - Olympic Record Pen. - Penalty time T - Total shots VS - Valid shots WR - World Record To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	Valid shots should be highlighted using a feature supported by the printers used during the Games. The MP Points are calculated by Total Performance (the addition of Shooting time + Running time + Penalty time) and the application of the points table.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each NOC	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each athlete	--	
7.3.1	Rank	M	Numeric or blank
7.3.2	Station	M	Numeric
7.3.3	Family name	M	Text
7.3.4	Given name	M	Text
7.3.5	NOC code	M	Standard IOC NOC code
7.3.6	Valid shots	M	Numeric or blank
7.3.7	Missed shots	M	Numeric or blank
7.3.8	Total shots	M	Numeric or blank
7.3.9	Shooting time	M	Time - in the format M:SS.tt or blank
7.3.10	Running time	M	Time - in the format MM:SS.tt or blank

Level	Data Item	M/D	Comments
7.3.11	Combined time	M	Time - in the format MM:SS.tt or blank
7.3.12	Penalty time	M	Time - in the format SSS or blank
7.3.13	MP points	M	Numeric or blank
7.3.14	Remarks	M	Text or blank or Record mark or IRM code
7.3.15 (4)	For each shooting and running	--	
7.3.15.1	Number of valid shots	M	Numeric or blank
7.3.15.2	Number of missed shots	M	Numeric or blank
7.3.15.3	Total number of shots	M	Numeric or blank
7.3.15.4	Shooting time	M	Time - in the format SSS.t or blank
7.3.15.5	Lap time	M	Time - in the format MM:SS.tt or blank
7.3.15.6 (n)	Shot by shot details	--	
7.3.15.6.1	Shot status	M	Text
7.3.15.6.2	Cumulative shot time	M	Time - in the format SSS.t or blank
7.3.15.6.3	Shot time	M	Time - in the format SS.t or blank
7.3.16	All averages	--	
7.3.16.1	Average valid	M	Time - in the format SS.tt or blank
7.3.16.2	Average missed	M	Time - in the format SS.tt or blank
7.3.16.3	Average by total	M	Time - in the format SS.tt or blank
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

ARRIVAL ORDER
MODERN PENTATHLON
MEN'S INDIVIDUAL
COMBINED RUNNING/SHOOTING
DEODORO STADIUM FRI 19 AUG 2016 START TIME 17:00

Arrival Order	Start Number	Name	NOC Code	Running Time	Remarks
1	2	SCHONEBORN Lena	GER	11:34.80	
2	3	RUBLEVSKA Elena	LAT	11:48.60	
3	1	GROLICOVA Lucie	CZE	11:53.20	
4	4	DOLGUSHINA Galina	KAZ	12:01.11	
5	5	CAZE Amelie	FRA	12:11.11	
6	7	MEDANY Aya	EGY	12:23.00	
7	6	TERESHUK Victoria	UKR	12:33.20	
8	8	MOURATOVA Tatiana	RUS	12:48.00	
9	9	BOENISZ Paulina	POL	12:59.11	
10	10	CZWOJDZINSKA Sylwia	POL	13:03.00	
11	14	FELL Heather	GBR	13:07.20	
12	13	GRANT Kara	CAN	13:08.00	
13	12	CHEN Qian	CHN	13:08.30	
14	11	SAMUSEVICH Anastasia	BLR	13:11.00	
15	15	XIU Xiu	CHN	13:15.05	
16	16	MARQUES Yane	BRA	13:16.00	
17	17	SCHREIBER Belinda	SUI	13:18.50	
18	18	LIVINGSTON Katy	GBR	13:19.00	
19	19	RIMSAITE Donata	LTU	13:25.07	
20	20	SANCHEZ Marlene	MEX	13:25.00	
21	22	FAKHRY Omnia	EGY	13:36.10	
22	21	ARKHIPENKA Hanna	BLR	13:37.00	
23	24	YUN Cho rong	KOR	13:39.03	
24	23	JIENBALANOVA Lada	KAZ	13:45.00	
25	25	VOROS Zsuzsanna	HUN	13:45.22	
26	27	ISAKSEN Margaux	USA	13:48.00	
27	26	GORLIAK Tatiana	RUS	13:48.00	
28	28	CORSINI Claudia	ITA	13:52.65	
29	29	BERTOLI Sara	ITA	13:52.00	
30	30	GYENESEI Leila	HUN	13:58.62	
31	31	ASADAUSKAITE Laura	LTU	14:00.00	
32	32	DARBY Angie	AUS	14:09.73	
33	35	SANZ-AGERO Rita	GUA		EL
34	33	PINETTE Monica	CAN		DNF
35	36	TRAUTMANN Eva	GER		DNS
	34	TAORMINA Sheila	USA		DSQ

Legend:

DNF Did Not Finish
EL Eliminated

DNS

Did Not Start

DSQ

Disqualified

C73F - Arrival Order (Combined Running/Shooting)

Description	Arrival Order control list for the Combined Running/Shooting phase
Source	OC Technology
Sort by	1 - Arrival Order 2 - Athletes with IRM code (according to Appendix C)
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: DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	List of the athletes in the order that they crossed finish line.

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7 (n)	For each athlete	--	
7.1	Arrival order	M	Numeric or blank
7.2	Start 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	Running time	M	Time - in the format MM:SS.tt or blank
7.7	Remarks	M	Text or blank or IRM code
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

INTERMEDIATE RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL

FRI 19 AUG 2016

Rank	Name W#	NOC Code	Swimming	Fencing RR + BR	Riding	Combined R/S	MP Points	Remarks	Handicap Time
1	SCHONEBORN Lena W001778	GER	286 (23) 2:18.12	287 (1) 285 (1) + 2			573		0:00
2	MEDANY Aya W001329	EGY	321 (2) 2:06.61	251 (6) 250 (6) + 1			572		0:01
3	DOLGUSHINA Galina W001528	KAZ	297 (11) 2:14.63	265 (4) 264 (4) + 1			562		0:11
4	GROLICOVA Lucie W000420	CZE	285 (27) 2:18.55	272 (3) 271 (3) + 1			557		0:16
5	XIU Xiu W002194	CHN	329 (1) 2:03.84	223 (15) 222 (15) + 1			552		0:21
6	CAZE Amelie W000972	FRA	297 (11) 2:14.56	251 (5) 250 (5) + 1			548		0:25
7	RUBLEVSKA Elena W000095	LAT	262 (35) 2:26.19	279 (2) 278 (2) + 1			541		0:32
8	MARQUES Yane W002663	BRA	315 (3) 2:08.43	223 (16) 222 (16) + 1			538		0:35
9	TERESHUK Victoria W001734	UKR	286 (23) 2:18.05	251 (7) 250 (7) + 1			537		0:36
10	BOENISZ Paulina W000092	POL	291 (18) 2:16.46	244 (9) 243 (9) + 1			535		0:38
11	FELL Heather W001575	GBR	294 (14) 2:15.57	237 (11) 236 (11) + 1			531		0:42
12	CZWOJDZINSKA Sylwia W000898	POL	293 (16) 2:15.69	237 (10) 236 (10) + 1			530		0:43
13	SCHREIBER Belinda W000656	SUI	308 (5) 2:10.86	216 (17) 215 (17) + 1			524		0:49
14	LIVINGSTON Katy W001643	GBR	304 (8) 2:12.03	216 (18) 215 (18) + 1			520		0:53
15	RIMSAITE Donata W002025	LTU	299 (10) 2:13.99	216 (19) 215 (19) + 1			515		0:58
16	MOURATOVA Tatiana W000097	RUS	269 (33) 2:23.82	244 (8) 243 (8) + 1			513		1:00
17	FAKHRY Omnia W001540	EGY	308 (5) 2:10.95	202 (21) 201 (21) + 1			510		1:03
18	SAMUSEVICH Anastasia W001720	BLR	287 (22) 2:17.81	223 (14) 222 (14) + 1			510		1:03
19	CHEN Qian W002748	CHN	279 (30) 2:20.58	230 (13) 229 (13) + 1			509		1:04
20	GRETCHICHNIKOVA Evdokia W000871	RUS	271 (32) 2:23.17	230 (12) 229 (12) + 1			501		1:12
21	SANCHEZ Marlene W037939	MEX	296 (13) 2:14.80	202 (20) 201 (20) + 1			498		1:15
22	GRANT Kara W000253	CAN	315 (3) 2:08.41	181 (27) 180 (27) + 1			496		1:17
23	JIENBALANOVA Lada W000767	KAZ	304 (8) 2:12.26	181 (24) 180 (24) + 1			485		1:28
24	ARKHOPENKA Hanna W002875	BLR	293 (16) 2:15.98	188 (22) 187 (22) + 1			481		1:32
25	GYENESEI Leila W037925	HUN	306 (7) 2:11.33	166 (30) 166 (30) + 0			472		1:41
26	YUN Cho rong W037323	KOR	290 (19) 2:16.89	181 (23) 180 (23) + 1			471		1:42
27	BERTOLI Sara W000860	ITA	294 (14) 2:15.46	173 (29) 173 (28) + 0			467		1:46
28	CORSINI Claudia W000099	ITA	290 (19) 2:16.67	175 (28) 173 (29) + 2			465		1:48
29	ISAKSEN Margaux W003881	USA	282 (28) 2:19.40	181 (26) 180 (26) + 1			463		1:50
30	VOROS Zsuzsanna W000285	HUN	280 (29) 2:20.31	181 (25) 180 (25) + 1			461		1:52
31	ASADAUSKAITE Laura W002054	LTU	289 (21) 2:17.18	159 (31) 159 (32) + 2			448		2:05
32	DARBY Angie W004719	AUS	286 (23) 2:18.19	161 (32) 159 (31) + 0			447		2:06
33	SANZ-AGERO Rita W004716	GUA	286 (23) 2:18.21	EL			286		4:47
34	PINETTE Monica W001503	CAN	277 (31) 2:21.07	DNF			277		4:56
35	TRAUTMANN Eva W001201	GER	267 (34) 2:24.42	DNS			267		4:27
	TAORMINA Sheila W005271	USA		DSQ			DSQ		

DSQ Athlete TAORMINA Sheila (USA) - UIPM Rule 5.13.3 ii): Exchanging their pistol in violation of the rules.

Legend:	BR	Bonus Round points	DNF	Did Not Finish	No.	Number	DSQ	Disqualified
	R/S	Running/Shooting	RR	Ranking Round points and rank				

**FINAL RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL**

FRI 19 AUG 2016

Rank	Name W#	NOC Code	Swimming	Fencing RR + BR	Riding	Combined R/S	MP Points	Remarks	Time Difference
1	DOLGUSHINA Galina W001528	KAZ	297 (11) 2:14.63	265 (4) 264 (4) + 1 60.00	300 (6)	574 (4) 12:06.86	1436 WR		0:00
2	XIU Xiu W002194	CHN	329 (1) 2:03.84	223 (15) 222 (15) + 1 71.00	294 (14)	580 (2) 12:00.06	1426		0:10
3	RUBLEVSKA Elena W000095	LAT	262 (35) 2:26.19	279 (2) 278 (2) + 1 67.00	291 (18)	578 (3) 12:02.90	1410		0:26
4	CAZE Amelie W000972	FRA	297 (11) 2:14.56	251 (5) 250 (5) + 1 69.00	296 (12)	561 (8) 12:19.80	1405		0:31
5	SCHONEBORN Lena W001778	GER	286 (23) 2:18.12	287 (1) 285 (1) + 2 63.00	300 (2)	532 (21) 12:48.27	1405		0:31
6	CZWOJDZINSKA Sylwia W000898	POL	293 (16) 2:15.69	237 (10) 236 (10) + 1 59.00	300 (9)	571 (6) 12:09.49	1401		0:35
7	GROLICOVA Lucie W000420	CZE	285 (27) 2:18.55	272 (3) 271 (3) + 1 62.00	286 (23)	556 (10) 12:24.61	1399		0:37
8	MEDANY Aya W001329	EGY	321 (2) 2:06.61	251 (6) 250 (6) + 1 62.00	300 (3)	524 (25) 12:56.79	1396		0:40
9	SAMUSEVICH Anastasia W001720	BLR	287 (22) 2:17.81	223 (14) 222 (14) + 1 75.00	290 (20)	592 (1) 11:48.94	1392		0:44
10	FELL Heather W001575	GBR	294 (14) 2:15.57	237 (11) 236 (11) + 1 60.00	300 (6)	557 (9) 12:23.84	1388		0:48
11	TERESHUK Victoria W001734	UKR	286 (23) 2:18.05	251 (7) 250 (7) + 1 62.00	300 (3)	537 (18) 12:43.00	1374		1:02
12	MOURATOVA Tatiana W000097	RUS	269 (33) 2:23.82	244 (8) 243 (8) + 1 65.00	300 (1)	548 (15) 12:32.44	1361		1:15
13	BOENISZ Paulina W000092	POL	291 (18) 2:16.46	244 (9) 243 (9) + 1 64.00	293 (15)	530 (23) 12:50.29	1358		1:18
14	LIVINGSTON Katy W001643	GBR	304 (8) 2:12.03	216 (18) 215 (18) + 1 60.00	300 (6)	534 (20) 12:46.37	1354		1:22
15	SCHREIBER Belinda W000656	SUI	308 (5) 2:10.86	216 (17) 215 (17) + 1 67.00	298 (10)	531 (22) 12:49.40	1353		1:23
16	MARQUES Yane W002663	BRA	315 (3) 2:08.43	223 (16) 222 (16) + 1 65.00	286 (23)	529 (24) 12:51.09	1353		1:23
17	FAKHRY Omnia W001540	EGY	308 (5) 2:10.95	202 (21) 201 (21) + 1 69.00	289 (21)	551 (12) 12:29.39	1350		1:26
18	RIMSAITE Donata W002025	LTU	299 (10) 2:13.99	216 (19) 215 (19) + 1 76.00	282 (29)	551 (12) 12:29.41	1348		1:28
19	JIENBALANOVA Lada W000767	KAZ	304 (8) 2:12.26	181 (24) 180 (24) + 1 62.00	293 (15)	557 (9) 12:23.84	1335		1:41
20	GRETCHICHNIKOVA Evdokia W000871	RUS	271 (32) 2:23.17	230 (12) 229 (12) + 1 68.00	297 (11)	536 (19) 12:44.13	1334		1:42
21	ISAKSEN Margaux W003881	USA	282 (28) 2:19.40	181 (26) 180 (26) + 1 63.00	293 (15)	573 (5) 12:07.73	1329		1:47
22	SANCHEZ Marlene W037939	MEX	296 (13) 2:14.80	202 (20) 201 (20) + 1 69.00	282 (29)	549 (14) 12:31.90	1329		1:47
23	ARKHIPENKA Hanna W002875	BLR	293 (16) 2:15.98	188 (22) 187 (22) + 1 67.00	291 (18)	554 (11) 12:26.06	1326		1:50
24	GRANT Kara W000253	CAN	315 (3) 2:08.41	181 (27) 180 (27) + 1 70.00	295 (13)	521 (26) 12:59.76	1312		2:04
25	BERTOLI Sara W000860	ITA	294 (14) 2:15.46	173 (29) 173 (28) + 0 75.00	283 (26)	550 (13) 12:30.20	1300		2:16
26	YUN Cho rong W037323	KOR	290 (19) 2:16.89	181 (23) 180 (23) + 1 61.00	286 (23)	543 (17) 12:37.52	1300		2:16
27	VOROS Zsuzsanna W000285	HUN	280 (29) 2:20.31	181 (25) 180 (25) + 1 71.00	287 (22)	548 (15) 12:32.86	1296		2:20
28	ASADAUSKAITE Laura W002054	LTU	289 (21) 2:17.18	159 (31) 159 (32) + 2 68.00	283 (26)	548 (15) 12:32.00	1279		2:37
29	DARBY Angie W004719	AUS	286 (23) 2:18.19	161 (32) 159 (31) + 0 61.00	300 (5)	530 (23) 12:50.08	1277		2:39
30	CORSINI Claudia W000099	ITA	290 (19) 2:16.67	175 (28) 173 (29) + 2 87.00	261 (31)	532 (21) 12:48.54	1258		2:58
31	GYENESEI Leila W037925	HUN	306 (7) 2:11.33	166 (30) 166 (30) + 0 115.00	213 (34)	536 (19) 12:44.64	1221		3:35
32	CHEN Qian W002748	CHN	279 (30) 2:20.58	230 (13) 229 (13) + 1 116.00	205 (35)	495 (27) 13:25.63	1209		3:47
33	SANZ-AGERO Rita W004716	GUA	286 (23) 2:18.21	EL	283 (26)	568 (7) 12:12.23	1137		4:59
34	PINETTE Monica W001503	CAN	277 (31) 2:21.07	DNF	249 (32)	545 (16) 96.00	1071		6:05
35	TRAUTMANN Eva W001201	GER	267 (34) 2:24.42	DNS	244 (33)	DNS	511		15:25
	TAORMINA Sheila W005271	USA		DSQ		DSQ			

DSQ Athlete TAORMINA Sheila (USA) - UIPM Rule 5.13.3 ii): Exchanging their pistol in violation of the rules.

Legend:									
BR	Bonus Round points	DNF	Did Not Finish	DNS	Did Not Start	No.	Number		
DSQ	Disqualified	EL	Eliminated	R/S	Running/Shooting	RR	Ranking	Round points and rank	
WR	World Record								

C74 - Intermediate/Final Results

Description	This output will be used for intermediate results after the Swimming and Riding Show Jumping phases and for final results after all phases
Source	OC Technology
Sort by	1 - Rank 2 - Pentathlon world ranking position
Page break	None, aim for a single page
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>BR - Bonus Round points DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record No. - Number OR - Olympic Record R/S - Running/Shooting RR - Ranking Round points and rank WR - World Record</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	<p>Modern pentathlon intermediate results should be available: after the swimming, and after riding show jumping phases.</p> <p>The following headers should be used for intermediate results:</p> <p>(H1) INTERMEDIATE RESULTS (H2) MODERN PENTATHLON (H3) WOMEN'S INDIVIDUAL / MEN'S INDIVIDUAL</p> <p>The LAST COLUMN on the right should have different header texts: - "HANDICAP TIME" should be used for intermediate results - "TIME DIFFERENCE" should be used for final results</p> <p>Only IRMs on the overall level should be described in the penalty description box.</p> <p>Samples:</p> <ol style="list-style-type: none"> 1. Sample with intermediate results 2. Sample with final results

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each athlete	--	
7.1	Rank	M	Numeric or blank, in bold font
7.2	Family name	M	Text
7.3	Given name	M	Text
7.4	NOC code	M	Standard IOC NOC code

Level	Data Item	M/D	Comments
7.5	Licence ID	M	Text
7.6	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.7	Performance in swimming	--	
7.7.1	Points in swimming	M	Numeric or blank or IRM
7.7.2	Rank in swimming	M	Numeric or blank
7.7.3	Swimming time	M	Time in the format MM:SS.tt or blank
7.8	Performance in fencing	--	
7.8.1.1	Final fencing points	M	Numeric or blank or IRM
7.8.1.2	Fencing final rank	M	Numeric or blank
7.8.2.1	Fencing ranking round points	M	Numeric or blank or IRM
7.8.2.2	Fencing ranking round rank	M	Numeric or blank
7.8.3	Number of victories in fencing bonus round	M	Numeric or blank
7.9	Performance in riding	--	
7.9.1	Points in riding	M	Numeric or blank or IRM
7.9.2	Rank in riding	M	Numeric or blank
7.9.3	Riding time	M	Time - in the format SSS.tt or blank
7.10	Performance in combined running/shooting	--	
7.10.1	Points in running	M	Numeric or blank or IRM
7.10.2	Rank in combined running/shooting	M	Numeric or blank
7.10.3	Combined running/shooting time	M	Time - in the format MM:SS.tt or blank
7.11	Total MP points	M	Numeric or IRM, in bold font
7.12	Remarks	M	Text or blank or Record mark or IRM code
7.13	Handicap time or time difference	M	Time - in the format MM:SS or blank
7.14	Pentathlon world ranking position	M	Numeric (hidden, for sort only)
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

START LIST
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING BONUS ROUND
DEODORO STADIUM FRI 19 AUG 2016 START TIME 12:00

Bib No.	Name	NOC Code	RR MP Pts	Bib No.	Winners	NOC Code
1	SCHONEBORN Lena	GER	285			
2	RUBLEVSKA Elena	LAT	278			
3	GROLICOVA Lucie	CZE	271			
4	DOLGUSHINA Galina	KAZ	264			
5	CAZE Amelie	FRA	250			
6	MEDANY Aya	EGY	250			
7	TERESHUK Victoria	UKR	250			
8	MOURATOVA Tatiana	RUS	243			
9	BOENISZ Paulina	POL	243			
10	CZWOJDZINSKA Sylwia	POL	236			
11	FELL Heather	GBR	236			
12	GRETCHICHNIKOVA Evdokia	RUS	229			
13	CHEN Qian	CHN	229			
14	SAMUSEVICH Anastasia	BLR	222			
15	XIU Xiu	CHN	222			
16	MARQUES Yane	BRA	222			
17	SCHREIBER Belinda	SUI	215			
18	LIVINGSTON Katy	GBR	215			
19	RIMSAITE Donata	LTU	215			
20	SANCHEZ Marlene	MEX	201			
21	FAKHRY Omnia	EGY	201			
22	ARKHOPENKA Hanna	BLR	187			
23	YUN Cho rong	KOR	180			
24	JIENBALANOVA Lada	KAZ	180			
25	VOROS Zsuzsanna	HUN	180			
26	ISAKSEN Margaux	USA	180			
27	GRANT Kara	CAN	180			
28	CORSINI Claudia	ITA	173			
29	BERTOLI Sara	ITA	173			
30	GYENESEI Leila	HUN	166			
31	ASADAUSKAITE Laura	LTU	159			
32	DARBY Angie	AUS	159			

Bib No.	Name	NOC Code	BR MP Points	Rem.
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33	SANZ-AGERO Rita	GUA	0	EL
34	PINETTE Monica	CAN	0	DNF
35	TRAUTMANN Eva	GER	0	DNS
	TAORMINA Sheila	USA		DSQ

Legend:

BR	Bonus Round	DNF	Did Not Finish in RR	DNS	Did Not Start in RR
DSQ	Disqualified in RR	EL	Eliminated in RR	MP	Modern Pentathlon
No.	Number	Pts	MP points	Rem.	Remarks
RR	Ranking Round				

C75A - Start List (Fencing Bonus Round)

Description	Start list for the fencing bonus round phase
Source	OC Technology
Sort by	Bracket table: 1 - Bib number (Ranking round rank will be used as Bib number)
Page break	None, aim for a single page
Notes	Note with static text: None Note with predefined text: None Free text: None
Legend	Use the following description for abbreviations which appear in the output: BR - Bonus Round DNF - Did Not Finish in RR DNS - Did Not Start in RR DSQ - Disqualified in RR EL - Eliminated in RR MP - Modern Pentathlon No. - Number Pts - MP Points Rem. - Remarks RR - Ranking Round To be displayed at the bottom of the page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	None

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7	Bracket table	--	
7.1(n)	For each bout	--	
7.1.1 (n)	For each athlete	--	
7.1.1.1	Bib number	M	Numeric
7.1.1.2	Family name	M	Text
7.1.1.3	Given name	M	Text
7.1.1.4	NOC code	M	Standard IOC NOC code
7.1.1.5	Ranking round MP points	M	Numeric
7.1.2 (n)	For winner	--	
7.1.2.1	Bib number	M	Space
7.1.2.2	Family name	M	Space
7.1.2.3	Given name	M	Space
7.1.2.4	NOC code	M	Space
8	Ranking table	--	
8.1(n)	For each ranked athlete	--	
8.1.1	Bib number	M	Numeric
8.1.2	Family name	Mc	Text or blank
8.1.3	Given name	Mc	Text or blank
8.1.4	NOC code	Mc	Standard IOC NOC code or blank
8.1.5	Bonus round MP points	M	Numeric or blank
8.1.6	Remarks	Mc	IRM, if applicable
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	

Level	Data Item	M/D	Comments
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

RESULTS
MODERN PENTATHLON
WOMEN'S INDIVIDUAL
FENCING BONUS ROUND
DEODORO STADIUM FRI 19 AUG 2016 START TIME 12:00

Bib No.	Name	NOC Code	RR MP Pts	Bib No.	Winners	NOC Code
1	SCHONEBORN Lena	GER	285	1	SCHONEBORN Lena	GER
2	RUBLEVSKA Elena	LAT		2	RUBLEVSKA Elena	LAT
3	GROLICOVA Lucie	CZE		3	GROLICOVA Lucie	CZE
4	DOLGUSHINA Galina	KAZ DNF		4	DOLGUSHINA Galina	KAZ
5	CAZE Amelie	FRA		5	CAZE Amelie	FRA
6	MEDANY Aya	EGY	250	6	MEDANY Aya	EGY
7	TERESHUK Victoria	UKR	250	7	TERESHUK Victoria	UKR
8	MOURATOVA Tatiana	RUS		8	MOURATOVA Tatiana	RUS
9	BOENISZ Paulina	POL	243	9	BOENISZ Paulina	POL
10	CZWOJDZINSKA Sylwia	POL	243	10	CZWOJDZINSKA Sylwia	POL
11	FELL Heather	GBR	236	11	FELL Heather	GBR
12	GRETCHICHNIKOVA Evdokia	RUS		12	GRETCHICHNIKOVA Evdokia	RUS
13	CHEN Qian	CHN	229	13	CHEN Qian	CHN
14	SAMUSEVICH Anastasia	BLR		14	SAMUSEVICH Anastasia	BLR
15	XIU Xiu	CHN	222	15	XIU Xiu	CHN
16	MARQUES Yane	BRA	222	16	MARQUES Yane	BRA
17	SCHREIBER Belinda	SUI		17	SCHREIBER Belinda	SUI
18	LIVINGSTON Katy	GBR	215	18	LIVINGSTON Katy	GBR
19	RIMSAITE Donata	LTU		19	RIMSAITE Donata	LTU
20	SANCHEZ Marlene	MEX		20	SANCHEZ Marlene	MEX
21	FAKHRY Omnia	EGY	201	21	FAKHRY Omnia	EGY
22	ARKHIPENKA Hanna	BLR		22	ARKHIPENKA Hanna	BLR
23	YUN Cho rong	KOR	187	23	YUN Cho rong	KOR
24	JIENBALANOVA Lada	KAZ		24	JIENBALANOVA Lada	KAZ
25	VOROS Zsuzsanna	HUN	180	25	VOROS Zsuzsanna	HUN
26	ISAKSEN Margaux	USA	180	26	ISAKSEN Margaux	USA
27	ISAKSEN Margaux	USA	180	27	GRANT Kara	CAN
28	GRANT Kara	CAN	180	28	CORSINI Claudia	ITA
29	BERTOLI Sara	ITA		29	BERTOLI Sara	ITA
30	CORSINI Claudia	ITA	173	30	GYENESEI Leila	HUN
31	BERTOLI Sara	ITA	173	31	ASADAUSKAITE Laura	LTU
32	DARBY Angie	AUS		32	DARBY Angie	AUS
33	DARBY Angie	AUS	166	33	DARBY Angie	AUS
34	GYENESEI Leila	HUN	166	34	ASADAUSKAITE Laura	LTU
35	DARBY Angie	AUS	159	35	DARBY Angie	AUS
36	ASADAUSKAITE Laura	LTU	159	36	DARBY Angie	AUS
37	DARBY Angie	AUS	159	37	DARBY Angie	AUS

Bib No.	Name	NOC Code	BR MP Points	Rem.
1	SCHONEBORN Lena	GER	2	
2	RUBLEVSKA Elena	LAT	1	
3	GROLICOVA Lucie	CZE	1	
4	CAZE Amelie	FRA	1	
5	MEDANY Aya	EGY	1	
6	TERESHUK Victoria	UKR	1	
7	MOURATOVA Tatiana	RUS	1	
8	BOENISZ Paulina	POL	1	
9	CZWOJDZINSKA Sylwia	POL	1	
10	FELL Heather	GBR	1	
11	GRETCHICHNIKOVA Evdokia	RUS	1	
12	CHEN Qian	CHN	1	
13	SAMUSEVICH Anastasia	BLR	1	
14	XIU Xiu	CHN	1	
15	MARQUES Yane	BRA	1	
16	SCHREIBER Belinda	SUI	1	
17	LIVINGSTON Katy	GBR	1	
18	RIMSAITE Donata	LTU	1	
19	SANCHEZ Marlene	MEX	1	
20	FAKHRY Omnia	EGY	1	
21	ARKHIPENKA Hanna	BLR	1	
22	YUN Cho rong	KOR	1	
23	JIENBALANOVA Lada	KAZ	1	
24	VOROS Zsuzsanna	HUN	1	
25	ISAKSEN Margaux	USA	1	
26	GRANT Kara	CAN	1	
27	CORSINI Claudia	ITA	0	
28	BERTOLI Sara	ITA	2	
29	GYENESEI Leila	HUN	0	
30	ASADAUSKAITE Laura	LTU	0	
31	DARBY Angie	AUS	2	
32	DOLGUSHINA Galina	KAZ	0	DNF

Legend:

BR	Bonus Round	DNF	Did Not Finish	MP	Modern Pentathlon
No.	Number	Pts	MP points	Rem.	Remarks
RR	Ranking Round				

C75B - Results (Fencing Bonus Round)

Description	Results for the Fencing Bonus round phase
Source	OC Technology
Sort by	Bracket table: 1 - Bib number (rank from Ranking round) (see sample) Ranking table: 1 - Bib number (rank from Ranking round) except for IRM which are listed last
Page break	None, aim for a single page
Notes	Note with static text: None Note with predefined text: None Free text: None
Legend	Use the following description for abbreviations which appear in the output: BR - Bonus Round DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated MP - Modern Pentathlon No. - Number Pts - MP Points Rem. - Remarks RR - Ranking Round To be displayed at the bottom of the page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	The output does not include athletes marked with an IRM in the Fencing Ranking round phase

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
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
7	Bracket table	--	
7.1(n)	For each bout	--	
7.1.1 (n)	For each athlete	--	
7.1.1.1	Ranking round rank as bib number	Mc	Numeric or blank
7.1.1.2	Family name	Mc	Text or blank
7.1.1.3	Given name	Mc	Text or blank
7.1.1.4	NOC code	Mc	Standard IOC NOC code or blank
7.1.1.5	IRM	Mc	IRM, if applicable
7.1.2 (n)	For winner	--	
7.1.2.1	Ranking round rank as bib number	Mc	Numeric or blank
7.1.2.2	Family name	Mc	Text or blank
7.1.2.3	Given name	Mc	Text or blank
7.1.2.4	NOC code	Mc	Standard IOC NOC code or blank
8	Ranking table	--	
8.1(n)	For each ranked athlete	--	
8.1.1	Ranking round rank as bib number	Mc	Numeric or blank
8.1.2	Family name	Mc	Text or blank
8.1.3	Given name	Mc	Text or blank
8.1.4	NOC code	Mc	Standard IOC NOC code or blank
8.1.5	Bonus round MP points	Mc	Space or numeric
8.1.6	Remarks	Mc	IRM, if applicable
9	Note with static text	--	NOT APPLICABLE

Level	Data Item	M/D	Comments
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

**BOUT SUMMARY
MODERN PENTATHLON
MEN'S INDIVIDUAL
FENCING RANKING ROUND
THU 18 AUG 2016 START TIME 14:00**

Bib No.	Name	NOC Code	#	Bouts																																		Pen.	V	D	Points	Remarks				
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36							
101	ZADNEPROVSKIS	LTU	1	V	V	D	D	D	D	V	D	V	D	D	D	V	D	D	D	V	D	V	D	V	D	V	D	V	D	N	D	V	D	D	V	11	22	166								
102	TIIDEMAN I.	EST	2	D		D	V	V	D	D	V	D	V	V	D	V	V	V	D	V	D	D	V	V	D	V	D	V	D	D	D	D	V	V	17	16	208									
103	SENIOR C.	USA	3	D	V		D	D	D	V	V	V	D	V	V	D	D	V	V	V	V	V	V	V	V	V	V	V	V	D	V	D	D	V	V	21	12	236								
104	DELEIGNE S.	FRA	4	V	D	V		V	V	V	V	D	V	V	V	D	V	V	D	V	V	D	V	V	V	V	V	V	V	V	D	D	D	V	V	25	8	264								
105	TKACHUK V.	UKR	5	V	D	V	D		D	V	V	V	D	D	D	V	V	D	D	D	D	D	D	V	V	V	V	V	D	V	D	D	V	V	D	15	18	194								
106	BALOGH G.	HUN	6	V	V	V	D	V		D	V	V	V	D	D	D	V	V	V	D	D	V	D	D	V	V	V	V	V	D	V	V	V	V	V	24	9	257								
107	PAPUC N.	ROU	7	V	V	V	D	D	V		D	D	V	V	V	D	V	V	D	V	V	D	D	D	N	V	D	V	D	V	V	D	V	D	D	D	D	18	15	215						
108	De la VEGA H.	MEX	8	D	D	D	D	D	D	V		D	D	D	D	D	D	D	V	D	D	D	D	V	V	V	D	V	D	V	V	D	D	D	D	D	10	23	159							
109	EL GEZERY E.	EGY	9	V	V	D	D	D	D	V	V		V	D	V	D	V	V	V	D	N	V	D	V	D	V	V	D	D	D	V	D	V	V	V	V	17	16	208							
110	SARFALVI P.	HUN	10	D	D	D	V	D	D	D	V	D		D	D	V	D	D	V	V	D	V	V	D	D	V	V	D	V	D	V	V	D	V	D	14	19	187								
111	CERKOVSKIS D.	LAT	11	V	D	V	D	V	D	V	V	V		V	D	V	D	D	D	D	V	D	D	D	V	V	V	V	V	D	D	V	V	V	V	18	15	215								
112	CLERGEAU O.	FRA	12	V	V	D	D	V	V	D	V	D		V	D	V	D	V	V	V	V	D	D	V	V	V	V	V	V	D	D	V	D	V	V	20	13	229								
113	TCHIMERIS G.	UKR	13	D	D	D	D	V	V	V	V	D	V	D		D	V	D	D	V	D	V	V	V	D	V	V	V	D	V	D	V	D	V	V	18	15	215								
114	CARRASCO C.	CHI	14	V	D	V	D	D	D	V	D	V	D	V	V		V	D	D	D	D	V	D	V	V	V	D	D	D	V	D	D	D	D	D	D	15	18	194							
115	FELIX S.	MEX	15	V	D	V	V	D	D	D	V	D	V	D		V	V	V	V	V	D	V	D	D	D	V	V	V	D	V	D	V	D	V	V	16	17	201								
116	PIETZSCH B.	AUS	16	V	D	V	D	V	D	V	D	D	V	V	V	V	D		D	D	V	V	D	V	D	V	V	V	V	D	D	D	V	D	D	D	D	17	16	208						
117	ILIEV V.	USA	17	D	V	D	D	V	D	D	V	V	D	V	D	V	V	D	V	D	D	D	D	V	D	V	D	V	V	D	D	D	V	V	V	15	18	194								
118	QIAN Z.	CHN	18	V	D	D	V	D	V	V	V	N	V	V	V	D	D	V	D	V	D		D	D	V	V	V	D	V	V	D	V	D	V	V	19	14	222								
119	HANTOV T.	BUL	19	V	V	D	D	V	V	D	D	D	D	D	V	V	V	V	D	D	V	V	V	V	V	V	V	D	D	D	V	V	V	V	21	12	236									
120	DOVGAL P.	BLR	20	V	V	D	D	V	D	V	V	D	V	D	D	V	D	D	V	V	V	V	D	D	D	V	V	V	V	V	D	D	D	D	D	D	14	19	187							
121	KAVALA K.	JPN	21	D	D	D	V	V	V	V	V	D	D	V	D	D	D	V	D	V	D	V	V	V	V	V	V	D	D	D	V	D	V	D	V	V	15	18	194							
122	WOODBRIDGE N.	GBR	22	V	D	D	V	V	V	D	V	V	V	D	D	D	D	V	V	D	D	V	D	D	V	D	D	V	D	V	D	D	D	V	D	14	19	187								
123	LEE C.	KOR	23	V	V	D	D	V	D	V	D	V	V	D	V	D	V	D	V	V	D	V	V	V	V	V	V	V	V	V	V	V	V	V	V	19	14	222								
124	McGREGOR R.	AUS	24	D	D	D	D	V	D	V	D	D	V	V	V	V	D	V	V	V	V	V	V	D	V	V	D	V	V	V	D	D	D	D	D	D	17	16	208							
125	STRANGFELD O.	GER	25	V	V	V	D	D	V	N	D	V	D	D	V	D	V	V	D	V	D	D	D	D	D	V	V	V	V	D	D	D	V	V	D	D	15	18	194							
126	SABIRKHOUZIN R.	RUS	26	D	V	D	D	D	D	V	V	V	D	D	D	D	D	D	D	D	D	D	D	D	V	V	V	D	D	D	V	V	V	V	V	11	22	166								
127	PARYGIN A.	AUS	27																																			0	0	0	DNF					
128	HORBACZ M.	POL	28	V	D	D	D	D	D	V	D	V	V	D	D	V	V	V	D	V	D	V	D	V	V	V	D	V	V	D	V	V	D	V	V	V	V	17	16	208						
129	WARABIDA I.	POL	29	V	V	D	D	V	D	V	V	D	D	V	D	D	D	D	D	D	D	D	V	V	V	D	V	V	D	V	V	V	V	V	V	13	20	180								
130	HERNANDEZ G.	CHI	30	N	V	D	D	D	D	D	V	V	V	D	D	D	V	V	V	V	V	D	V	D	D	V	V	V	V	V	V	V	V	V	V	17	16	208								
131	ZENOVKA E.	RUS	31	V	D	V	V	V	V	D	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V	D	V	V	V	V	V	V	25	8	264								
132	VEDER J.	GER	32	D	V	D	V	V	D	D	V	D	D	D	V	V	V	V	V	V	V	V	V	V	V	V	V	V	D	V	V	D	V	V	V	V	V	18	15	215						
133	CAPALINI L.	CZE	33	V	V	V	V	D	D	V	V	V	V	D	D	V	V	V	D	V	D	V	D	V	V	V	V	D	V	V	V	V	V	V	V	V	V	19	14	222						
134	MICHALIK M.	CZE	34	V	V	V	D	D	D	V	V	V	V	V	V	V	V	V	D	V	V	V	V	V	V	V	V	V	D	V	V	V	V	V	V	V	V	20	21	12	236					
135	BENEDETTI N.	ITA	35																																										DSQ	
136	VALENTINI A.	ITA	36	D	D	D	D	V	D	V	V	D	V	V	D	D	V	D	V	D	D	V	D	V	D	V	V	D	V	D	V	D	V	D	V	V	V	14	19	187						

Legend:
 D Defeat
 N Double defeat
 V Victories
 DNF Did Not Finish
 DSQ Disqualified
 No. Number
 Pen. Penalties

C76 - Bout Summary (Fencing Ranking Round)

Description	Fencing ranking round bout summary output, prepared for a competition format with 36 competitors
Source	OC Technology
Sort by	1 - Sequence number
Page break	None, aim for a single page
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>D - Defeat DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record N - Double defeat No. - Number OR - Olympic Record Pen. - Penalties V - Victory WR - World Record</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	None

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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)	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
7 (n)	For each athlete	--	Competition format with 36 competitors
7.1	Bib number	M	Numeric
7.2	Family name	M	Text
7.3	Given name initial	M	Text
7.4	NOC code	M	Standard IOC NOC code
7.5	Sequence number	M	Numeric
7.6 (36)	Bout by bout results	--	Competition format with 36 competitors
7.6.1	Bout result	M	Text - Code: V, D or N or blank
7.7	Number of penalties	M	Numeric or blank if zero
7.8	Number of victories	M	Numeric or blank
7.9	Number of defeats	M	Numeric or blank
7.10	Fencing points	M	Numeric or blank
7.11	Remarks	Mc	Text - the following items should be printed only if occur: invalid result mark or record mark
8	Penalty description box	Mc	Text
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE

Level	Data Item	M/D	Comments
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

This page intentionally left blank.

**RECORDS BROKEN/EQUALLED
MODERN PENTATHLON
WOMEN'S INDIVIDUAL**

As of 20 AUG 2016

WORLD RECORDS

Swimming 50m Pool

Equal	2:04.26	KOVACS Sarolta	HUN	19 AUG 2016	OG Rio de Janeiro (BRA)
Previous	2:04.26	FOLDHAZI Zsofia	HUN	28 JUL 2011	OCH Budapest (HUN)

OLYMPIC RECORDS

Overall Points

New	1400 pts	HARLAND Georgina	GBR	19 AUG 2016	OG Rio de Janeiro (BRA)
Previous	1352 pts	ASADAUSKAITE Laura	LTU	12 AUG 2012	OG London (GBR)

Fencing Record

Equal	285 pts	SCHONEBORN Lena	GER	19 AUG 2016	OG Rio de Janeiro (BRA)
Previous	268 pts	SCHONEBORN Lena	GER	22 AUG 2008	OG Beijing (CHN)

Swimming 50m Pool

New	2:04.26	KOVACS Sarolta	HUN	19 AUG 2016	OG Rio de Janeiro (BRA)
Previous	2:08.11	KOVACS Sarolta	HUN	12 AUG 2012	OG London (GBR)

Combined Running /Shooting Record

Equal	10:59.22	SCHONEBORN Lena	GER	19 AUG 2016	OG Rio de Janeiro (BRA)
New	10:59.22	PROKOPENKO Anastasiya	BLR	19 AUG 2016	OG Rio de Janeiro (BRA)
Previous	11:06.00	PROKOPENKO Anastasiya	BLR	12 AUG 2012	OG London (GBR)

Note:

The individual phase records are presented in MP points in brackets calculated without applying any penalties received in the competition.

Legend:

OCH	Open Championships	OG	Olympic Games	pts	Points	WC	World Cup
------------	--------------------	-----------	---------------	------------	--------	-----------	-----------

C81 - Records Broken/Equalled

Description	List of Modern Pentathlon World or Olympic records broken or equalled
Source	OC Technology
Sort by	1 - Record group (World Records first followed by Olympic Records) 2 - Record type (see sample) 3 - Record description (Equal, New, Previous) 4 - Date 5 - Family name 6 - Given name
Page break	Break at "Condition = Record group" on a new page with repeated output headings and column headings. Within "Group = Record group" break at "Group = Record type" with repeated output headings and column headings.
Notes	Note with static text: None Note with predefined text: See sample Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	Use the following description for abbreviations which appear in the output: CCh - Continental Championships CG - Continental Games ECH - European Championships OCH - Open Championships OG - Olympic Games OQOG - Olympic Qualification for the Olympic Games pts - Points QC - Qualification Competition WC - World Cup WCF - World Cup Final WCH - World Championships To be displayed at the bottom of the last page.
IRM rules	None
Comments	Records should be updated during the Games as they occur. Information about Equal and/or New records should be presented in bold font. No National records or Area records are detailed at the Games. New records in biographies will be updated immediately. The following World and Olympic Records types (approved by UIPM Executive Board) for individual events should be considered: <ul style="list-style-type: none"> • Overall points - current records to be divided by 4 to reflect the current point system • Fencing - only points (no wins/defeats) and current Olympic records to be divided by 4 • Swimming - only performances 25m and 50m pools (no points) • Riding Show Jumping - no records • Combined Running/Shooting - only overall performance (no points).

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (2)	For each record group	--	
7.1	Record group	M	Text (World or Olympic Record)
7.2 (n)	For each record name	--	
7.2.1	Record name	M	Text
7.2.2 (n)	Record description	M	Text ("Equal", "New" and "Previous")
7.2.2.1 (n)	For all related competitors	--	

Level	Data Item	M/D	Comments
7.2.2.1.1	Results	Mc	Text - for following record types: "Swimming 50m Pool", "Combined Running /Shooting Record" (see sample)
7.2.2.1.2	MP Points	Mc	Text - for "Overall Points" and "Fencing Record" (see sample)
7.2.2.1.3	Family name	M	Text
7.2.2.1.4	Given name	M	Text
7.2.2.1.5	NOC code	M	Standard IOC NOC code
7.2.2.1.6	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2.2.1.7	Type of competition	M	Code - CG, OCH, OG, WC, WCF, WCH, ...
7.2.2.1.8	Location	M	Text - for USA, Canada and Australia state code mandatory
7.2.2.1.9	Location NOC code	M	Standard IOC NOC code
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	M	Text
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

This page intentionally left blank.

**MEDALLISTS
MODERN PENTATHLON
MEN'S INDIVIDUAL**

SAT 20 AUG 2016

Medal	Name	NOC
GOLD	MOISEEV Andrey	RUS - Russian Federation
SILVER	KRUNGOLCAS Edvinas	LTU - Lithuania
BRONZE	ZADNEPROVSKIS Andrejus	LTU - Lithuania

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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each medallist	--	
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	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

MEDALLISTS BY EVENT

MODERN PENTATHLON

As of 20 AUG 2016 at 18:00

Event	Date	Medal	Name	NOC Code
Men's Individual	SAT 20 AUG	GOLD	MOISEEV Andrey	RUS
		SILVER	KRUNGOLCAS Edvinas	LTU
		BRONZE	ZADNEPROVSKIS Andrejus	LTU
Women's Individual	FRI 19 AUG	GOLD	SCHONEBORN Lena	GER
		SILVER	FELL Heather	GBR
		BRONZE	TERESHUK Victoria	UKR

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 4 - Family name 5 - Given name
Page break	Break at "Group = Event name" on a new page 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date/time (H6)	M	Date/time - in the format defined in the OC Look and Feel standard
7 (n)	For each event	--	
7.1	Event	M	Standard UIPM 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
7.3.3.2	Family name	M	Text
7.3.3.3	Given name	M	Text
7.3.4	NOC code	M	Standard IOC NOC code
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

MEDAL STANDINGS

MODERN PENTATHLON

As of 20 AUG 2016 at 18:00

Rank	NOC	Men				Women				Total				Rank by Total
		G	S	B	Tot	G	S	B	Tot	G	S	B	Tot	
1	LTU - Lithuania		1	1	2						1	1	2	1
2	GER - Germany					1			1	1			1	=2
3	RUS - Russian Federation	1			1					1			1	=2
4	GBR - Great Britain						1		1		1		1	=2
5	UKR - Ukraine							1	1			1	1	=2
	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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date/time (H6)	M	Date/time - in the format defined in the OC Look and Feel standard
7 (n)	For each NOC with at least one medal	--	
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	--	n=3
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)	For each medal and total column	--	
8.1	Total of all medals	M	Numeric or blank if zero
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	Free text	Ma	Text

COMPETITION FORMAT AND RULES

MODERN PENTATHLON

As of 23 JUN 2016

Olympic Competition Format

The Modern Pentathlon program at the Rio 2016 Olympic Games will consist of two events:

- Men's Individual
- Women's Individual

The Modern Pentathlon events consist of the following phases: fencing ranking round, swimming, fencing bonus round, riding show jumping and combined running/shooting. Athletes achieve points in each phase according to their performance.

The points from each MP phase are cumulative. The final ranking is decided by the number of MP points scored in all phases (it corresponds to the finishing order in the combined running/shooting). This means that the athlete who crosses the finish line first wins the gold medal, etc.

FENCING RANKING ROUND

The fencing ranking round phase consists of an individual round and team rounds.

All athletes will be drawn into teams of two athletes, from a single NOC or mixed NOCs. The draw for the fencing pairs and assignment of the pistes for each event will be made by the Technical Delegate before the Technical Meeting for both events. The fencing team rounds will take place on nine pistes (plus one reserve piste) as defined by UIPM rules.

Each athlete will fence against all other athletes with an electric épée in a round robin system. The target area is the whole body.

In the fencing ranking round athletes will receive points according to the number of victories achieved with the penalty points deducted. The number of points for each victory depends on the number of athletes competing, according to UIPM rules. All athletes will be ranked according to the following criteria: number of points achieved in the ranking round, then number of victories.

The ranking round final standing will be used to determine the start list for the fencing bonus round.

SWIMMING

The swimming phase is a 200 metre freestyle race. Athletes will be seeded into one of the heats according to their personal best time achieved in that phase during the last twelve months. The start list for the swimming phase of the individual events will be prepared before the Technical Meeting.

FENCING BONUS ROUND

A single fencing piste will be used for the fencing bonus round. Each bout is for one hit in 45 seconds. The athletes will be placed according to their position from the ranking round. Their points from the round robin will be taken over to the bonus round. The competition will be carried out in reverse order, with the last-placed athlete fencing first against the next-placed athlete. The winner of each bout will be matched against the next best-ranked athlete. In this way, an athlete may continue to advance as long as they continue to win matches.

RIDING SHOW JUMPING

The athletes ride unfamiliar horses over 12 show-jumping obstacles (15 jumps). Jumps are up 120 cm in height and 130 cm in spread, and include one double and one triple. The track is between 350-400 m in length. Athletes pick their horses by draw, and have twenty minutes and five practice jumps for warm-up.

COMBINED RUNNING/SHOOTING

The athlete with the most points after three phases starts first at the Start Signal (0'00") and will shoot at station No. 1 in the combined running/shooting. The remaining athletes start with time handicaps (one second for every 1 MP point obtained after three phases).

The combined running/shooting consists of a 3200m run and four shooting series. Each shooting series consists of five electronic Laser Precision targets using a laser pistol. Each shooting series is limited to fifty seconds. The course for individual events is composed of: 20m run; first shooting; 800m run; second shooting; 800m run; third shooting; 800m run; fourth shooting; 800m run.

The athletes will be ranked according to their arrival at the finish.

Differences between the UIPM World Championships and the Olympic Games

The following events are on the program of a UIPM World Championships: individual competition, team competition and relay competition for men and women. Due to the number of the participants in the individual competition (96 or more) there is a qualification round for the final. The final has the same format as the Olympic Games with 36 athletes.

Changes since the London 2012 Olympic Games

The Fencing event has been divided into two rounds, a fencing ranking round and a fencing bonus round. New UIPM rules regarding ranking and scoring have been applied.

The Combined running/shooting event comprises 4 series of 800m run and 5 hits shooting.

The points system has been changed so that 1 MP point equals one second.

Sport Rules and Procedures

Scoring Format

FENCING RANKING ROUND

The 36 athletes take part in 35 bouts. A total score of 70% victories (25 bouts) equals 250 MP points. For this number of bouts, each extra victory adds 6 MP points, and each extra defeat deducts 6 MP points (6 MP points=6 seconds).

FENCING BONUS ROUND

The points achieved by the athletes from the ranking round (round robin) will be taken over to the bonus round. Athletes do not lose points if they are defeated. In the case of a double defeat, the winner of the bout is the athlete placed higher on the start list.

The bout winner receives 1 bonus MP point for each bout they win. If the winner of the ranking round wins their bout in the bonus round, they receive double bonus points.

SWIMMING

A time of two minutes and thirty seconds earns 250 MP points. Every one third of a second above or below this time is equal to plus or minus 1 MP point.

RIDING SHOW JUMPING

A clear round in the time allowed will award the athlete 300 points. All penalty points are deducted from this amount. Infringements of these Rules will be penalised by deduction of time penalties (1 MP point for each second exceeding the time allowed), obstacle penalties 7 to 10 MP points, elimination or disqualification.

COMBINED RUNNING/SHOOTING

An athlete earns 500 MP points for a time of thirteen minutes and twenty seconds. Every one second faster or slower than the prescribed time is equal to plus or minus 1 MP point.

Event Tie Break Rules

The first athlete to cross the finish line in the combined running/shooting phase is the winner. If the winner has fewer points in total score than the next placed athlete, Modern Pentathlon points must be added so that their pentathlon score is the same.

If athletes finish the combined running/shooting phase in a tie, the athlete with the fastest overall time will win. If the tie remains (i.e. the athletes started with the same handicap) the athlete with the best result in the previous phase (riding) will win. If the tie remains, the athlete with the better PWR position will win.

Phase Tie Break Rules

If two or more athletes are tied during or after any phase and the tie could not be broken by their score (see special phase rules below), they should share the same rank. Athletes with same rank should be sorted by PWR position.

Fencing Ranking Round: ranking

If two or more athletes are tied by the number of points and victories in the ranking round, the direct results among the concerned athletes will be used to break the ties. If more than two athletes remain tied, a direct table system will be used. In case there is still a tie, the athlete with the better PWR position will be placed higher.

If the tie occurs with the top placed athlete, the tied athletes will fence an additional bout amongst themselves in order to break the tie to establish the top place in the start list of the fencing bonus round.

Swimming

If a swimming heat ends in a tie, the athlete who has the better swimming time will be placed higher. If still tied they should share the same rank. Athletes with same rank should be sorted by PWR position.

Fencing Bonus Round: bout tie

If a bout ends in a tie, the athlete who has the priority will be declared the winner.

Riding Show Jumping

If points are tied, the athlete closest to the optimum time will be placed higher. If still tied they should share the same rank. Athletes with same rank should be sorted by PWR position.

Combined Running/Shooting

If athletes finish the combined running/shooting phase in a tie, the athlete with the fastest overall (combined) time will be ranked higher.

Modern Pentathlon Records

Modern Pentathlon World Records may only be achieved in category A competitions for each gender and category (Senior, Junior, Under 19 (YA)). Modern Pentathlon Olympic Records may only be achieved during Olympic Games.

Records for senior category should be covered during the Olympic Games. The different records are:

- Overall points - current records to be divided by four to reflect the current point system
- Fencing - only points (no wins/defeats) and current Olympic records to be divided by four
- Swimming - only performances 25m and 50m pools (no points)
- Combined Running/Shooting - only overall performance (no points). However the promotion of fastest shooting series (over four series and per series) will continue for media purposes and running times, if available, for the coaches
- Riding - no records

Penalties / Disqualification Rules

Penalties are imposed for violations of the rules of the games, as laid down by the UIPM Competition Rules. The sanctions are warnings, a start prohibition, time and point penalties, elimination and disqualification. A disqualification can be imposed on an athlete due to a breach of the rules or in the case of a positive doping test.

In the fencing bonus round, the penalty for a red card offence is 1 MP point=1 second.

Protests / Appeals

Any athlete or team official has the right to protest a condition of the competition, decision or action immediately and verbally to a competition official, Referee, Range Officer or Jury Member.

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

Note:

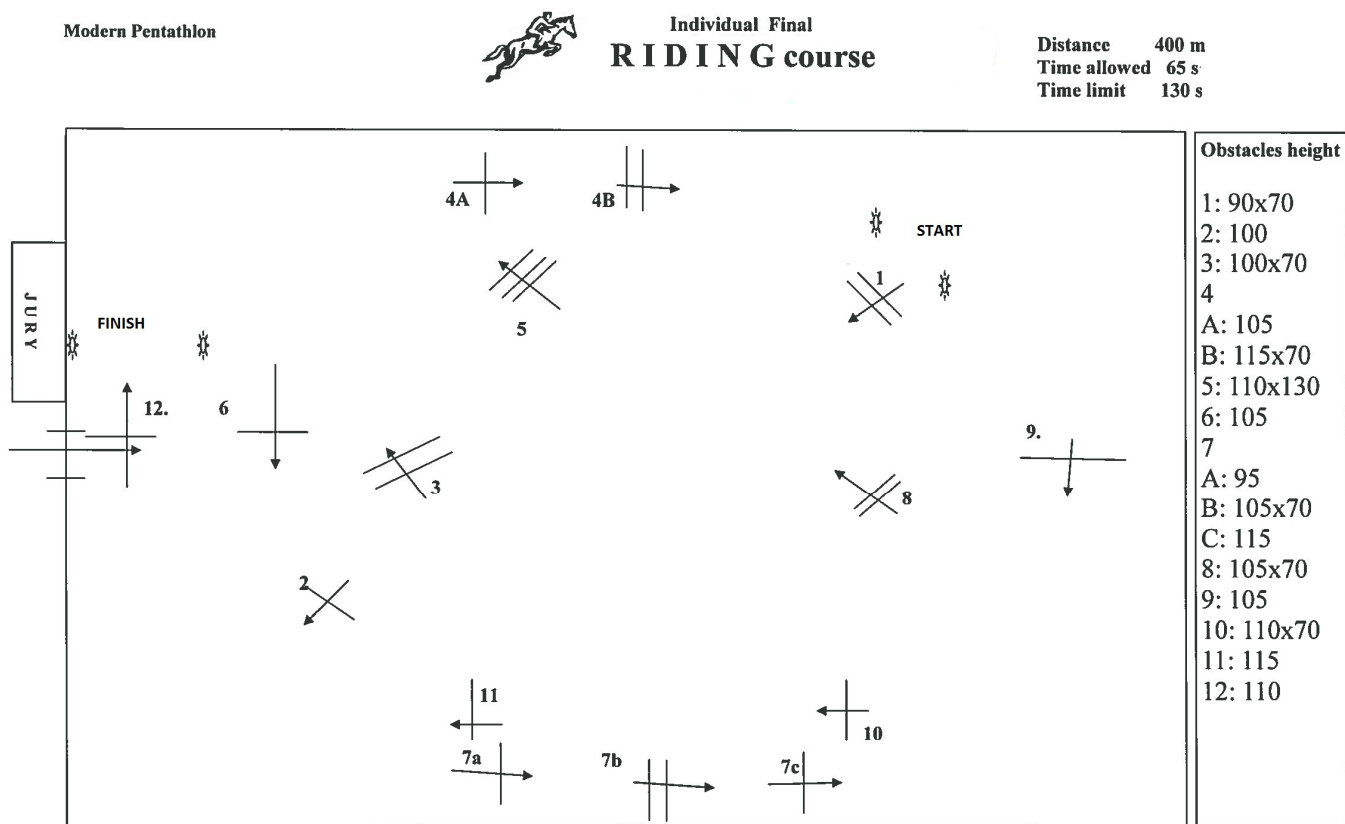
For further information please consult: www.pentathlon.org

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>Olympic Competition Format Recommended content: - Competition format and progression - Number of athletes</p> <p>Differences between UIPM World Championships and the Olympic Games Recommended content: - Differences in format, number of athletes, rules, etc.</p> <p>Changes since London 2012 Olympic Games Recommended content: - Changes in format, rules, progression of competition, etc.</p> <p>Sport Rules and Procedures Recommended content: - Scoring Format - Event Tie Break Rules - Phase Tie Break Rules - Modern Pentathlon Records - Penalties / Disqualification Rules - Protests / Appeals</p>

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

COURSE MAP
MODERN PENTATHLON
MEN'S INDIVIDUAL
RIDING SHOW JUMPING
As of 19 AUG 2016



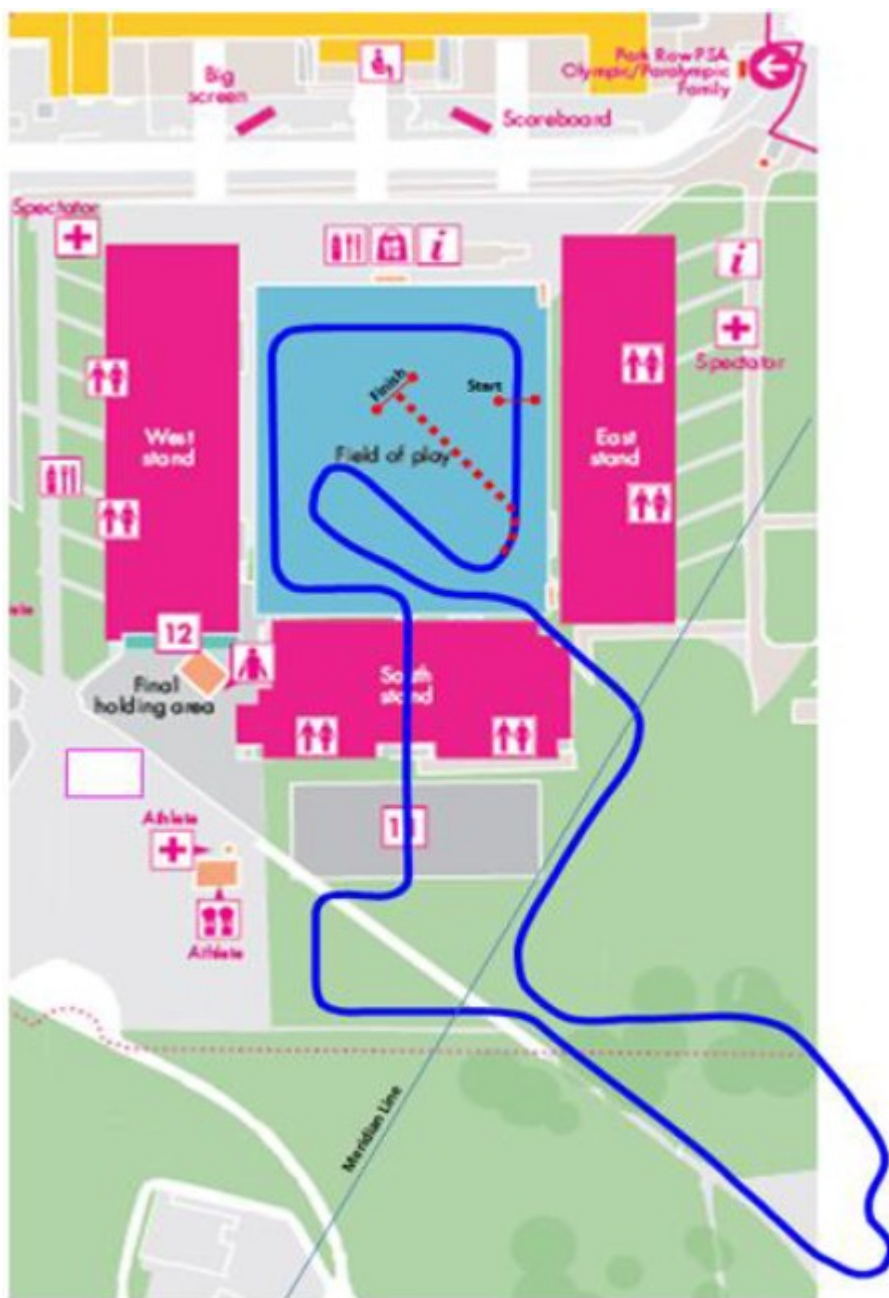
N03A - Course Map (Riding)

Description	Graphical layout of the riding show jumping course
Source	OC Competition Management
Sort by	None
Page break	None, aim for a single page
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7	Course information	--	
7.1	Type	M	Text
7.2	Speed	M	Text
7.3	Length of course	M	Text
7.4	Time allowed	M	Text
7.5	Time limit	M	Text
7.6	Number of obstacles	M	Numeric or blank
7.7	Efforts	M	Numeric
8 (n)	For each obstacle	--	
8.1	Obstacle	M	Text
8.2	Type	Mc	Text or blank
8.3	Height in	M	Text
8.4	Height out	Mc	Text or blank
8.5	Width	Mc	Text or blank
9	Course map	M	Graphics
10	Note with static text	--	NOT APPLICABLE
11 (n)	Note for each predefined text	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	Legend	--	
12.1	Abbreviation	--	NOT APPLICABLE
12.2	Description of abbreviation	--	NOT APPLICABLE
13	Free text	Ma	Text

**COURSE MAP
MODERN PENTATHLON**

COMBINED RUNNING/SHOOTING
As of 19 AUG 2016



N03B - Course Map (Combined Running/Shooting)

Description	Graphical layout of the combined running/shooting course
Source	OC Competition Management
Sort by	None
Page break	None, aim for a single page
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	M	Standard UIPM phase name
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7	Course map	M	Graphics
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

MEDALLISTS FROM PREVIOUS OLYMPIC GAMES
MODERN PENTATHLON
MEN'S INDIVIDUAL

Year	Location	Gold		Silver		Bronze	
2012	London (GBR)	SVOBODA David	CZE	CAO Zhongrong	CHN	MAROSI Adam	HUN
2008	Beijing (CHN)	MOISEEV Andrey	RUS	KRUNGOLCAS Edvinas	LTU	ZADNEPROVSKIS A.	LTU
2004	Athens (GRE)	MOISEEV Andrey	RUS	ZADNEPROVSKIS Andrejus	LTU	CAPALINI Libor	CZE
2000	Sydney, NSW (AUS)	SVATKOVSKY Dimitry	RUS	BALOGH Gabor	HUN	DOVGAL Pavel	BLR
1996	Atlanta, GA (USA)	PARYGIN Aleksandr	KAZ	ZENOVKA Eduard	RUS	MARTINEK Janos	HUN
1992	Barcelona (ESP)	SKRZYPASZEK Arkadiusz	POL	MIZSER Attila	HUN	ZENOVKA Eduard	EUN
1988	Seoul (KOR)	MARTINEK Janos	HUN	MASSULLO Carlo	ITA	YAGORASHVILI Vakhtang	URS
1984	Los Angeles, CA (USA)	MASALA Daniele	ITA	RASSMUSON Svante	SWE	MASSULLO Carlo	ITA
1980	Moscow (RUS)	STAROSTIN Anatoly	URS	SZOMBATHELYI Tamas	HUN	LEDNEV Pavel	URS
1976	Montreal, QB (CAN)	PYCIAK-PECIAK Janusz	POL	LEDNEV Pavel	URS	BARTU Ian	TCH
1972	Munich (FRG)	BALCZO Andras	HUN	ONISHCHENKO Boris	URS	LEDNEV Pavel	URS
1968	Mexico City (MEX)	FERM Bjorn	SWE	BALCZO Andras	HUN	LEDNEV Pavel	URS
1964	Tokyo (JPN)	TOROK Ferenc	HUN	NOVIKOV Igor	URS	MOKEYEV Albert	URS
1960	Rome (ITA)	NEMETH Ferenc	HUN	NAGY Imre	HUN	BECK Robert	USA
1956	Melbourne, VIC (AUS)	HALL Lars	SWE	MANNONEN Olavi	FIN	KORHONEN Vaino	FIN
1952	Helsinki (FIN)	HALL Lars	SWE	BENEDEK Gabor	HUN	SZONDY Istvan	HUN
1948	London (GBR)	GRUT William	SWE	MOORE George	USA	GARDIN Gosta	SWE
1936	Berlin (GER)	HANDRICK Gotthard	GER	LEONARD Charles	USA	ABBA Silvano	ITA
1932	Los Angeles, CA (USA)	OXENSTIerna Johan	SWE	LINDMAN Bo	SWE	MAYO Richard	USA
1928	Amsterdam (NED)	THOFELT Sven	SWE	LINDMAN Bo)	SWE	KAHL Helmuth	GER
1924	Paris (FRA)	LINDMAN Bo	SWE	DYRSSEN Gustaf	SWE	UGGLA Bertil	SWE
1920	Antwerp (BEL)	DYRSSEN Gustaf	SWE	DE LAVAL Georg	SWE	RUNO Gosta	SWE
1912	Stockholm (SWE)	LILLIEHOOK Gosta	SWE	ASBRINK Gosta	SWE	DE LAVAL Georg	SWE

Note:

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

N10 - Medallists from previous Olympic Games

Description	Summary of Modern Pentathlon medallists from previous Olympic Games
Source	UIPM and IOC
Sort by	1 - Event name/Gender 2 - Year (descending) 3 - Medal type
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	ONS will decide if this output will be generated by event, gender or by sport depending on the amount of data

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	Ma	Standard UIPM event name - if generated by event
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each individual event	--	
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	Mc	Standard IOC NOC code - for NOC code will be shown only the first time
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	Mc	Text
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

MEDALS BY NOC

MODERN PENTATHLON

Olympic Games: Men 1912 - 2012 / Women 2000 - 2012

Rank	NOC	Men				Women				Total				Rank by Total	
		G	S	B	Tot	G	S	B	Tot	G	S	B	Tot		
1	SWE - Sweden		6	4	19					9	6	4	19	1	
2	HUN - Hungary	4	6	2	12	1			1	5	6	2	13	2	
3	RUS - Russian Federation	2	1		3					2	1		3	=6	
4	POL - Poland	2			2					2			2	=8	
5	URS - Soviet Union	1	3	5	9					1	3	5	9	3	
6	ITA - Italy	1	1	2	4					1	1	2	4	5	
7	GBR - Great Britain					1		2	3	1		2	3	=6	
8	GER - Germany	1		1	2					1		1	2	=8	
9	KAZ - Kazakhstan	1			1					1			1	=11	
10	USA - United States			2	2	4		1	1		3	2	5	4	
11	FIN - Finland			1	1	2					1	1	2	=8	
12	LAT - Latvia						1		1		1		1	=11	
12	LTU - Lithuania			1		1					1		1	=11	
14	BLR - Belarus				1	1						1	1	=11	
14	CZE - Czech Republic				1	1						1	1	=11	
14	TCH - Czechoslovakia				1	1						1	1	=11	
14	EUN - Unified Team				1	1						1	1	=11	
		Total:	21	21	21	63	2	2	2	6	23	23	23	69	

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 UIPM
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each gender	--	
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)	For each NOC	--	
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	Total by medals	--	
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	Note with static text	-	NOT APPLICABLE
11 (n)	Note for each predefined text	--	
11.1	Predefined text	Mc	Text
12 (n)	Legend	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	Free text	Ma	Text

**MULTI-MEDALLISTS
MODERN PENTATHLON
MEN**

Olympic Games

Two or more gold medals

Rank	Name	NOC Code	Gold	Silver	Bronze	Total
1	BALCZO Andras	HUN	3	2		5
2	LEDNEV Pavel	URS	2	2	3	7
3	NOVIKOV Igor	URS	2	2		4
4	HALL Lars	SWE	2	1		3
4	MASALA Daniel	ITA	2	1		3
4	STAROSTIN Anatoly	URS	2	1		3
7	MARTINEK Janos	HUN	2		1	3
7	TOROK Ferenc	HUN	2		1	2
9	NEMETH Ferenc	HUN	2			2
9	SKRZYPASZEK Arkadiusz	POL	2			2

Two or more medals

Rank	Name	NOC Code	Total	Gold	Silver	Bronze
1	LEDNEV Pavel	URS	7	2	2	3
2	BALCZO Andras	HUN	5	3	2	
3	MASSULLO Carlo	ITA	5	1	2	2
4	NOVIKOV Igor	URS	4	2	2	
5	MASALA Daniel	ITA	3	2	1	
5	STAROSTIN Anatoly	URS	3	2	1	
7	MARTINEK Janos	HUN	3	2		1
7	TOROK Ferenc	HUN	3	2		1
9	ONISCHENKO Boris	URS	3	1	2	
9	LINDMAN Bo	SWE	3	1	2	
11	NAGY Imre	HUN	3	1	1	1
12	ZENOVKA Eduard	EUN	3		2	1
13	MANNONEN Olavi	FIN	3		1	2
14	MOISEEV Andrei	RUS	2	2		
14	NEMETH Ferenc	HUN	2	2		
14	SKRZYPASZEK Arkadiusz	POL	2	2		
17	SZOMBATHELI Tamas	HUN	2		2	
18	MARACSKO Tibor	HUN	2		1	1
18	BARTU Jan	TCH	2		1	1
18	DANIELS Jack	USA	2		1	1
18	ZADNEPROVSKIS Andrejus	LTU	2		1	1
18	TIBERTI Gianluca	ITA	2		1	1
18	LAMBERT George	USA	2		1	1
18	RASMUSON Svante	SWE	2		1	1
19	KORHONENKO Vaino	FIN	2			2
19	BECK Robert	USA	2			2

Note:

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

N15 - Multi-Medallists

Description	List of athletes who have won two or more gold medals and athletes who have won at least two medals at previous Olympic Games
Source	UIPM and OC Press Operations
Sort by	1 - Rank 2 - Family name 3 - Given name
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" gold medals and "Two or more" total medals is set in an attempt to have no more than one page.</p> <p>The rank in the first table is based on the number of gold, silver, bronze medals. The rank in the second table is based on the total number of medals, then by number of gold, silver, bronze medals.</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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Text (Gender)
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	Table two or more gold medals	--	
7.1 (n)	For each athlete	--	
7.1.1	Rank	M	Numeric
7.1.2	Family name	M	Text
7.1.3	Given name	M	Text
7.1.4 (n)	For each NOC code an athlete was representing when winning a medal	--	
7.1.4.1	NOC code	M	Standard IOC NOC code
7.1.5	Number of gold medals	M	Numeric or blank if zero
7.1.6	Number of silver medals	M	Numeric or blank if zero
7.1.7	Number of bronze medals	M	Numeric or blank if zero
7.1.8	Total number of medals	M	Numeric
8	Table two or more medals	--	
8.1 (n)	For each athlete	--	
8.1.1	Rank	M	Numeric
8.1.2	Family name	M	Text
8.1.3	Given name	M	Text
8.1.4 (n)	For each NOC code an athlete was representing when winning a medal	--	
8.1.4.1	NOC code	M	Standard IOC NOC code
8.1.5	Total number of medals	M	Numeric
8.1.6	Number of gold medals	M	Numeric or blank if zero
8.1.7	Number of silver medals	M	Numeric or blank if zero
8.1.8	Number of bronze medals	M	Numeric or blank if zero
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	Mc	Text
11 (n)	Legend	--	

Level	Data Item	M/D	Comments
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	Free text	Ma	Text

This page intentionally left blank.

RESULTS IN LAST OLYMPIC CYCLE

MODERN PENTATHLON

MEN'S INDIVIDUAL

As of 5 AUG 2016

2016 Senior World Championship - Moscow (RUS)

Rank	Name	NOC Code	Fencing	Swimming	Riding	Combined Running/ Shooting	MP Points
1	MAROSI Adam M000964	HUN	904 (8) 21V-14D	1340 (6) 2:01.94	1128 (11) xxx.xx	2764 (7) 10:49.07	6136
2	SVOBODA David M001767	CZE	856 (13) 19V-16D	1308 (13) 2:04.44	1120 (14) xxx.xx	2832 (3) 10:32.53	6116
3	KIRPULYANSKY Dmytro M001701	UKR	952 (3) 23V-12D	1292 (18) 2:05.83	1096 (19) xxx.xx	2760 (8) 10:50.02	6100
4	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
5	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
6	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
7	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
8	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
9	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
10	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
11	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
12	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
13	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
14	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
15	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
16	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
17	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
18	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
19	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
20	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
21	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
22	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
23	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
24	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
25	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
26	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
27	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
28	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
29	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
30	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
31	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
32	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
33	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
34	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
35	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
36	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX

Legend:

D	Defeat	V	Victory
---	--------	---	---------

RESULTS IN LAST OLYMPIC CYCLE
MODERN PENTATHLON
MEN'S INDIVIDUAL

As of 5 AUG 2016

2015 Senior World Championship - Berlin (GER)

Rank	Name	NOC Code	Fencing	Swimming	Riding	Combined Running/ Shooting	MP Points
1	KARYAKIN, Serguei M002151	RUS	928 (2) 21V-14D	1312 (9) 2:04.13	1200 (1) xxx.xx	2376 (4) 10:56.15	5816
2	LESUN, Aleksander M039844	RUS	1000 (1) 24V-11D	1284 (17) 2:06.46	1120 (19) xxx.xx	2356 (7) 11:01.73	5760
3	KINDERIS, Justinas M002117	LTU	880 (7) 19V-16D	1264 (20) 2:08.02	1180 (3) xxx.xx	2388 (3) 10:53.83	5712
4	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
5	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
6	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
7	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
8	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
9	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
10	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
11	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
12	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
13	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
14	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
15	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
16	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
17	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
18	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
19	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
20	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
21	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
22	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
23	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
24	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
25	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
26	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
27	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
28	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
29	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
30	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
31	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
32	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
33	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
34	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
35	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
36	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX

Legend:

D	Defeat	V	Victory
---	--------	---	---------

RESULTS IN LAST OLYMPIC CYCLE
MODERN PENTATHLON
MEN'S INDIVIDUAL

As of 5 AUG 2016

2014 Senior World Championship - Warsaw (POL)

Rank	Name	NOC Code	Fencing	Swimming	Riding	Combined Running/ Shooting	MP Points
1	KARYAKIN, Serguei M002151	RUS	928 (2) 21V-14D	1312 (9) 2:04.13	1200 (1) xxx.xx	2376 (4) 10:56.15	5816
2	LESUN, Aleksander M039844	RUS	1000 (1) 24V-11D	1284 (17) 2:06.46	1120 (19) xxx.xx	2356 (7) 11:01.73	5760
3	KINDERIS, Justinas M002117	LTU	880 (7) 19V-16D	1264 (20) 2:08.02	1180 (3) xxx.xx	2388 (3) 10:53.83	5712
4	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
5	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
6	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
7	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
8	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
9	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
10	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
11	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
12	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
13	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
14	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
15	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
16	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
17	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
18	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
19	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
20	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
21	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
22	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
23	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
24	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
25	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
26	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
27	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
28	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
29	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
30	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
31	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
32	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
33	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
34	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
35	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
36	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX

Legend:

D	Defeat	V	Victory
---	--------	---	---------

RESULTS IN LAST OLYMPIC CYCLE
MODERN PENTATHLON
MEN'S INDIVIDUAL

As of 5 AUG 2016

2013 Senior World Championship - London (GBR)

Rank	Name	NOC Code	Fencing	Swimming	Riding	Combined Running/ Shooting	MP Points
1	MAROSI Adam M000964	HUN	904 (8) 21V-14D	1340 (6) 2:01.94	1128 (11) xxx.xx	2764 (7) 10:49.07	6136
2	SVOBODA David M001767	CZE	856 (13) 19V-16D	1308 (13) 2:04.44	1120 (14) xxx.xx	2832 (3) 10:32.53	6116
3	KIRPULYANSKY Dmytro M001701	UKR	952 (3) 23V-12D	1292 (18) 2:05.83	1096 (19) xxx.xx	2760 (8) 10:50.02	6100
4	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
5	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
6	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
7	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
8	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
9	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
10	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
11	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
12	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
13	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
14	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
15	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
16	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
17	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
18	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
19	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
20	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
21	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
22	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
23	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
24	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
25	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
26	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
27	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
28	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
29	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
30	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
31	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
32	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
33	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
34	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
35	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX
36	FAMILYNAME Givenname UIPM Licence ID	NOC	xxxx (xx) xxV-xxD	xxxx (xx) mm:ss.tt	xxxx (xx) xxx.xx	xxxx (xx) mm:ss.tt	XXXX

Legend:

D	Defeat	V	Victory
---	--------	---	---------

RESULTS IN LAST OLYMPIC CYCLE
MODERN PENTATHLON
MEN'S INDIVIDUAL

As of 5 AUG 2016

2012 Olympic Games - London (GBR)

Rank	Name	NOC Code	Fencing	Swimming	Riding	Combined Running/ Shooting	MP Points
1	SOBOLOV David M001767	CZE	1024 (1) 26V - 9D	1304 (17) 2:04.84	1132 (16) 77.28	2468 (6) 10:33.02	5928 OR
2	CAO Zhongrong M005431	CHN	1000 (=2) 25V - 10D	1376 (3) 1:58.93	1080 (27) 74.62	2448 (9) 10:38.02	5904
3	MAROSI Adam M000964	HUN	880 (=6) 20V - 15D	1336 (8) 2:02.08	1200 (2) 75.94	2420 (12) 10:45.72	5836
4	LESUN Aleksander M039844	RUS	1000 (=2) 25V - 10D	1312 (14) 2:04.29	1112 (23) 77.61	2340 (25) 11:05.83	5764
5	GEBHARDT Steffen M000402	GER	868 (9) 20V - 15D	1276 (22) 2:07.08	1160 (8) 72.11	2452 (8) 10:37.16	5756
6	DANIEL Thomas M001455	AUT	808 (=13) 17V - 18D	1252 (25) 2:09.23	1180 (5) 73.56	2504 (3) 10:24.02	5744
7	MOISEEV Andrei M001582	RUS	928 (5) 22V - 13D	1328 (=10) 2:02.71	1140 (13) 70.65	2340 (24) 11:05.28	5736
8	KINDERIS Justinas M002117	LTU	760 (=25) 15V - 20D	1308 (15) 2:04.35	1140 (12) 72.78	2524 (2) 10:19.34	5732
9	LUCA Riccardo M001819	ITA	784 (=20) 16V - 19D	1264 (24) 2:08.29	1200 (3) 72.09	2472 (5) 10:32.34	5720
10	WOODBRIDGE Nicholas M001707	GBR	808 (=13) 17V - 18D	1396 (2) 1:57.32	1156 (11) 81.22	2356 (23) 11:01.66	5716
11	JUNG Jinhwa M037739	KOR	784 (=20) 16V - 19D	1360 (4) 2:00.25	1160 (9) 70.01	2372 (19) 10:57.07	5676
12	KASZA Robert M001445	HUN	880 (=6) 20V - 15D	1344 (7) 2:01.59	1200 (1) 74.57	2252 (32) 11:27.85	5676
13	WEALS Samuel M000729	GBR	808 (=13) 17V - 18D	1320 (12) 2:03.40	1176 (7) 76.68	2360 (22) 11:00.00	5664
14	SOTO Oscar M001348	MEX	784 (=20) 16V - 19D	1232 (29) 2:10.98	1176 (6) 76.38	2464 (7) 10:34.42	5656
15	POLIVKA Ondrej M001901	CZE	688 (.34) 12V - 23D	1328 (=10) 2:02.71	1136 (15) 76.14	2500 (4) 10:25.99	5652
16	ZHURAUOLIU Stanislau M004663	BLR	880 (=6) 20V - 15D	1280 (21) 2:06.80	1120 (19) 70.07	2368 (20) 10:58.10	5648
17	PATTE Christopher M005404	FRA	784 (=20) 16V - 19D	1292 (20) 2:05.99	1116 (21) 76.38	2428 (11) 10:43.96	5620
18	BUSTOS Esteban M005077	CHI	760 (=25) 15V - 20D	1236 (27) 2:10.52	1160 (10) 68.58	2448 (10) 10:38.72	5604
19	CERKOVSKIS Denis M000218	LAT	952 (4) 23V - 12D	1232 (28) 2:10.78	976 (32) 91.78	2416 (13) 10:46.88	5576
20	BENEDETTI Nicola M002737	ITA	808 (=13) 17V - 18D	1140 (36) 2:18.47	1084 (26) 84.16	2536 (1) 10:16.92	5568
21	SABIKHYZIN Rustem M000272	KAZ	856 (10) 19V - 16D	1204 (34) 2:13.21	1100 (24) 72.42	2404 (16) 10:49.57	5564
22	TOMII Shinichi M005265	JPN	832 (=11) 18V - 17D	1348 (6) 2:01.19	1088 (25) 88.57	2284 (29) 11:19.03	5552
23	TYMOSHCHENKO Pavlo M002049	UKR	712 (33) 13V - 22D	1264 (23) 2:08.15	1140 (14) 69.63	2408 (15) 10:48.37	5524
24	STASKIEWICZ Szymon M001825	POL	736 (=29) 14V - 21D	1224 (30) 2:11.54	1180 (4) 75.21	2376 (18) 10:56.31	5516
25	LANIGAN-O'KEEFFE Arthur M038026	IRL	736 (=29) 14V - 21D	1332 (9) 2:02.44	1120 (20) 85.13	2328 (26) 11:08.69	5516
26	KOLLNER Stefan M001925	GER	784 (=20) 16V - 19D	1220 (31) 2:11.71	1120 (18) 70.47	2364 (21) 10:59.16	5488
27	FERNON Ed M039398	AUS	736 (=29) 14V - 21D	1204 (33) 2:13.10	1132 (17) 87.40	2408 (14) 10:48.19	5480
28	HEFNY Yasser M002960	EGY	808 (=13) 17V - 18D	1292 (19) 2:05.90	1080 (28) 80.39	2260 (31) 11:25.53	5440
29	ILIASHENKO Pavel M003895	KAZ	748 (28) 15V - 20D	1244 (26) 2:06.62	1036 (30) 96.94	2404 (17) 10:49.80	5432
30	MELIAKH Dzmitry M001025	BLR	808 (=13) 17V - 18D	1316 (13) 2:03.67	1028 (31) 78.50	2228 (33) 11:33.18	5380
31	GHEORGHE Andrei M002224	GUA	760 (=25) 15V - 20D	1196 (35) 2:13.89	1112 (22) 77.04	2300 (27) 11:15.58	5368
32	BOWSHER Dennis M002114	USA	688 (.34) 12V - 23D	1300 (18) 2:05.15	1076 (29) 81.36	2260 (30) 11:25.09	5324
33	EL GEZIRY Amro M001753	EGY	832 (=11) 18V - 17D	1412 (1) 1:55.70	856 (33) 111.42	2192 (34) 11:42.44	5292
34	HWANG Woojin M039573	KOR	736 (=29) 14V - 21D	1348 (5) 2:01.14	736 (34) 146.83	2088 (35) 12:08.88	4908
35	KIRPULYANSKY Dmytro M001701	UKR	808 (=13) 17V - 18D	1304 (16) 2:04.83	340 (35) DNF	2288 (28) 11:18.80	4740
36	WANG Guan M002223	CHN	688 (=34) 12V - 23D	1216 (32) 2:12.13	0 (36) DNS	0 (36) DNS	1904

Legend:

= Equal sign indicates that two or more athletes share the same rank
 DNF Did Not Finish DNS Did Not Start MPOR Modern Pentathlon Olympic Record

D Defeat
 V Victory

N17A - Results in Last Olympic Cycle

Description	Results from all major competition types in the last Olympic cycle (Senior WCH 2016, 2015 , 2014 and 2013 and London Olympic Games)
Source	UIPM and OC Press Operations
Sort by	1 - Year (descending) 2 - Competition name (World Championships, then Olympic Games) 3 - Rank
Page break	Break at "Condition = Competition name" on a new page with repeated output headings and column headings. Within "Competition name" not controlled with repeated output headings and column headings.
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	Use the following description for abbreviations which appear in the output: = - Equal sign indicates that two or more athletes share the same rank D - Defeat DNF - Did Not Finish DNS - Did Not Start DSQ - Disqualified EL - Eliminated EOR - Equalled Olympic Record EWR - Equalled World Record OR - Olympic Record V - Victory WR - World Record To be displayed at the bottom of the page.
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Text
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each type of competition	--	
7.1	Competition data	--	
7.1.1	Year of competition	M	Year - in the format defined in the OC Look and Feel standard
7.1.2	Competition name	M	Text
7.1.3	Place of competition	M	Text - for USA, Canada and Australia state code is mandatory
7.1.4	NOC code of competition place	M	Standard IOC NOC code
7.2 (n)	For each athlete	--	
7.2.1	Rank	M	Numeric, in bold font
7.2.2	Family name	Mc	Text
7.2.3	Given name	Mc	Text
7.2.4	NOC code	M	Standard IOC NOC code
7.2.5	UIPM Licence ID	M	Text
7.2.6	Performance in fencing	--	
7.2.6.1	Points in fencing	M	Numeric
7.2.6.2	Rank in fencing	M	Numeric or space in the case of invalid results mark
7.2.6.3	Victories	M	Numeric

Level	Data Item	M/D	Comments
7.2.6.4	Defeats	M	Numeric
7.2.7	Performance in swimming	--	
7.2.7.1	Points in swimming	M	Numeric
7.2.7.2	Rank in swimming	M	Numeric or space in the case of invalid results mark
7.2.7.3	Swimming time	M	Time - in the format MM:SS.tt
7.2.8	Performance in riding	--	
7.2.8.1	Points in riding or IRM	M	Numeric or invalid results mark
7.2.8.2	Rank in riding	M	Numeric or space in the case of invalid results mark
7.2.8.3	Riding time	M	Time - in the format MM:SS.tt or space in the case of invalid results mark
7.2.9	Performance in combined running/shooting	--	
7.2.9.1	MP Points or IRM	M	Numeric or invalid results mark, in bold font
7.2.9.2	Rank in discipline	M	Numeric
7.2.9.3	Final time	M	Time - in the format MM:SS.tt or space in the case of invalid results mark
7.2.10	Total MP points or IRM	M	Numeric or invalid results mark
7.2.11	Record indicator	M	Text
7.3	Note with static text	M	Text
7.4 (n)	Note for each predefined text	--	
7.4.1	Predefined text	Mc	Text
7.5 (n)	Legend	--	
7.5.1	Abbreviation	Mc	Code
7.5.2	Description of abbreviation	Mc	Text
7.6	Free text	Ma	Text

This page intentionally left blank.

ATHLETE BIOGRAPHY

MODERN PENTATHLON

As of 19 AUG 2016

Profile



Name:	MOISEEV Andrei	Nickname:	Mais
Gender:	Male	NOC code:	RUS
Date of birth:	3 JUN 1979	Place of birth:	Rostov na Donu, Russia
Residence:	Rostov na Donu, Russia	Weight (kg / lbs):	85 / 187
Height (m / ft in):	1.92 / 6'4"	Major injuries:	In 2009 he injured his leg in the car accident. In 2005 he suffered from problems with his wrist.
Occupation:	Professional athlete	Handedness in fencing:	Right
Discipline:	Modern Pentathlon	Social media:	www.athletename.com
Language(s) spoken:	English, Russian	Other sports:	Swimming
Hobbies:	Reading, fishing and music	Sportsperson(s) in family:	His father was a sportsman
Where & when began sport:	Rostov na Donu, 1975	Started competing:	1986
International debut:	1998	Member of the national team since:	2001
National coach:	TROPIN Andrey	Personal coach:	TROPIN Andrey
Previous Olympic Games competed in:	London 2012, Beijing 2008, Athens 2004	Club:	Dynamo, Roston na Donu

Personal best performances (from Jan 1, 2014)

Fencing	x points (result)	Poland, 27 MAY 2014
Swimming	x points (result)	France, 30 MAR 2014
Riding Show Jumping	x points (result)	France, 30 MAR 2014
Combined	x points (result)	Poland, 27 MAY 2014
Running/Shooting		
Overall	x points	France, 30 MAR 2014

Major Achievements

Olympic Games:	2012 - London (GBR) 2008 - Beijing (CHN) 2004 - Athens (GRE)	Individual	Gold
		Individual	Gold
		Individual	Gold

UIPM World Championships:	2012 - Rome (ITA) 2011 - Moscow (RUS) 2008 - Budapest (HUN) 2005 - Warsaw (POL) 2004 - Moscow (RUS) 2004 - Moscow (RUS)	Individual Individual Team Team Team Relay	Silver Gold Gold Gold Gold Gold
UIPM World Cup:	10 times ranked among first 25	Best rankings: 2x1 st , 3x2 nd , 4x3 rd	

Games qualifying:

Rank 4 th	World Championships 2011	Perth, Great Britain
----------------------	--------------------------	----------------------

Current season - Pentathlon World Ranking Information:

Rank 9 th	Total: 134
----------------------	------------

General Interest

His ambition is to win a medal at the Games, and later to play a role in the training of sports officials and young people.

Rio 2016 Results

Men's Individual	8 th	1494 points
Fencing	22 nd	196 points
Swimming	7 th	351 points (1:56:40)
Riding Show Jumping	4 th	300 points
Combined	10 th	647 points (10:53.26)
Running/Shooting		

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, UIPM World Championships, UIPM World Cup, Continental Cups, UIPM 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7	Profile - common	--	
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	Major injuries	Ma	Text
7.15	Discipline participating in	M	Standard UIPM discipline name
8	Profile - social	--	
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	Sportsperson(s) in family	--	
8.5.1	Relation	Ma	Text
8.5.2	Family name	Ma	Text
9	Profile - sport specific	--	
9.1	International debut	M	Numeric (year)
9.2	Member of the national team since	M	Numeric (year)
9.3	National coach	--	
9.3.1	Family name	Mc	Text
9.3.2	Given name	Mc	Text
9.4	Personal coach	--	
9.4.1	Family name	Mc	Text
9.4.2	Given name	Mc	Text
9.5	Previous Olympic Games competed in	Ma	Text
9.6	Club	M	Text
9.7	Handedness	M	Text
9.8	Where & when began sport	M	Text
9.9	Started competing	M	Text
9.10 (n)	Personal best performance (from 1 Jan 2014)	--	For fencing, riding, combined running/shooting
9.10.1	Phase name	M	Text
9.10.2	MP points	M	Numeric
9.10.3	Result	Ma	Text
9.10.4	Place / State	M	Text
9.10.5	Date	M	Date - in the format defined in the OC Look and Feel standard
9.11	Overall performances	--	
9.11.1	Total MP points	M	Numeric
9.11.2	Place	M	Text
9.11.3	Date	M	Date - in the format defined in the OC Look and Feel standard
10	Major achievements	--	
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 UIPM event name
10.1.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.2 (n)	For each participation in UIPM 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 UIPM event name
10.2.4.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
10.3 (n)	For World Cup competitions	--	
10.3.1	Number of times ranked among first 25	Mc	Text
10.3.2 (n)	Total of rankings in first three places	Mc	Text
11	Games qualifying	--	
11.1	Rank	Mc	Numeric

Level	Data Item	M/D	Comments
11.2	Competition name	Mc	Text (OG, WCH, for the current season WC and WC final)
11.3	Year when competition was held	Mc	Year - in the format defined in the OC Look and Feel standard
11.4	Name of city where competition was held	Mc	Text - for USA, Canada and Australia - state code mandatory
11.5	NOC code	Mc	Standard IOC NOC code
12	Current Pentathlon World ranking information	--	
12.1	Pentathlon world ranking rank	M	Numeric
12.2	Pentathlon world ranking points	M	Numeric
13	General interest	--	
13.1	Free text	M	Text
14	Rio 2016 results	--	
14.1	Event name	Mc	Standard UIPM event name
14.2	Rank	Mc	Text. For medallists show "Gold", "Silver", "Bronze".
14.3	Modern Pentathlon points	Mc	Text
14.4 (n)	For each phase	--	
14.4.1	Phase name	Mc	Standard UIPM phase name
14.4.2	Rank	Mc	Text For medallists show "Gold", "Silver", "Bronze".
14.4.3	Modern Pentathlon points	Mc	Text
14.4.4	Performance	Mc	Text (for Swimming and Combined Running/Shooting)
15	Note with static text	--	NOT APPLICABLE
16 (n)	Note for each predefined text	--	
16.1	Predefined text	--	NOT APPLICABLE
17 (n)	Legend	--	
17.1	Abbreviation	--	NOT APPLICABLE
17.2	Description of abbreviation	--	NOT APPLICABLE
18	Free text	Ma	Text

This page intentionally left blank.

NOC Profile

As of 19 AUG 2016

SUI - Switzerland

NOC Data

Creation date:	1912
Recognition date:	1912
President:	Mr Joerg SCHILD
Secretary General:	Mr Roger SCHNEGG
IOC Executive Board Member(s):	Dr Rene FASEL (entry in the IOC: 1995)
IOC Member(s):	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)
Website:	www.swissolympic.ch
Flag Bearer:	Mr Stanislas WAWRINKA

General Interest

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

Medals won at previous Olympic Games by discipline

Discipline	Gold	Silver	Bronze	Total
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

Discipline	Gold	Silver	Bronze	Total
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
Total:	47	72	65	184

Medals won at previous Olympic Games

Games	Gold	Silver	Bronze	Total
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
Total:	47	72	65	184

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 www.olympic.org (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	Output title (H1)	M	Text
2	Sport discipline (H2)	--	NOT APPLICABLE
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7	Subtitle	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
8	NOC data	--	See comments above
8.1 (n)	For each topic	--	
8.1.1	Topic information	M	Text
9	General interest	--	
9.1 (n)	For each topic	--	
9.1.1	Topic information	M	Text
10	Medals won at previous Olympic Games by discipline	--	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	Medals won at previous Olympic Games	--	
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
12	Highlights	--	
12.1	Free text	M	Text - see sample as guideline
13	Note with static text	--	NOT APPLICABLE
14 (n)	Note for each predefined text	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	Legend	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	Free text	Ma	Text

HISTORY MODERN PENTATHLON

Origin of Modern Pentathlon

The ancient pentathlon consisted of running the length of a stadium, jumping, throwing a spear, throwing a discus and wrestling which was introduced for the first time at the 18th Olympiad in 708 BC, probably by the Spartans as a method for training soldiers. The Pentathlon held a position of unique importance in the Games and was considered to be the climax with the winner ranked as "Victor Ludorum".

The founder of the Modern Olympics, Baron Pierre de Coubertin was a great admirer of the pentathlon and expressed his support for the concept of Pentathlon most eloquently and forcefully in his *Memoires Olympiques* published in 1931. From 1909 he tried to have the event reintroduced to the Olympic programme. After two failed attempts, Pentathlon's moment came at the 14th meeting of the International Olympic Committee in Budapest (HUN), December 1911 when as, the Baron stated, "the Holy Ghost of sport illuminated my colleagues and they accepted a competition to which I attach great importance."

Modern Pentathlon Today

Both men and women complete all five events of the Modern Pentathlon in one day. A points system for each event is based on a performance earning by rule defined Modern Pentathlon points. The winner is the athlete who has accumulated the most points after the five events. At official UIPM competitions there is some flexibility in the order of events but running must always be the final event.

Modern Pentathlon at the Olympic Games

Modern Pentathlon consists of pistol shooting, fencing, swimming, horse riding and running.

The event was introduced at the 5th Olympiad in Stockholm (SWE) 1912, embraced the spirit of its ancient counterpart whilst comprising the contemporary sports of Pistol Shooting, Fencing, Swimming, Horse Riding and Running. It was of De Coubertin's belief that it would be the event, above all others, that "tested a man's moral qualities as much as his physical resources and skills, producing thereby the ideal, complete athlete."

From 1912 to 1980 the Olympic Modern Pentathlon competition was held over five days with one event per day. Between 1984 and 1992, experiments with the format of the sport meant that the competition was held over four days with either running and shooting or swimming and shooting on the same day. For the Atlanta 1996 Olympic Games, the competition was a one-day event in which 32 men who qualified via pre-Olympic competitions participated. Only individual medals were awarded. Women competed for the first time in the Sydney 2000 Olympic Games and 24 men and 24 women took part in individual competition. For the first time in history, the Pentathlon venues were 96% sold out. At the Athens 2004 Olympic Games, 32 men and 32 women competed and both competitions were completely sold-out. At the Beijing 2008 Olympic Games, 36 women and 36 men will compete, following an increase in quota awarded to UIPM by the IOC Executive Board. At the London 2012 Olympic Games, competition format has been changed.

Modern Pentathlon in Brazil

Text

Note:

Information provided by the UIPM. For further information please consult: www.pentathlon.org

N86A - Facts and Figures - History

Description	Interesting facts about the history of Modern Pentathlon
Source	UIPM 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each subtitle	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	Note with static text	M	Text
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

UIPM - FEDERATION FACTS MODERN PENTATHLON

As of 15 AUG 2016

UNION INTERNATIONALE de PENTATHLON MODERNE (UIPM)
--

Postal address: Stade Louis II - Entrance E
13, Avenue des Castelans
MC 98000 Monaco
Monaco

Telephone: (++377) 9777 8555
Fax: (++377) 9777 8550
Website: <http://www.pentathlon.org>
uipm@pentathlon.org

UIPM Officials	Name	NOC	Since
President	Dr h.c. SCHORMANN Klaus	Germany	1993
1st Vice President	Mr SISNIEGA Ivar	Mexico	
1st Vice President	Mr SAMARANCH Juan Antonio Jr	Spain	1996
Vice President	Mr BOUZOU Joel	France	
Vice President	Mr CHOI Kiu-Sung	Korea	1984
Vice President for Business Affairs	Mr AMINOV Viacheslav	Russian Federation	
Secretary General	Miss FANG Shiny	China	
Treasurer	Mr HELMICK John	United States	2000
Sports Director	Mr PECAK Janusz	Poland	
Chairman of Medical Committee	Prof PIGOZZI Fabio	Italy	1996
Member for Development	Mr DOSSYMBETOV Timur	Kazakhstan	
Member for Media	Mr ZADNEPROVSKIS Andrejus	Lithuania	
Member for Marketing	Mr DAWE Martin	Great Britain	
Athletes Committee Chairmen	Mr KIRPULYANSKY Dmytro	Ukraine	2014
President African Confederation	Mr GUEMEIH Sameh	Egypt	1993
President Asian Confederation	Mr LEE Jaiyeong	Korea	
President European Confederation	Mr SVATKOVSKY Dmitry	Russian Federation	
President Oceanian Confederation	Mr PENNELLI John	Australia	1978
President NORCECA Confederation	Mr MANZO Juan	Mexico	
President South American Confederation	Mr SALAS Jorge	Argentina	2008
Coaches Committee Chairman	Mr AWAD Samy	Egypt	

UIPM HEADQUARTERS

UIPM Office: Event Director: MYERS Karen, competition@pentathlon.org
 (address as above) Marketing & Media Manager: Teixeira Roque, media@pentathlon.org
 Development Manager : Papillon Maxime, development@pentathlon.org
 Administration Manager: RUSSO Valérie, uipm@pentathlon.org

Note:

For further information please consult: www.pentathlon.org

N86B - Facts and Figures - UIPM - Federation Facts

Description	Interesting data about the UIPM
Source	UIPM
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	For each subtitle	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	Note with static text	M	Text
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

QUALIFICATION CRITERIA MODERN PENTATHLON

A. Events

...

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-UIPM Qualification Systems document for Rio 2016.

Note:

For further information please consult: www.pentathlon.org

N86C - Facts and Figures - Qualification Criteria

Description	Facts about the UIPM qualification criteria
Source	UIPM
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each subtitle	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	Note with static text	M	Text
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

FACILITY DESCRIPTION MODERN PENTATHLON

FENCING RANKING ROUND

Facility name:	Youth Arena
Location:	Youth Arena will be a new arena, located in the heart of the Deodoro Cluster.
Address:	...
History:	The Deodoro Youth Arena will be built strategically for this region of the city, building on the legacy of the 2007 Pan American Games which has seen a significant increase in youth sport participation in the area. In addition, the venue will be integrated into the Deodoro facilities of the Olympic Training Centre.
Distance from:	Within 300m of the Vila Militar Rain Station and within walking distance of the other five sports within the cluster
How to get there:	...
Other sports at this venue:	Basketball, modern pentathlon fencing and wheelchair fencing.
Construction area:	...
Spectator capacity:	Gross seating capacity is 5000
Air conditioning:	...
Lighting levels:	...
Generic facilities available at the competition venue:	...
General information:	...
Post Games use:	Olympic Training Centre
Altitude:	...

SWIMMING

Facility name:	Deodoro Aquatics Centre
Location:	It is located in the heart of the Deodoro Cluster. The Modern Pentathlon Aquatic Centre will host Modern Pentathlon's swimming competition. The other sport's events will take place in two additional venues: the Youth Arena (Fencing) and the Deodoro Stadium (Equestrian and Combined Event). The venues are around 300 metres apart and this proximity will allow spectators and accredited Games clients to follow closely all the sport's events.
Address:	...
History:	The Aquatic Centre will be renovated and adapted and it will continue to be used for athletes' training, integrated with the other Olympic Training Centre venues.
Distance from:	Within 300m of the Deodoro Youth Arena (Fencing) and the Deodoro Stadium (Equestrian and Combined Event).
How to get there:	...
Other sports at this venue:	None
Construction area:	...
Spectator capacity:	Gross seating capacity is 2000 temporary seats
Air conditioning:	...
Lighting levels:	...
Generic facilities available at the competition venue:	...
General information:	Current use is as a Training Centre, and national and international competitions venue.

Post Games use: Olympic Training Centre
Altitude: ...

FENCING BONUS ROUND, RIDING SHOW JUMPING AND COMBINED RUNNING/SHOOTING

Facility name: Deodoro Stadium
Location: It is located in the heart of the Deodoro Cluster. The Deodoro Stadium will host Modern Pentathlon's fencing bonus round, riding show jumping and combined running/shooting competitions.
Address: ...
History: The Deodoro Stadium will continue to be used for Modern Pentathlon training, and will be fully integrated into the Olympic Training Centre.
Distance from: A feature of the venue will be the proximity of all venues to one another, allowing comfortable walking distances for spectators and accredited clients.
How to get there: ...
Other sports at this venue: Rugby
Construction area: ...
Spectator capacity: Gross seating capacity is 20000 seats
Air conditioning: ...
Lighting levels: ...
Generic facilities available at the competition venue: ...
General information: Not used
Post Games use: Olympic Training Centre and Polo Court
Altitude: ...

General Venue Map



N86D - Facts and Figures - Facility Description (all Modern Pentathlon venues)

Description	Interesting facts about the Modern Pentathlon venues 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each Modern Pentathlon venue	--	
7.1 (n)	Phase name	M	Standard UIPM phase name
7.2 (n)	For each subtitle	--	
7.2.1	Subtitle	Mc	Text - if required
7.2.2	Text	M	Text
8	Venue map	M	Graphics
9	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	Free text	Ma	Text

MEDIA INFORMATION MODERN PENTATHLON

Facilities

There are 144 table seats and 100 non-tabled seats in the press tribune area at the Olympic Sports Stadium, with the mixed zone for athletes and journalists to meet nearby. Special tickets are not expected to be required for admission to this venue. The telephone number of the Olympic Sports Stadium is +86-10-66628537.

Interviews

Journalists may meet athletes in the mixed zone as the athletes exit the competition area. Formal interviews will be held after the medals are awarded and possibly more often in co-operation with specific athletes after each competition session.

Photographer positions

There are 80 photo positions in stands and 40 positions in field of play in the Olympic Sports Stadium. Photographers may shoot from designated positions listed in the Olympic Games Media Guide. In addition, photographers may stop briefly to take pictures from any public area as long as they are not blocking the view of any spectator. Special positions may be arranged in co-operation with the Venue Press Chief.

Sub-Centre

A full-service sub-centre supporting journalists covering fencing and swimming is available in the Deodoro Arena (Fencing) and Modern Pentathlon Aquatic Centre (Swimming) with results and information service, television monitors, working positions, telephones and food service. In Modern Pentathlon Aquatic Centre, there are 131 table seats and 100 non-table seats in the press tribune area and 90 photo positions in stands and 30 photo positions in the field of play. In the Fencing Hall, there are 78 table seats and 114 non-table seats in the press tribune area and 36 photo positions in stands and 60 photo positions in the field of play. The telephone number of Modern Pentathlon Aquatic Centre is +xx-xx-xxxxxx, and the telephone number of Deodoro Arena is +xx-xx-xxxxxx. In the the Venue Media Centre in Modern Pentathlon Aquatic Centre, the opening time is 18 August to 21 August. During competition days, the Venue Media Centre opens from three hours before the start of the program until three hours after competition. During non-competition days, it opens from 08:00 to 20:00. In the Venue Media Centre of the Deodoro Arena fencing hall opens from 18 August - 21 August 2016. Transport to the sub-centre will be provided according to the schedule in the Media Guide.

Venue Press Chief

The Venue Press Chief is Family name Given name, asssted by Family name Given name, press manager of Modern Pentathlon Aquatic Centre (Swimming), Family name Given name, press manager of Modern Pentathlon Arena, Family name Given name, press manager of Deodoro Arena (Fencing Hall), Family name Given name, photo manager of Modern Pentathlon Aquatic Centre (Swimming), Family name Given name, photo manager of Modern Pentathlon Arena, and Family name Given name, photo manager of Deodoro Arena (Fencing Hall).

UIPM Media Officer

Text

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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each subtitle	--	
7.1	Subtitle	Mc	Text - if required
7.2	Text	M	Text
8	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	Free text	Ma	Text

BIRTHDAYS DURING THE GAMES MODERN PENTATHLON

Date	Name	NOC Code	Gender	Year of Birth
MON 15 AUG	FEDORCHENKO Sergei	KAZ	M	1974
WED 17 AUG	SUPOLA Zoltan	HUN	M	1970
SAT 20 AUG	REEDER Annika SAITO Yoshiro	GBR RUS	F M	1979 1977

Legend:

F Female

M Male

N86F - Facts and Figures - Birthdays during the Games

Description	List of athletes 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7 (n)	For each date an athlete celebrates a birthday during the Games	--	
7.1	Date	M	Date - in the format defined in the OC Look and Feel standard
7.2 (n)	For each athlete	--	
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	Note with static text	--	NOT APPLICABLE
9 (n)	Note for each predefined text	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	Legend	--	
10.1	Abbreviation	Mc	Code
10.2	Description of abbreviation	Mc	Text
11	Free text	Ma	Text

FLASH QUOTES MODERN PENTATHLON MEN'S INDIVIDUAL

News Item: 117

GEBHARDT Steffen (GER) - Athlete

After walking the course for jumping set up for Saturday's Men's Individual Modern Pentathlon

On jogging while inspecting the fences, which is unusual at regular horse shows?

"Jogging is what we normally do. Riders just don't jog that well. It is a time-saving matter. I can see the course twice when jogging or once when walking."

On the new format of the modern pentathlon competition with a combined event of running and shooting using laser guns?

"Running becomes more important than shooting which does not pan out for me. I am quite good at shooting but can't use that to my advantage any longer. Shooting is worth only half of its previous value since you lose only two to three seconds when missing a target or misfiring where it was six seconds before laser guns came into use and you had to reload."

On his overall chances?

"I was hoping to come closer to the medals after finishing 5th in Beijing 2008 but the competition has changed a lot and there are new competitors around who I have never met before. So you never know."

Issued by Olympic News Service
Time: 14:10
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	Mc	Standard UIPM event name - if needed
4	Phase & event unit (H4)	Ma	Standard UIPM phase name and/or event unit name - if applicable
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	News item	M	Numeric - automatically generated sequentially across all sports
8 (n)	For each interview	--	
8.1	Subtitle	Ma	Text
8.2	Subheading	M	Text - family name, given name, NOC code, function
8.3	Interview text	M	Text
9	Issued by	M	Text
10	Time	M	Time - in the format defined in the OC Look and Feel standard
11	Date	M	Date - in the format defined in the OC Look and Feel standard
12	Note with static text	--	NOT APPLICABLE
13 (n)	Note for each predefined text	--	
13.1	Predefined text	--	NOT APPLICABLE
14 (n)	Legend	--	
14.1	Abbreviation	--	NOT APPLICABLE
14.2	Description of abbreviation	--	NOT APPLICABLE
15	Free text	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	Output title (H1)	M	Text
2	Sport discipline (H2)	--	NOT APPLICABLE
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	News item	M	Numeric - automatically generated sequentially across all sports
8	Subtitle	M	Text
9 (n)	For each quote	--	
9.1	Interview text	M	Text
9.2	Information about interviewed person	M	Text
10	Issued by	M	Text
11	Time	M	Time - in the format defined in the OC Look and Feel standard
12	Date	M	Date - in the format defined in the OC Look and Feel standard
13	Note with static text	--	NOT APPLICABLE
14 (n)	Note for each predefined text	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	Legend	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	Free text	Ma	Text

PRESS CONFERENCE HIGHLIGHTS

MODERN PENTATHLON

MEN'S INDIVIDUAL

News Item: 119

David SVOBODA (CZE) - Gold

On his disappointment at the Rio 2016 Olympic Games?

"There, I was fighting for a gold but had bad luck with the draw in the riding and finished up 28th. It was a very sad moment and I promised myself I would fight for gold in Rio."

On the laser format of the shooting phase?

"This is totally different. I'm used to shooting in the old traditional way. Now it is all much faster and it is important only that you hit the target and make no mistakes. It is all so much faster. I was trying to calm myself, steady my mind and focus on my shooting. I was successful in this."

On the unusual lack of a Russian athlete on the modern pentathlon podium?

"The Russians had five or six people battling for the two qualifying places in this competition whereas I did not. As long as I was healthy, I could go to Rio. I had no competition, no pressure and could concentrate fully on the event."

CAO Zhongrong (CHN) - Silver

On his feelings at being the first Chinese medal winner in modern pentathlon?

"I am very happy with this performance because this (Rio 2016) is the Olympic grandstand and to display a Chinese athlete's abilities on this grandstand makes me very proud."

On what contributed to his success?

"It is all down to training - we need to train for every single element of the competition and not neglect a thing. Team co-operation contributed to our success today."

Issued by: Olympic News Service
Time: 19:00
Date: 20 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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	Mc	Standard UIPM event name - if needed
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	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	As of date (H6)	--	NOT APPLICABLE
7	News item	M	Numeric - automatically generated sequentially across all sports
8 (n)	For each interview	--	
8.1	Subtitle	Ma	Text
8.2	Subheading	M	Text - family name, given name, NOC code, function
8.3	Interview text	M	Text
9	Issued by	M	Text
10	Time	M	Time - in the format defined in the OC Look and Feel standard
11	Date	M	Date - in the format defined in the OC Look and Feel standard
12	Note with static text	--	NOT APPLICABLE
13 (n)	Note for each predefined text	--	
13.1	Predefined text	--	NOT APPLICABLE
14 (n)	Legend	--	
14.1	Abbreviation	--	NOT APPLICABLE
14.2	Description of abbreviation	--	NOT APPLICABLE
15	Free text	Ma	Text

SPORT PREVIEW

MODERN PENTATHLON

News Item: 1

- The modern pentathlon starts on Friday 19 August, when 36 men battle it out for individual medals in the one-day multi-disciplined competition. The women's event will take place on Friday 19 August when 36 athletes fight to secure the final gold medal at awarded at the 2016 Olympic Games.
- The modern pentathlon phases are fencing ranking round, swimming, fencing bonus round, riding show jumping and the combined event of running and shooting. The competitor who has amassed the most points after the first three events (fencing, swimming and riding show jumping) starts the combined event (running and shooting) first, with the rest of the field facing a one second handicap for every one MP point by which they trail the leader.
- Modern pentathlon, which was invented by the founder of the Olympic Games, Baron Pierre DE COUBERTIN, is celebrating more than 100 years at the Olympic Games at Rio 2016.
- In Men's competition with four of the world's top five-ranked modern athletes, Russia start as favourite. Only two competitors per country, per gender, are allowed in the modern pentathlon in the Olympics and it comes as no surprise that Russia has chosen their two highest-ranked athletes to go for gold in Rio.
- World No.1 Aleksander LESUN (RUS), who won the world championships in Rome earlier this year, is contesting his first Olympic Games, while countryman and world No.2, Andrei MOISEEV (RUS), is looking to claim his third successive Olympic gold medal.
- Hungary's world No. 4, Adam MAROSI (HUN), is also a serious medal threat. The 28-year-old MAROSI will be looking to recreate the kind of form that took him to the world championship title in 2009 and to first place in the World Cup final in 2009 and 2010.
- The Italian duo of Riccardo DE LUCA (ITA) and Nicola BENEDETTI (ITA) will also be worth watching, as they hope to secure Italy its first modern pentathlon medal since Seoul in 1988. Both competitors have already tasted victory this year; DE LUCA won the European championships, in Bulgaria, while BENEDETTI took the top spot at the third world cup event in Hungary.
- In Women's competition, Laura ASADAUSKAITE (LTU) goes into the Rio 2016 and one of the favourites for gold. The 28-year-old missed the 2010 season following the birth of her first child, but reclaimed lead the top spot following her victory at the world cup final in May.
- 2008 Olympic champion Lena SCHONEBORN (GER) is another one to watch at Rio 2016. The world No. 4 also won the World Cup final in 2010 and 2011.
- France's Amelie CAZE (FRA) has a strong medal chance. Three-times world champion CAZE, who was favourite for the Olympic title at the Beijing 2008 Games but ended up finishing ninth, was injured for most of 2011 and is only just beginning to return to her best.

Issued by: Olympic News Service
 Time: 20:42
 Date: 18 AUG 2016

DAILY PREVIEW

MODERN PENTATHLON

WOMEN'S INDIVIDUAL

FRI 19 AUG

News Item: 14

Women have last say at Rio 2016 as they battle for final gold in modern pentathlon

- Competitors in the women's modern pentathlon will take centre stage on Sunday as they battle for the final gold medal of the London 2016 Olympic Games.
- The athletes contest five sports in one day - fencing, swimming, horse-riding and the combined running and shooting event. The combined event uses a handicap system based on the athletes' points total from the first three phases. This ensures the first of the 36 athletes to cross the finish line wins the gold medal. Laura ASADAUSKAITE (LTU) goes into the competition as world No.1 and one of the favourites for the gold medal. The 28-year-old missed the 2010 season following the birth of her first child, but she regained top spot after her victory at the world cup final in May. She is married to two-times Olympic medallist Andrejus ZADNEPROVSKIS (LTU).
- Lena SCHONEBORN (GER) is back to defend the title she won at Beijing 2008 and poses a serious medal threat. The 26-year-old has been a consistent performer on the world stage since her first senior victory in Beijing and since then has won six world cup gold medals, including the 2012 season opener in Charlotte, USA. The British women will be looking to maintain their record of always winning a medal at the Olympic Games since women started to compete in modern pentathlon in Sydney in 2000. World No.2 Mhairi SPENCE (GBR), who won the world championship earlier this year, and Samantha MURRAY (GBR) will be hoping they can increase their team's medal total. France's Amelie CAZE (FRA) and Elodie CLOUVEL (FRA) will also be ones to watch. Three-times world champion CAZE, who was favourite for the Olympic title in 2008 but ended up finishing ninth, was injured for most of 2011 and is only just beginning to regain her best form.
- World No.13 CLOUVEL took up modern pentathlon only after she missed out on a spot in the French Olympic swimming team in 2008 and is one of 24 women making their Olympic debut in Rio. The 23-year-old won her first world cup title earlier this year in Rio de Janeiro.
- Yane MARQUES (BRA), the world No.3, is another competitor with a strong chance of finishing on the podium. The 28-year-old will be hoping to improve on her performance in Beijing eight years ago she has been leading the field until a disastrous jumping round sent her plummeting down the order. MARQUES secured the bronze world cup final earlier this year.
- Other competitors to watch include Anastasiya PROKOPENKO (BLR), who won world cup #4 earlier this year, Australia's Chloe ESPOSITO (AUS), whose father and coach Daniel ESPOSITO (AUS) competed in the modern pentathlon in Los Angeles in 1984, and 2008 Olympic bronze medallist Viktoriya TERESHCHUK (UKR).

Issued by: Olympic News Service
 Time: 12:30
 Date: 18 AUG 2016

DAILY REVIEW MODERN PENTATHLON MEN'S INDIVIDUAL

SAT 20 AUG

News Item: 133

David SVOBODA (CZE) won the gold medal

David SVOBODA (CZE) won the gold medal in the Rio 2016 Men's Modern Pentathlon after a dominant display that saw him produce two Olympic modern pentathlon records on Saturday.

The 27-year-old started the day with an Olympic record in fencing, winning 26 of his 35 bouts to score 1,024 points and equal the Olympic record set in Beijing in 2008 by Andrei MOISEEV (RUS).

SVOBODA, the world No.20, dropped to second after a poor swim but regained the lead following the riding. He had a one second advantage over his nearest rival CAO Zhongrong (CHN), who had led the competition after the fencing and swimming. Going into the combined event, and despite losing his place briefly around the 3000m running course, SVOBODA was soon back in front and held on to claim Czech Republic's first modern pentathlon Olympic title with an Olympic record 5,928 points.

CAO finished second and the bronze medal went to world No.3 Adam MAROSI (HUN), who climbed two places in the combined event.

Surprisingly, there were no medals for Russia who have dominated the men's sport at the last three Olympic Games. World No.1 Aleksander LESUN (RUS) entered the combined event in third place, but was overtaken by MAROSI and finished fourth, while his compatriot and double Olympic gold medallist MOISEEV (RUS) could only finish seventh.

There was another Olympic Modern Pentathlon record in the pool when Amro EL GEZIRY (EGY) improved his own record from Beijing 2008 with a 1 minute 55.70 seconds display. This pushed him up the order from equal 11th after the fencing to fifth, but a disappointing performance in the riding ended his medal chances as he dropped to 28th.

Just three riders produced clear rounds in the show jumping phase. Hungarians Robert KASZA and MAROSI successfully negotiated Claire FORGACS's (GBR) 12-fence jumping course without fault. KASZA rode the same horse as Riccardo DE LUCA (ITA), who was the third rider to secure the maximum 1,200 points in the third phase. KASZA and MAROSI both climbed two places to fourth and fifth as a result, while DE LUCA rose from 24th to 13th.

Issued by: Olympic News Service
Time: 20:00
Date: 20 AUG 2016

SPORT REVIEW

MODERN PENTATHLON

News Item: 15

- Czech Republic and Lithuania proved the nations to beat in the modern pentathlon at the Rio 2016 Olympic Games. Thirty-six men and 36 women participated in the one-day event - which includes fencing, swimming, riding and the combined running and shooting phase - on the final weekend of competition at PARQUE DE PM DE DEODORO.
- It was David SVOBODA (CZE) and Laura ASADAUSKAITE (LTU) who emerged from their respective events as Olympic champions, both setting Olympic records for modern pentathlon points in the process.
- SVOBODA, 27, started the day by winning 26 of his 35 fencing bouts and equalling the Olympic modern pentathlon record, he then relinquished his lead with a poor swim but was back on top after the riding and never looked back.
- CAO Zhongrong (CHN) was his nearest challenger, starting only one second after SVOBODA in the combined event, but he could not overhaul the Czech athlete in the final phase and had to settle for silver.
- The bronze medal went to world No.3 Adam MAROSI (HUN), who produced one of just three clear rounds in the jumping before climbing two places in the combined event.
- Amro EL GEZIRY (EGY) was another athlete to set an Olympic modern pentathlon record in the swimming phase on Saturday. He improved his own record from Beijing 2008 with a one minute 55.70 seconds display. The same record was broken in the women's event when Sarolta KOVACS (HUN) completed the 200m freestyle race in 2:08.11.
- There were more changes at the top of the leader board in the women's competition. Elena RUBLEVSKA (LAD first led the competition after the fencing ranking round phase but was overtaken by Adrienn TOTH (HUN) after the swimming. An influential riding phase gave the leader board a shake-up and allowed world No.1 Laura ASADAUSKAITE (LTU) and Yane MARQUES (BRA) into the mix. The duo set off in the combined event in first place together but it was ASADAUSKAITE, a far superior runner, who crossed the line first and claimed the final gold medal of London 2012.
- MARQUES finished with the bronze medal after she was overtaken by Samantha MURRAY (GBR) in the combined event. The Briton had a disappointing fence but shot up the order to third after an outstanding swim.
- The modern pentathlon format had been altered since Beijing in 2008 and now has a combined running and shooting event, as opposed to separate phases, in addition to the fencing, swimming and riding. Four years ago, shooting was the first discipline for the athletes but it has now been combined with the final event of the day - running - in an effort to modernise the sport and make it more spectator friendly. It certainly proved popular with the crowd, who were able to watch the final phase more closely thanks to the use of laser guns for the shooting, and it provided an exciting climax to the competition.

Issued by: Olympic News Service
 Time: 22:30
 Date: 20 AUG 2016

N89 - Preview / Review

Description	Short sport and daily 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: Sport Preview Daily Preview Daily Review Sport Review

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	Ma	Standard UIPM event name (mandatory for event preview/review) - if applicable
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	Mc	Date - in the format defined in the OC Look and Feel standard (Used only for Daily Preview/Review)
7	News item	M	Numeric - automatically generated sequentially across all sports
8 (n)	For each section	--	
8.1	Subtitle	Mc	Text - if needed
8.2	Free text	M	Text - see sample as guideline
9	Issued by	M	Text
10	Time	M	Time - in the format defined in the OC Look and Feel standard
11	Date	M	Date - in the format defined in the OC Look and Feel standard
12	Note with static text	--	NOT APPLICABLE
13 (n)	Note for each predefined text	--	
13.1	Predefined text	--	NOT APPLICABLE
14 (n)	Legend	--	
14.1	Abbreviation	--	NOT APPLICABLE
14.2	Description of abbreviation	--	NOT APPLICABLE
15	Free text	Ma	Text

This page intentionally left blank.

MEDIA COMMUNICATION

News Item: 66

Extended hours for Modern Pentathlon Venue Press Centre

The operating hours for the Venue Press Centre at the Modern Pentathlon Arena have been extended.

Beginning Tuesday 7 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: 6 AUG 2016

Note:

For more details contact the UIPM Media 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	Output title (H1)	M	Text
2	Sport discipline (H2)	Ma	Text - only if applicable
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	News item	M	Numeric - automatically generated sequentially across all sports
8	Subtitle	M	Text
9	Text	M	Text
10	Issued by	M	Text
11	Time	M	Time - in the format defined in the OC Look and Feel standard
12	Date	M	Date - in the format defined in the OC Look and Feel standard
13	Note with static text	M	Text
14 (n)	Note for each predefined text	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	Legend	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	Free text	Ma	Text

NEWS ARTICLE

News Item: 96

Fantastic Modern Pentathlon Fencing venue

The Deodoro Youth Arena will be a new arena, located in the heart of the Deodoro Cluster, within 300m of the Vila Militar Rain Station and within walking distance of the other five sports within the cluster.

The Youth Arena inside the Deodoro Olympic Park will host some of the basketball matches, and the fencing phase of Modern Pentathlon during the Olympic Games. When the Paralympic Games get underway, the venue will stage the wheelchair fencing events.

The Deodoro Arena will be built strategically for this region of the city, building on the legacy of the 2007 Pan American Games which has seen a significant increase in youth sport participation in the area. In addition, the venue will be integrated into the Deodoro facilities of the Olympic Training Centre.

Issued by: Olympic News Service
Time: 14:30
Date: 15 AUG 2016

Note:

For more details contact the Media Officer.

NEWS ARTICLE

News Item: 106

Modern Pentathlon by the numbers

- 10.28 Million USA dollars spent upgrading the Parque de PM de Deodoro, Modern Pentathlon Arena for the Rio 2016 Olympic Games
- 9149 Meals to be served in the workforce dining area of Parque de PM de Deodoro during the Games
- 5000 Spectators the Parque de PM de Deodoro Arena can seat
- 72 Competitors entered in the women's and men's events
- 150 Approximate number of police officers dedicated to the Parque de PM de Deodoro Arena
- 115 Judges for the Modern Pentathlon events
- 2 Medals that Lithuania have won in Olympic Modern Pentathlon
- 1 Entry in the Modern Pentathlon events by the following NOCs: TUR, UZB
- 0 Medals won by previous Olympic medallists

Issued by: Olympic News Service
Time: 19:30
Date: 20 AUG 2016

Note:

For more details contact the Media 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. Modern Pentathlon by the numbers

Level	Data Item	M/D	Comments
1	Output title (H1)	M	Text
2	Sport discipline (H2)	Ma	Text - only if applicable
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	News item	M	Numeric - automatically generated sequentially across all sports
8	Subtitle	M	Text
9	Text	M	Text
10	Issued by	M	Text
11	Time	M	Time - in the format defined in the OC Look and Feel standard
12	Date	M	Date - in the format defined in the OC Look and Feel standard
13	Note with static text	M	Text
14 (n)	Note for each predefined text	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	Legend	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	Free text	Ma	Text

This page intentionally left blank.

IOC NEWS

News Item: 168

Modern Pentathlon: 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 Modern Pentathlon Men's Individual of the Rio 2016 Olympic Games.

Immediately after his participation in the event on 19 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, Modern Pentathlon:
 - (i) is disqualified from the Men's Individual 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 UIPM 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: 19 AUG 2016

Note:

For more information, please contact the IOC Media Relations Team:
 Tel: +55 3020124387 e-mail: pressoffice@olympic.org, or visit the web site at 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	Output title (H1)	M	Text
2	Sport discipline (H2)	--	NOT APPLICABLE
3	Event/Gender (H3)	--	NOT APPLICABLE
4	Phase & event unit (H4)	--	NOT APPLICABLE
5	Venue - date - start time - end time (H5)	--	
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	As of date (H6)	--	NOT APPLICABLE
7	News item	M	Numeric - automatically generated sequentially across all sports
8	Subtitle	M	Text
9	Text	M	Text
10	Issued by	M	Text
11	Time	M	Time - in the format defined in the OC Look and Feel standard
12	Date	M	Date - in the format defined in the OC Look and Feel standard
13	Note with static text	M	Text
14 (n)	Note for each predefined text	--	
14.1	Predefined text	--	NOT APPLICABLE
15 (n)	Legend	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
16	Free text	Ma	Text

**MEDAL PRESENTERS
MODERN PENTATHLON
MEN'S INDIVIDUAL**

DEODORO STADIUM SAT 20 AUG 2016 Start Time 19:00

News Item: 566

Presenter	Mr Thomas BACH (GER) - IOC President <i>short text about Mr Thomas BACH from the IOC Brochure about IOC members</i>
Accompanied by	Mr Klaus SCHORMANN (GER) - UIPM president, IOC member from Germany <i>short text about Mr Klaus SCHORMANN from UIPM brochure</i>

N91B - Medal Presenters

Description	List of the medal presenters and the persons accompanying them
Source	IOC and UIPM
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	Output title (H1)	M	Text
2	Sport discipline (H2)	M	Text
3	Event/Gender (H3)	M	Standard UIPM event name
4	Phase & event unit (H4)	--	NOT APPLICABLE
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
7	News item	M	Numeric - automatically generated sequentially across all sports
8 (n)	For each medal	--	
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	Note with static text	--	NOT APPLICABLE
10 (n)	Note for each predefined text	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	Legend	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	Free text	Ma	Text

Section 2 - Distribution Rules

1 Introduction

This section explains what Modern Pentathlon 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 Modern Pentathlon. 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 UIPM 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, UIPM 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 Technical Meeting, draw, followed by the draw itself with 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. competition for men and women).

2.1 Competition - Pre Competition Activities

2.1.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
Modern Pentathlon Records				
No later than two (2) months before the Games	UIPM Events Director	Records (C24) {data transfer}	CM, OC Technology	--
Entering and preparing the data for approval	OC Technology	Records (C24) {for approval}	UIPM	Print - approval
After approval	UIPM Events Director	Records (C24) {approved}	CM, OC Technology	--
Selection of competition horses				
Evening before the horse jumping test	OVR	Horse Characteristics (C45A)	Print	EBHJT
	OVR	Jumping Test Presentation (C45B) - with horse names, only	Print	EBHJT
After the horse jumping test	UIPM TD, CM	Horse Characteristics (C45A) - with possible changes	OVR	--
	UIPM TD, CM	Results of Jumping Test (C45B) - with results data	OVR	--
Within thirty (30) minutes after completion of the horse jumping test	OVR	Result of Jumping Test (C45B) {updated version for verification and approval}	CM, UIPM TD	Print - approval
After approval	UIPM TD, CM	Horse Characteristics (C45A) {approved}	OVR	--
	UIPM TD, CM	Result of Jumping Test (C45B) {approved}	OVR	--
One (1) hour after completion of the horse jumping test	OVR	Horse Characteristics (C45A)	INFO, Print	1HAHJT
	OVR	Result of Jumping Test (C45B) {approved}	INFO, Print	1HAHJT
At the latest three (3) hours after completion of the horse jumping test	CM, UIPM TD	Provide the list of selected competition horses	OVR	--
After entering data of the horses selected for competition	OVR	Competition Horses (C45C) {for verification and approval}	CM, UIPM TD	Print - approval
After approval	CM, UIPM TD	Competition Horses (C45C) {approved}	OVR	--
One (1) hour before Technical Meeting	OVR	Competition Horses (C45C)	INFO, Print	1HBTM
Bib number allocation				
Bib numbers will be assigned according to the current Pentathlon World Ranking for fencing ranking round	OVR	--	--	--
Technical Meeting activities				
Three (3) days before the Technical Meeting)	OVR	Equipment Reception List - Fencing (C65L)	Print	3DBTM
	OVR	Equipment Control List - Fencing (C65M)	Print	3DBTM
The draw for the fencing pairs and piste assignment for both events will be held at the Technical Meeting. The UIPM TD manages this process. After the fencing ranking round draw session	OVR	Fencing Pairs - Ranking Round (C51A) {for control and approval}	UIPM, CM	Print - approval
	OVR	Start List - Swimming (C51B) {for control and approval}	UIPM, CM	Print - approval
After approval	UIPM TD	Fencing Pairs - Ranking Round (C51A) {approved}	OVR	--
	UIPM TD	Start List - Swimming (C51B) {approved}	OVR	--
No later than one (1) hour before the Technical Meeting starts a booklet containing the following outputs will be available	OVR	Facts and Figures - Facility Description - all Modern Pentathlon venues (N86D)	INFO, Print	1HBTM*
	OVR	Course Map - Riding (N03A)	INFO, Print	1HBTM*
	OVR	Course Map - Combined Running/Shooting (N03B)	INFO, Print	1HBTM*
	OVR	Competition Schedule (C08)	Print	1HBTM*
	OVR	Number of Entries by NOC (C30)	Print	1HBTM*
	OVR	Entry List by NOC (C32A)	Print	1HBTM*
	OVR	Competition Officials (C35)	Print	1HBTM*
	OVR	Horse Characteristics (C45A)	Print	1HBTM*
	OVR	Result of Jumping Test (C45B)	Print	1HBTM*

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
	OVR	Competition Horses (C45C)	Print	1HBTM*
Thirty (30) minutes after the end of the Technical Meeting and after approval	OVR	Fencing Pairs - Ranking Round (C51A)	Print, INFO	30MATM
	OVR	Start List - Swimming (C51B)	Print, INFO	30MATM
No later than sixty (60) minutes after the Technical Meeting, OC Technology will provide the OC Competition Management with required outputs	OVR	Fencing Ranking Round Worksheet - Individual Round (C65B)	Print	60MATM
	OVR	Fencing Ranking Round Worksheet - Team Round (C65C)	Print	60MATM
	OVR	Swimming Manual Timing Worksheet (C65D)	Print	60MATM
	OVR	Finish Order - Combined Running/Shooting (C65I)	Print	60MATM
	OVR	Pistol Control Sheet - Shooting (C65K)	Print	60MATM
	OVR	Coach Checklist - Fencing Ranking Round (C65N)	Print	60MATM

Legend:

CM	Competition Management
INFO	INFO System
OC	Organising Committee
ONS	Olympic News Service
OVR	On Venue Results system
Print	Print Distribution
TC	Team Coach
TD	Technical Delegate
TL	Team Leader
UIPM	Union Internationale de Pentathlon Moderne

2.1.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format

Selection of competition horses

1. Evening before the horse jumping test (EBHJT)

C45A	Horse Characteristics				P	H		H	H						
C45B	Jumping Test Presentation - with horse names, only				P	H		H	H						

2. One (1) hour after completion of the horse jumping test (1HAHJT)

C45A	Horse Characteristics				1	1									Y
C45B	Result of Jumping Test				1	1									

3. One (1) hour before Technical Meeting (1HBTM)

C45C	Competition Horses					1									Y
------	--------------------	--	--	--	--	---	--	--	--	--	--	--	--	--	---

Technical Meeting activities

1. Three (3) days before the Technical Meeting (3DBTM)

C65L	Equipment Reception List - Fencing				P										
C65M	Equipment Control List - Fencing				P										

2. No later than one (1) hour before the Technical Meeting starts a booklet (1HBTM*)

N86D	Facts and Figures - Facility Description - all Modern Pentathlon venues														Y
------	---	--	--	--	--	--	--	--	--	--	--	--	--	--	---

3. containing the following outputs will (1HBTM*)

N03A	Course Map - Riding				P	H		H	H						Y Y
------	---------------------	--	--	--	---	---	--	---	---	--	--	--	--	--	-----

4. be available (1HBTM*)

N03B	Course Map - Combined Running/Shooting				P	H		H	H						Y Y
C08	Competition Schedule				1	1		H							
C30	Number of Entries by NOC				1	1		H							
C32A	Entry List by NOC				1	1		H							Y
C35	Competition Officials				1	1		H							
C45A	Horse Characteristics				P	H		H	H						
C45B	Result of Jumping Test				P	H		H	H						
C45C	Competition Horses				P	H		H	H						

5. Thirty (30) minutes after the end of the Technical Meeting and after approval (30MATM)

C51A	Fencing Pairs - Ranking Round				H	P	P	1	H+B	B	H			B	Y Y
C51B	Start List - Swimming				H	P	P	1	H+B	B	H			B	Y Y

6. No later than sixty (60) minutes after the Technical Meeting, OC Technology will provide the OC Competition Management with required outputs (60MATM)

C65B	Fencing Ranking Round Worksheet - Individual Round				P										
C65C	Fencing Ranking Round Worksheet - Team Round				P										
C65D	Swimming Manual Timing Worksheet				P										
C65I	Finish Order - Combined Running/Shooting				P										
C65K	Pistol Control Sheet - Shooting				P										
C65N	Coach Checklist - Fencing Ranking Round								H						

2.2 Competition - Results Processing for Men's and Women's Events

2.2.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
Pre-Event activities				
One (1) evening before each competition day	ONS	Daily Preview (N89)	INFO, Print	1EBCD
Fencing Ranking round				
During the fencing ranking round competition after completion of each round	OVR	Intermediate Results (Fencing Ranking Round) (C70A1)	INFO	AER
Within five (5) minutes of all competitors completing rounds 6 and 12	OVR	Intermediate Results (Fencing Ranking Round) (C70A1) {for checking and approval}	UIPM TD	Print - approval
After approval of the results of rounds 6 and 12	UIPM TD	Intermediate Results (Fencing Ranking Round) (C70A1) {approved}	OVR	--
	OVR	Intermediate Results (Fencing Ranking Round) (C70A1)	INFO	AR612
Two (2) minutes after the fencing ranking round results are approved	OVR	Results - Fencing Ranking Round (C73A1)	INFO	2MARA
	OVR	Bout Summary - Fencing Ranking Round (C76)	INFO	2MARA
	OVR	* if any: Records Broken/Equalled (C81)	INFO	2MARA
Ten (10) minutes after the fencing ranking round results are approved	OVR	Results - Fencing Ranking Round (C73A1)	Print	10MARA
Fifteen (15) minutes after the fencing ranking round results are approved	OVR	Bout Summary - Fencing Ranking Round (C76)	Print	15MARA
	OVR	* if any: Records Broken/Equalled (C81)	Print	15MARA
Start lists preparation for the Fencing bonus round				
After the results of the fencing ranking round	OVR	Fencing Worksheet (Bonus Round) (C65O) {for checking and approval}	UIPM TD	--
	OVR	Start List (Fencing Bonus Round) (C75A) {for checking and approval}	UIPM TD	--
After approval	UIPM TD	Fencing Worksheet (Bonus Round) (C65O) {approved}	OVR	--
		Start List (Fencing Bonus Round) (C75A) {approved}	OVR	--
	OVR	Fencing Worksheet (Bonus Round) (C65O) {approved}	Print	10MARA
	OVR	Start List (Fencing Bonus Round) (C75A) {approved}	INFO, Print	10MARA
Swimming phase				
Two (2) minutes after the swimming results are released	OVR	Results - Swimming (C73B) {for checking and approval}	UIPM TD	Print - approval
After approval	UIPM TD	Results - Swimming (C73B) {approved}	OVR	--
Two (2) minutes after the swimming results are approved	OVR	Results - Swimming (C73B)	INFO	2MARA
	OVR	* if any: Records Broken/Equalled (C81)	INFO	2MARA
Five (5) minutes after the swimming results are approved	OVR	* if any: Records Broken/Equalled (C81)	Print	15MARA
Ten (10) minutes after the swimming results are approved	OVR	Results - Swimming (C73B)	Print	10MARA
Fencing bonus round				
After the fencing bonus round results are released	OVR	Final Fencing Results (C73A2) {for checking and approval}	UIPM TD	Print - approval
	OVR	Intermediate Results - after Fencing and Swimming phase (C74) {for checking and approval}	UIPM TD	Print - approval
	OVR	Results (Fencing Bonus Round) (C75B) {for checking and approval}	UIPM TD	Print - approval
After approval	UIPM TD	Final Fencing Results (C73A2) {approved}	OVR	--
	UIPM TD	Intermediate Results - after Fencing and Swimming	OVR	--

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
		phase (C74) {approved}		
Two (2) minutes after the fencing bonus round results are approved	UIPM TD	Results (Fencing Bonus Round) (C75B) {approved}	OVR	--
	OVR	Final Fencing Results (C73A2)	INFO	2MARA
Five (5) minutes after the fencing bonus round results are approved	OVR	Intermediate Results - after Fencing and Swimming phase (C74)	Print	5MARA
Ten (10) minutes after the fencing bonus round results are approved	OVR	Final Fencing Results (C73A2)	Print	10MARA
	OVR	Results (Fencing Bonus Round) (C75B)	Print	10MARA

Draw for horses

No later than one (1) hour before the riding draw of each event	CM, UIPM TD	Provide the list of selected competition horses	OVR	--
	OVR	Competition Horses (C45C) {for verification and approval}	CM, UIPM TD	Print - approval
	CM, UIPM TD	Competition Horses (C45C) {approved}	OVR	--
	OVR	Competition Horses (C45C) {to be used for the draw of the horses}	INFO, Print	1HBRD
As soon as the first athlete draws his/her horse	OVR	Start List - Riding (C51C) {for checking and approval}	UIPM TD	Print - approval
After approval of the riding draw	UIPM TD	Start List - Riding (C51C) {approved}	OVR	--
Three (3) minutes after the riding draw is approved	OVR	Start List - Riding (C51C)	INFO, Print	3MADA
	OVR	Riding Warm-up Worksheet (C65E)	Print	3MADA
	OVR	Whip and Spur Control List - Riding (C65J)	Print	3MADA
Five (5) minutes after the riding draw is approved	OVR	Start List - Riding (C51C)	Print	5MADA
Ten (10) minutes after the riding draw is approved	OVR	Riding Jury Worksheet (C65F)	Print	10MADA

Riding Show jumping phase

Immediately after the complete riding results are released	OVR	Results - Riding (C73C) {for verification and approval}	UIPM TD	Print - approval
	OVR	Intermediate Results - after Fencing, Swimming and Riding (C74) {for verification and approval}	UIPM TD	Print - approval
After approval	UIPM TD	Results - Riding (C73C) {approved}	OVR	--
	UIPM TD	Intermediate Results - after Fencing, Swimming and Riding (C74) {approved}	OVR	--
Two (2) minutes after the riding results are approved	OVR	Results - Riding (C73C)	INFO	2MARA
	OVR	Intermediate Results - after Fencing, Swimming and Riding (C74)	INFO	2MARA
Five (5) minutes after the riding results are approved	OVR	Intermediate Results - after Fencing, Swimming and Riding (C74)	Print	5MARA
Ten (10) minutes after the riding results are approved	OVR	Results - Riding (C73C)	Print	10MARA

Start lists preparation for the Combined Running/Shooting phase

Two (2) minutes after the riding results are approved	OVR	Start List - Combined Running/Shooting (C51D) {for checking and approval}	UIPM TD	Print - approval
After approval	UIPM TD	Start List - Combined Running/Shooting (C51D) {approved}	OVR	--
Five (5) minutes after the Combined Running/Shooting start list is approved	OVR	Judge Score Sheet - Combined Running/Shooting (C65A)	Print	5MASA
	OVR	Starters Worksheet - Combined Running/Shooting (C65G)	Print	5MASA
	OVR	Starters Control List - Combined Running/Shooting (C65H)	Print	5MASA
Ten (10) minutes after the riding results are approved	OVR	Start List - Combined Running/Shooting (C51D)	INFO, Print	10MARA

Before the Combined Running/Shooting phase

Sixty (60) minutes before a phase	IOC	Information about the flower/medal presenter	OVR, ONS	--
	UIPM Events Director	Information about the accompanying person	OVR, ONS	--

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
When presenters are confirmed	ONS	Medal Presenters (N91B)	INFO, Print	WPC
Combined Running/Shooting phase				
Two (2) minutes after the combined running/shooting results are received	OVR	Arrival Order - Combined Running/Shooting (C73F) {for verification}	UIPM TD, CM	2MARR
Two (2) minutes after the combined running/shooting results are released	OVR	Results - Combined Running/Shooting (C73D) {for verification and approval}	UIPM TD	Print - approval
	OVR	Final Results (C74) {for verification and approval}	UIPM TD	Print - approval
After approval	UIPM TD	Results - Combined Running/Shooting (C73D) {approved}	OVR	--
	UIPM TD	Final Results (C74) {approved}	OVR	--
Two (2) minutes after the combined running/shooting results are approved	OVR	Results - Combined Running/Shooting (C73D)	INFO	2MARA
	OVR	Detailed Results -Combined Running/Shooting (C73E)	INFO	2MARA
	OVR	Final Results (C74)	INFO	2MARA
	OVR	* if any: Records Broken/Equalled (C81)	INFO	2MARA
Five (5) minutes after the combined running/shooting results are approved	OVR	Final Results (C74)	Print	5MARA
	OVR	* if any: Records Broken/Equalled (C81)	Print	15MARA
Five (5) minutes after the results of the last phase are approved	OVR	Medallists (C92A)	INFO, Print	5MAMRA
	OVR	Medallists by Event (C93)	INFO, Print	5MAMRA
	OVR	Medal Standings (C95)	INFO	5MAMRA
Ten (10) minutes after the combined running/shooting results are approved	OVR	Results - Combined Running/Shooting (C73D)	Print	10MARA
Fifteen (15) minutes after the combined running/shooting results are approved	OVR	Detailed Results -Combined Running/Shooting (C73E)	Print	15MARA
Fifteen (15) minutes after the quotes/press conference	ONS	Flash Quotes (N87A)	INFO, Print	15MAQ
Thirty (30) minutes after a press conference	ONS	Press Conference Highlights (N88)	INFO, Print	30MAQ
Thirty (30) minutes after the last event of that day	ONS	Daily Review (N89)	INFO, Print	30MAL
End of the day	ONS	Quotes of the Day (N87B)	INFO	EOD

Legend:

CM	Competition Manager
UIPM	Union Internationale de Pentathlon Moderne
INFO	INFO System
IOC	International Olympic Committee
ONS	Olympic News Service
OVR	On Venue Results System
Print	Print Distribution
TD	Technical Delegate
VIP	Very Important Person

2.2.2 Distribution

Output	Code	Name	Venue								Main Press Centre (MPC)	Other Sites	INFO	
			Press		Sport									
Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format

Pre-Event activities

1. One (1) evening before each competition day (1EBCD)

N89	Daily Preview													Y
-----	---------------	--	--	--	--	--	--	--	--	--	--	--	--	---

Fencing Ranking round

1. During the fencing ranking round competition after completion of each round (AER)

C70A1	Intermediate Results (Fencing Ranking Round)													Y
-------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

2. After approval of the results of rounds 6 and 12 (AR612)

C70A1	Intermediate Results (Fencing Ranking Round)			H	H	1	H							
-------	--	--	--	---	---	---	---	--	--	--	--	--	--	--

3. Two (2) minutes after the fencing ranking round results are approved (2MARA)

C73A1	Results - Fencing Ranking Round													Y Y
-------	---------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	-----

C76	Bout Summary - Fencing Ranking Round													Y Y
-----	--------------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	-----

C81	* if any: Records Broken/Equalled													Y Y
-----	--------------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	-----

4. Ten (10) minutes after the fencing ranking round results are approved (10MARA)

C73A1	Results - Fencing Ranking Round	P	H	H	H	1	H+B	H	H+B	H				
-------	---------------------------------	---	---	---	---	---	-----	---	-----	---	--	--	--	--

5. Fifteen (15) minutes after the fencing ranking round results are approved (15MARA)

C76	Bout Summary - Fencing Ranking Round			H	H	1	H+B	H						
-----	--------------------------------------	--	--	---	---	---	-----	---	--	--	--	--	--	--

C81	* if any: Records Broken/Equalled			H	H	1								
-----	--------------------------------------	--	--	---	---	---	--	--	--	--	--	--	--	--

Start lists preparation for the Fencing bonus round

1. After approval (10MARA)

C65O	Fencing Worksheet (Bonus Round)					H								
------	---------------------------------	--	--	--	--	---	--	--	--	--	--	--	--	--

C75A	Start List (Fencing Bonus Round)			H	H	H	1	H+B	H	H+B				Y
------	----------------------------------	--	--	---	---	---	---	-----	---	-----	--	--	--	---

Swimming phase

1. Two (2) minutes after the swimming results are approved (2MARA)

C73B	Results - Swimming													Y Y
------	--------------------	--	--	--	--	--	--	--	--	--	--	--	--	-----

C81	* if any: Records Broken/Equalled			H	H	1								Y Y
-----	--------------------------------------	--	--	---	---	---	--	--	--	--	--	--	--	-----

2. Five (5) minutes after the swimming results are approved (15MARA)

C81	* if any: Records Broken/Equalled			H	H	1								
-----	--------------------------------------	--	--	---	---	---	--	--	--	--	--	--	--	--

3. Ten (10) minutes after the swimming results are approved (10MARA)

C73B	Results - Swimming	P	H	H	H	1	H+B	H	H+B	H				
------	--------------------	---	---	---	---	---	-----	---	-----	---	--	--	--	--

Fencing bonus round

1. Two (2) minutes after the fencing bonus round results are approved (2MARA)

C73A2	Final Fencing Results													Y Y
-------	-----------------------	--	--	--	--	--	--	--	--	--	--	--	--	-----

C74	Intermediate Results - after Fencing Bonus round													Y Y
-----	--	--	--	--	--	--	--	--	--	--	--	--	--	-----

2. Five (5) minutes after the fencing bonus round results are approved (5MARA)

C74	Intermediate Results - after Fencing and Swimming phase	P	P	H	H	H	1	H+B	H	H+B	H	H	H	
-----	---	---	---	---	---	---	---	-----	---	-----	---	---	---	--

3. Ten (10) minutes after the fencing bonus round results are approved (10MARA)

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format
C73A2	Final Fencing Results	P		H	H	1	H+B	H	H+B	H						
C75B	Results (Fencing Bonus Round)			H	H	1	H+B	H	H+B							

Draw for horses

1. No later than one (1) hour before the riding draw of each event (1HBRD)

C45C	Competition Horses				P	H								Y	
------	--------------------	--	--	--	---	---	--	--	--	--	--	--	--	---	--

2. Three (3) minutes after the riding draw is approved (3MADA)

C51C	Start List - Riding				P	P		H						Y	Y
C65E	Riding Warm-up Worksheet					P									
C65J	Whip and Spur Control List - Riding					P									

3. Five (5) minutes after the riding draw is approved (5MADA)

C51C	Start List - Riding				H		1	B	B	H			B		
------	---------------------	--	--	--	---	--	---	---	---	---	--	--	---	--	--

4. Ten (10) minutes after the riding draw is approved (10MADA)

C65F	Riding Jury Worksheet				P										
------	-----------------------	--	--	--	---	--	--	--	--	--	--	--	--	--	--

Riding Show jumping phase

1. Two (2) minutes after the riding results are approved (2MARA)

C73C	Results - Riding													Y	Y
C74	Intermediate Results - after Fencing, Swimming and Riding													Y	Y

2. Five (5) minutes after the riding results are approved (5MARA)

C74	Intermediate Results - after Fencing, Swimming and Riding	P	P	H	H	H	1	H+B	H	H+B	H		H		
-----	---	---	---	---	---	---	---	-----	---	-----	---	--	---	--	--

3. Ten (10) minutes after the riding results are approved (10MARA)

C73C	Results - Riding	P	P	H	H	H	1	H+B	H	H+B	H				
------	------------------	---	---	---	---	---	---	-----	---	-----	---	--	--	--	--

Start lists preparation for the Combined Running/Shooting phase

1. Five (5) minutes after the Combined Running/Shooting start list is approved (5MASA)

C65A	Judge Score Sheet - Combined Running/Shooting						P								
C65G	Starters Worksheet - Combined Running/Shooting						P								
C65H	Starters Control List - Combined Running/Shooting						P								

2. Ten (10) minutes after the riding results are approved (10MARA)

C51D	Start List - Combined Running/Shooting	P	P	H	P	P	1	H+B	B	H			B	Y	Y
------	--	---	---	---	---	---	---	-----	---	---	--	--	---	---	---

Before the Combined Running/Shooting phase

1. When presenters are confirmed (WPC)

N91B	Medal Presenters				H+B	H	H	1							Y
------	------------------	--	--	--	-----	---	---	---	--	--	--	--	--	--	---

Combined Running/Shooting phase

1. Two (2) minutes after the combined running/shooting results are received (2MARR)

C73F	Arrival Order - Combined Running/Shooting				1	1									
------	---	--	--	--	---	---	--	--	--	--	--	--	--	--	--

2. Two (2) minutes after the combined running/shooting results are approved (2MARA)

C73D	Results - Combined Running/Shooting														Y	Y
C73E	Detailed Results -Combined Running/Shooting														Y	Y
C74	Final Results														Y	Y
C81	* if any: Records Broken/Equalled														Y	Y

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format

3. Five (5) minutes after the combined running/shooting results are approved (5MARA)

C74	Final Results	P	P	H	H	H	1	H+B	H	H+B	H		H		
C81	* if any: Records Broken/Equalled				H	H	1								

4. Five (5) minutes after the results of the last phase are approved (5MAMRA)

C92A	Medallists					1	1	1						Y	Y
C93	Medallists by Event													Y	Y
C95	Medal Standings													Y	Y

5. Ten (10) minutes after the combined running/shooting results are approved (10MARA)

C73D	Results - Combined Running/Shooting	P	P	H	H	H	1	H+B	H	H+B	H			
------	-------------------------------------	---	---	---	---	---	---	-----	---	-----	---	--	--	--

6. Fifteen (15) minutes after the combined running/shooting results are approved (15MARA)

C73E	Detailed Results -Combined Running/Shooting					H	H		H					
------	---	--	--	--	--	---	---	--	---	--	--	--	--	--

7. Fifteen (15) minutes after the quotes/press conference (15MAQ)

N87A	Flash Quotes														Y
------	--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

8. Thirty (30) minutes after a press conference (30MAQ)

N88	Press Conference Highlights														Y
-----	-----------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

9. Thirty (30) minutes after the last event of that day (30MAL)

N89	Daily Review														Y
-----	--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

10. End of the day (EOD)

N87B	Quotes of the Day														Y
------	-------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

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 (model)

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
Games preparations				
Before the Games	IOC	Historical and biographical data from previous Olympic Games	Rio 2016	--
By the end of September 2014	ISSF	Data from UIPM database and publications (OC and ISSF will agree on dates and method of data transfer from ISSF database and publications)	Rio 2016	--
In the seasons 2014 - 2016 before the Games	OCOG	OC will organise a collection of athlete biographies and NOC profile data	ONS	--
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).	CM	Competition Officials (C35)	VRM	--
The Games competition schedule will be developed between the OC Competition Management and the UIPM Events Director well in advance of the Games.	UIPM Events Director	Activity List (C06) {to develop}	CM	--
	UIPM Events Director	Training Schedule (C07) {to develop}	CM	--
	UIPM Events Director	Competition Schedule (C08) {to develop}	CM	--
Five (5) months before the start of the Olympic Games	CM	Rio 2016 will organise the collection of horse characteristics six (6) months before the start of the Olympic Games for the horses selected by the UIPM. Characteristics will include all mandatory data items, and as much of the desirable data as possible, in the description of the specified output: Horse Characteristics (C45A)	UIPM Events Director	--
Two (2) months before the Games	CM	Entry Data Checklist - Horses (C39H) {for control and approval}	UIPM Events Director	2MBG
	CM	Horse Characteristics (C45A) - with horse names and all mandatory data {for control and approval}	UIPM Events Director	2MBG
No later than one (1) month before the Games	ONS, CM, UIPM Events Director	Competition Format and Rules (N02) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Course Map (Riding) (N03A) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Course Map (Combined Running/Shooting) (N03B) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Facts and Figures - History (N86A) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Facts and Figures - Federation Facts (N86B) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Facts and Figures - Qualification Criteria (N86C) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Facts and Figures - Facility Description - all Modern Pentathlon venues (N86D) {approved}	OC Technology	--
	ONS, CM, UIPM Events Director	Facts and Figures - Media Information (N86E) {approved}	OC Technology	--
Pre-Games activities				
Four (4) weeks before the Opening Ceremony, the Venue Results	VRM	Competition Schedule(C08) {to check}	CM	--

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
Manager should produce the output: "Competition Schedule" (C08) for verification and approval by OC Competition Management				
	CM	Competition Schedule(C08) {verified}	OC Technology	--
Four (4) days before INFO goes live, the Venue Results Manager should produce the output:	VRM	Competition Officials (C35) {to check}	CM	--
	CM	Competition Officials (C35) {verified}	OC Technology	--
Day UIPM and OC Competition Management operations start	OC Technology	Activity List (C06)	Print, INFO	DIFO
	OC Technology	Training Schedule (C07)	Print, INFO	DIFO
	VRM/IDS	Competition Schedule (C08) {approved}	Print	DIFO
	OVR	Records (C24)	Print	DIFO
	VRM	Competition Officials (C35)	Print, INFO	DIFO
	ONS	Competition Format and Rules (N02)	Print	DIFO
	ONS	Course Map - for Riding (N03A)	Print	DIFO
	ONS	Course Map - for Combined running/shooting (N03B)	Print	DIFO
Day press centre (main or venue whichever comes first) operations start	ONS	Competition Format and Rules (N02)	Print	DPCO
Day INFO operations start	IDS	Activity List (C06)	INFO	DIO
	IDS	Training Schedule (C07)	INFO	DIO
	VRM/IDS	Competition Schedule (C08)	INFO	DIO
	IDS	Records (C24)	INFO	DIO
	VRM	Competition Officials (C35)	INFO	DIO
	ONS	Competition Format and Rules (N02)	INFO	DIO
	ONS	Course Map (Riding) (N03A)	INFO	DIO
	ONS	Course Map (Combined Running/Shooting) (N03B)	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
	IDS/ONS	Athlete Biography (N20)	INFO	DIO
	ONS	NOC Profile (N24)	INFO	DIO
	ONS	Facts and Figures - History (N86A)	INFO	DIO
	ONS	Facts and Figures - Federation Facts (N86B)	INFO	DIO
	ONS	Facts and Figures - Qualification Criteria (N86C)	INFO	DIO
	ONS	Facts and Figures - Facility Description - all Modern Pentathlon venues (N86D)	INFO	DIO
	ONS	Facts and Figures - Media Information (N86E)	INFO	DIO
At Sport Entry deadline	IDS	Entries (C31A)	INFO	ASED
	IDS	Facts and Figures - Birthdays during the Games (N86F)	INFO	ASED
After each Delegation Registration Meeting	IDS	Entries (C31A)	INFO	AEDRM
	IDS	Facts and Figures - Birthdays during the Games (N86F)	INFO	AEDRM
When On Venue Results becomes owner of data	OVR	Records (C24)	Print, INFO	OVRO
	OVR	Entry Data Checklist (C38)	Print	OVRO
	OVR	Entry Data Checklist - Horses (C39H)	Print	OVRO
Once the outputs "Entry Data Checklist" (C38) have been returned to OC Technology	OVR	Number of Entries by NOC (C30)	Print, INFO	OVRO
	OVR	Entry List by NOC (C32A) - without bib numbers	Print, INFO	OVRO
	OVR	Entry List by Name (C32B) - without bib numbers	Print, INFO	OVRO
Four (4) days before the first day of competition	ONS	Sport Preview (N89)	INFO, Print	4DBC
Twice a day starting three (3) days before competition starts	WS	Weather data	CM, OVR	--
	OVR	Weather (C49)	INFO, Print	2PD3DBC
Post-Games activities				
Sixty (60) minutes after the competition	ONS	Sport Review (N89)	INFO, Print	60MAC

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
Within three (3) months after the end of the Games	OC Technology	The latest updated version of Games historical and biographical data will be transferred to the IOC	IOC	--
Within the next three (3) months	IOC	Games historical and biographical data will be available for UIPM	UIPM	--

Legend:

CM	Competition Management
INFO	INFO System
IOC	International Olympic Committee
NOC	National Olympic Committee
OC	Organising Committee
ONS	Olympic News Service
OVR	On Venue Results system
Print	Print Distribution
UIPM	Union Internationale de Pentathlon Moderne
WS	Weather Services

3.1.2 Distribution (model)

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format

Games preparations

1. Two (2) months before the Games (2MBG)

C39H	Entry Data Checklist - Horses				1	1									
C45A	Horse Characteristics - with horse names and all mandatory data				1	1									

Pre-Games activities

1. Day UIPM 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			
C24	Records					1									
C35	Competition Officials				1	1	1	H				H		Y	
N02	Competition Format and Rules						1								
N03A	Course Map - for Riding			H	H	P									
N03B	Course Map - for Combined running/shooting			H	H	P									

2. Day press centre (main or venue whichever comes first) operations start (DPCO)

N02	Competition Format and Rules				H						H				
-----	------------------------------	--	--	--	---	--	--	--	--	--	---	--	--	--	--

3. Day INFO operations start (DIO)

C06	Activity List														Y
C07	Training Schedule														Y
C08	Competition Schedule														Y Y
C24	Records				1	1	1	H+B	H						Y
C35	Competition Officials														
N02	Competition Format and Rules														Y Y
N03A	Course Map (Riding)														Y
N03B	Course Map (Combined Running/Shooting)														Y
N10	Medallists from previous Olympic Games														Y
N11	Medals by NOC														Y
N15	Multi-Medallists														Y
N17A	Results in Last Olympic Cycle														Y
N20	Athlete Biography														Y
N24	NOC Profile														Y
N86A	Facts and Figures - History														Y
N86B	Facts and Figures - Federation Facts														Y
N86C	Facts and Figures - Qualification Criteria														Y
N86D	Facts and Figures - Facility Description - all Modern Pentathlon venues														Y
N86E	Facts and Figures - Media Information														Y

Output		Venue							Main Press Centre (MPC)	Other Sites	INFO					
		Press		Sport												
Code	Name	Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format

4. At Sport Entry deadline (ASED)

C31A	Entries				1	1										Y
N86F	Facts and Figures - Birthdays during the Games															Y

5. After each Delegation Registration Meeting (AEDRM)

C31A	Entries				1	1										Y
N86F	Facts and Figures - Birthdays during the Games															Y

6. When On Venue Results becomes owner of data (OVRO)

C24	Records				1											Y Y
C38	Entry Data Checklist					1										
C39H	Entry Data Checklist - Horses					1	1									

7. Once the outputs "Entry Data Checklist" (C38) have been returned to OC Technology (OVRO)

C30	Number of Entries by NOC				1	1										Y
C32A	Entry List by NOC - without bib numbers					1	1	H								Y
C32B	Entry List by Name - without bib numbers					1	1	H								Y

8. Four (4) days before the first day of competition (4DBC)

N89	Sport Preview															Y
-----	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

9. Twice a day starting three (3) days before competition starts (2PD3DBC)

C49	Weather															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
Official Communications - produced at any time before, during or after competition				
After each jury decision	(IOC, Jury, TD, CM, ...)	Text for official communication	OVR	--
Five (5) minutes after receiving text	OVR	Official Communication (C67) {for approval}	(IOC, Jury, TD, CM, ...)	Print - approval
After approval	(IOC, Jury, TD, CM, ...)	Official Communication (C67) {approved}	OVR	--
Fifteen (15) minutes after each jury decision	OVR	IOC News (N90C)	INFO, Print	15MAJ
	OVR	Official Communication (C67)	INFO, Print	15MAJ
	OVR	Sport Communication (C68)	INFO, Print	15MAJ
Flash Quotes and Press Conference Highlights - produced at any time before, during or after competition except those described in event related processes				
Fifteen (15) minutes after quotes	ONS	Flash Quotes (N87A)	Print	15MAQ
Thirty (30) minutes after a press conference	ONS	Press Conference Highlights (N88)	INFO, Print	30MAQ
Media Communications and News Articles - produced at any time before, during or after competition				
Ten (10) minutes after a communication	ONS	Media Communication (N90A)	INFO	10MAPR
Ten (10) minutes after news	ONS	News Article (N90B)	INFO	10MAPR
Fifteen (15) minutes after a communication	ONS	Media Communication (N90A)	Print	15MAPR

Legend:

CM	Competition Management
INFO	INFO System
IOC	International Olympic Committee
ONS	Olympic News Service
OVR	On Venue Results system
Print	Print Distribution
TD	Technical Delegate

3.2.2 Distribution

Output	Code	Name	Venue								Main Press Centre (MPC)	Other Sites	INFO	
			Press		Sport									
Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format

Official Communications - produced at any time before, during or after competition

1. Fifteen (15) minutes after each jury decision (15MAJ)

N90C	IOC News													Y
C67	Official Communication	Pc	Pc	H	H	H	1	H+B	H	H	H	H	H	Y
C68	Sport Communication			H	H	1	H+B	H			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 a communication (10MAPR)

N90A	Media Communication													Y
------	---------------------	--	--	--	--	--	--	--	--	--	--	--	--	---

2. Ten (10) minutes after news (10MAPR)

N90B	News Article													Y
------	--------------	--	--	--	--	--	--	--	--	--	--	--	--	---

3. Fifteen (15) minutes after a communication (15MAPR)

N90A	Media Communication	Pc	H	1	1	1					Hc			
------	---------------------	----	---	---	---	---	--	--	--	--	----	--	--	--

4 Distribution Rules for Printable Outputs Grouped by ORIS Output Code

This chapter gives an overview of all outputs produced for Modern Pentathlon 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.

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		UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format
C06	Activity List	IDS	DIO DIFO				B	1	1	H+B	H			H					Y
C07	Training Schedule	IDS	DIO DIFO					1	1	H+B	H					H			Y
C08	Competition Schedule	Y	OVR (VRM) DIO DIFO 1HBTM*				H+B	H	H	1	H+B	H	B						Y Y
C24	Records	IDS	DIO DIFO OVR OVRO					1	1	1	H+B	H							Y
C30	Number of Entries by NOC	OVR	OVRO 1HBTM*					1	1										Y
C31A	Entries	IDS	ASED AEDRM					1	1										Y
C32A	Entry List by NOC	OVR							1	1	H								Y
C32B	Entry List by Name	Y	OVR OVRO					1	1	H									Y
C35	Competition Officials	Y	IDS (VRM) DIO DIFO 1HBTM*					1	1	1	H				H				Y
C38	Entry Data Checklist	OVR	OVRO					1											
C39H	Entry Data Checklist - Horses	VRM	2MBG					1	1										
C45A	Horse Characteristics	OVR		2MBG				1	1										

Output		Results Book	Produced by	Availability	Venue						Main Press Centre (MPC)	Other Sites	INFO		
					Press		Sport								
Code	Name	Results Book	Produced by	Availability	Press Stands	Commentators	Press Centre Work Room	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers
				EBHJT			P	H		H	H				
				1HAHJT			1	1							Y
				1HBTM*			P	H		H	H				
C45B	Jumping Test Presentation - with horses names only	OVR	EBHJT				P	H		H	H				
	Results of Jumping Test	OVR	1HAHJT				1	1							
			1HBTM*				P	H		H	H				
C45C	Competition Horses	OVR	1HBTM						1						Y
		Y	1HBTM*				P	H		H	H				Y
			1HBRD				P	H							
C49	Weather	IDS	2PD3DBC												Y
C51A	Fencing Pairs (Ranking Round)	Y	OVR	30MATM			H	P	P	1	H+B	B	H	B	Y Y
C51B	Start List (Swimming)		OVR	30MATM			H	P	P	1	H+B	B	H	B	Y Y
C51C	Start List (Riding)		OVR	3MADA			P	P		H					Y Y
				5MADA			H			1	B	B	H	B	
C51D	Start List (Combined Running/Shooting)		OVR	10MARA	P	P	H	P	P	1	H+B	B	H	B	Y Y
C65A	Judges' Score Sheet (Combined Running/Shooting)		OVR	5MASA					P						
C65B	Fencing Ranking Round Worksheet (Individual Round)		OVR	60MATM					P						
C65C	Fencing Ranking Round Worksheet (Team Round)		OVR	60MATM					P						
C65D	Swimming Manual Timing Worksheet		OVR	60MATM					P						
C65E	Riding Warm-up Worksheet		OVR	3MADA					P						
C65F	Riding Jury Worksheet		OVR	10MADA					P						
C65G	Starters Worksheet (Combined Running/Shooting)		OVR	5MASA					P						
C65H	Starters Control List (Combined Running/Shooting)		OVR	5MASA					P						
C65I	Finish Order (Combined Running/Shooting)		OVR	60MATM					P						
C65J	Whip and Spur Control List (Riding)		OVR	3MADA					P						
C65K	Pistol Control Sheet (Shooting)		OVR	60MATM					P						
C65L	Equipment Reception List (Fencing)		OVR	3DBTM					P						
C65M	Equipment Control List (Fencing)		OVR	3DBTM					P						
C65N	Coach Checklist (Fencing Ranking Round)		OVR	60MATM							H				
C65O	Fencing Worksheet (Bonus Round)		OVR	10MARA					H						
C67	Official Communication	Y	OVR	15MAJ	Pc	Pc	H	H	H	1	H+B	H	H	H	Y
C68	Sport Communication	Y	OVR	15MAJ					H	H	1	H+B	H		Y
C70A1	Intermediate Results (Fencing Ranking Round)		OVR	AER											Y
				AR612					H	H	1	H			
C73A1	Results (Fencing Ranking Round)			2MARA											Y Y

Output		Results Book	Produced by	Availability	Venue								Main Press Centre (MPC)	Other Sites	INFO					
					Press		Sport									Olympic Village		UIPM Hotel		
Code	Name				Press Stands	Commentators	Press Centre Work Room		UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format
		Y	10MARA	P	H	H	H	H	1	H+B	H	H+B	H							
C73A2	Final Fencing Results	Y	2MARA																Y	Y
			10MARA	P	H	H	H	H	1	H+B	H	H+B	H							
C73B	Results (Swimming)	Y	2MARA																Y	Y
			10MARA	P	H	H	H	H	1	H+B	H	H+B	H							
C73C	Results (Riding)	Y	2MARA																Y	Y
			10MARA	P	P	H	H	H	1	H+B	H	H+B	H							
C73D	Results (Combined Running/Shooting)	Y	2MARA																Y	Y
			10MARA	P	P	H	H	H	1	H+B	H	H+B	H							
C73E	Detailed Results (Combined Running/Shooting)	OVR	2MARA																Y	Y
			15MARA						H	H		H								
C73F	Arrival Order (Combined Running/Shooting)	OVR	2MARR						1	1										
C74	Final Results	Y	2MARA																Y	Y
			5MARA	P	P	H	H	H	1	H+B	H	H+B	H							
C74	Intermediate Results - after ? phase ? = Fencing and Swimming ? = Fencing, Swimming and Riding	Y	2MARA																Y	Y
			5MARA	P	P	H	H	H	1	H+B	H	H+B								
C75A	Start List (Fencing Bonus Round)	OVR	10MARA				H	H	H	1	H+B	H	H+B						Y	
C75B	Results (Fencing Bonus Round)	Y	2MARA																Y	Y
			10MARA				H	H	H	1	H+B	H	H+B							
C76	Bout Summary (Fencing Ranking Round)	Y	2MARA																Y	Y
			15MARA				H	H	1	H+B	H									
C81	Records Broken/Equalled	Y	2MARA																Y	Y
			15MARA				H	H	1											
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
N02	Competition Format and Rules	Y	ONS	DIO															Y	Y
			DPCO			H														
			DIFO							1										
N03A	Course Map (Riding)	Y	ONS	DIO															Y	
			DIFO			H	H	P											Y	Y
N03B	Course Map (Combined Running/Shooting)	Y	ONS	DIO															Y	Y
			DIFO			H	H	P												
			1HBTM*			P	H			H	H								Y	Y
N10	Medallists from previous Olympic Games	ONS	DIO																	Y

Output		Results Book	Produced by	Availability	Venue						Main Press Centre (MPC)	Other Sites	INFO		
					Press		Sport								
Code	Name	Press Stands	Commentators	UIPM	Competition Management	Sport Production	Teams	Officials	Olympic Family Lounge	Common Work Room	Agencies & Newspapers	Olympic Village	UIPM Hotel	PDF format	Screen format
N11	Medals by NOC	ONS	DIO												Y
N15	Multi-Medallists	ONS	DIO												Y
N17A	Results in Last Olympic Cycle	ONS	DIO												Y
N20	Athlete Biography	IDS/ ONS	DIO												Y
N24	NOC Profile	ONS	DIO												Y
N86A	Facts and Figures - History	ONS	DIO												Y
N86B	Facts and Figures - UIPM - Federation Facts	ONS	DIO												Y
N86C	Facts and Figures - Qualification Criteria	ONS	DIO												Y
N86D	Facts and Figures - Facility Description - all Modern Pentathlon venues	ONS	DIO 1HBTM*												Y
N86E	Facts and Figures - Media Information	ONS	DIO												Y
N86F	Facts and Figures - Birthdays during the Games	IDS	ASED 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 - Daily Preview	ONS	1EBCD												Y
	Preview / Review - Daily Review	ONS	30MAL												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	H	H	1						Y

Legend:

1 Single copy delivery
B Display on Bulletin Board
C Local colour print
c conditionally
H Place in pigeonholes, office, etc.
P Personal delivery to individual users
Y Available
* Collated by event and stapled for the session

IDS Information Diffusion System
ONS Olympic News Service
OVR On Venue Results system
VRM Venue Results Manager

Officials: Judges, Referees, Doping Control Officer,
(The VRM should consult Protocol/Ceremonies and the Doping Control Officer regarding the specific outputs required)
UIPM: UIPM President, UIPM Events Director, Technical Delegate, UIPM Media, etc.

5 Distribution Availability Codes

Code	Description of abbreviation
AEDRM	After each Delegation Registration Meeting
AER	After completion of each round
AR612	After approval of the results of rounds 6 and 12
ASED	After both the Sport Entry Deadline has passed, and INFO operations have started (whichever is later)
D18MBG	To be defined eighteen (18) months before the Games
DFD	On the day of the fencing draw
DIFO	Day UIPM and Competition Management operations start
DIO	Day INFO operations start
DPCO	Day press centre (main or venue whichever comes first) operations start
EBHJT	Evening before the horse jumping test
EOD	End of day
FA	For archiving
hODD	At HH:MM on the day of the draw
OVRO	On Venue Results becomes owner of data
WPC	When presenters are confirmed
xDBC	X (x) day(s) before the first day of competition
xDBTM	X (x) days before the start of the Technical Meeting
xEBCD	X (x) evening(s) before a competition day
xHAHJT	X (x) hours after the horse jumping test
xHATM	X (x) hour(s) after the Technical Meeting
xHBD	X (x) hour(s) before the draw
xHBRD	X (x) hour(s) before the riding draw
xHBTM	X (x) hour(s) before the Technical Meeting
xHBTM*	X (x) hour(s) before the Technical Meeting (as a booklet)
xMAC	X (x) minute(s) after the competition
xMADA	X (x) minute(s) after the draw is approved
xMADC	X (x) minute(s) after the draw is approved and completed
xMADEC	X (x) minute(s) after the draw is approved for each event
xMAE	X (x) minute(s) after the event
xMAF	X (x) minute(s) after a final
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
xMAL	X (x) minute(s) after the last event of that day
xMALA	X (x) minutes after the results of the last phase are approved
xMALESF	X (x) minute(s) after the last event in a session is finished
xMALF	X (x) minute(s) after the last final of that day
xMAMRA	X (x) minute(s) after medal event 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
xMARCC	X (x) minutes after the round is completed by all competitors
xMARF	X (x) minute(s) after receiving the form
xMARR	X (x) minute(s) after the results are received
xMAS	X (x) minute(s) after each session
xMASA	X (x) minute(s) after the start list is approved
xMASRCC	X (x) minutes after a specified round is completed by all competitors
xMATM	X (x) minutes after the end of the Technical Meeting and after approval
xMBF	X (x) minute(s) before a final
xMBS	X (x) minute(s) before each session
xMBSC	X (x) minute(s) before the start of competition for an event
xPDyDBC	X (x) times per day, starting Y (y) days before the competition
xWBC	X (x) weeks before the competition

This page intentionally left blank.

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 UIPM and the OC (and providers).

This page intentionally left blank.

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 Athletes 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 the UIPM's approval.

2.3 Part A - Before the Event

2.3.1 Schedule

- What: Screen shows schedule with date and time, sport name, event name (second day only) and for each event phase: Phase start time, event name (first day only), phase name and venue name.
- When: Before the start of each event
- How: Scrolling screen

THU 18 AUG 2016	8:00
	MODERN PENTATHLON
10:00	WOMEN'S INDIVIDUAL FENCING RANKING ROUND YOUTH ARENA
14:00	MEN'S INDIVIDUAL FENCING RANKING ROUND YOUTH ARENA

FRI 19 AUG 2016	9:00
	MODERN PENTATHLON - WOMEN
10:00	SWIMMING DEODORO AQUATICS CENTRE
12:00	FENCING BONUS ROUND DEODORO STADIUM
15:00	RIDING DEODORO STADIUM
17:00	COMBINED RUNNING/SHOOTING DEODORO STADIUM

2.4 Part B - Fencing Ranking Round

2.4.1 Start List

- What: Screen shows fencing piste assignment with sport name, event name, phase name, round number, title and for each athlete: Piste identification (only list for first named athlete of each piste), NOC code, bib number and scoreboard name.
- When: Before the start of each round
- How: Board displays while the announcer completes the introduction of all competitors. Scroll and present all athletes.

MODERN PENTATHLON - MEN
FENCING - ROUND 1 - START LIST
PISTE A ITA 112 BENEDETTI N.
ITA 129 VALENTINI A.
HUN 111 BALOGH G.
HUN 105 HORVATH V.
PISTE B KOR 135 NAM DONG H.
KOR 115 LEE C.
GER 108 GEBHARDT S.
GER 109 WALTER E.

2.4.2 Fencing Result Progression

- What: Screen shows bout by bout fencing results with sport code, event name, phase name, round number and for each bout: Piste identification, fencers' scoreboard name and bout results (V - Victory, D - Defeat, N - Double defeat).
- When: Displayed during the round, updated as the result of each bout is recorded
- How: Sorted by piste.
Before a round starts all the piste lines are empty. Each line remains empty until the results are recorded. The fencers' scoreboard names and the bout result are displayed in the appropriate piste line when the bout is finished and until the next bout is called.

MP - MEN - FENCING - ROUND 10
A BENEDETTI N. V-D FROLOV I.
B
C BREMER E. N-N LOPEZ J.
D
E
F MICHALIK M. V-D RIKER-FOX J.
G
H
I GEBHARDT S. D-V HORVATH V.

2.4.3 Fencing, Results after Each Round and after the Fencing Ranking Round

- What: Screen shows intermediate results during a fencing ranking round with sport name, event name, phase name, screen title with round number and for each athlete rank, scoreboard name, NOC code, number of victories, defeats or IRM, fencing MP points and record mark (if any).
- When: Displayed at the end of each round. The UIPM TD is responsible for coordination of the presentation.
- How: Sorted by rank order. Scroll and present all athletes.

a) Results presentation

MODERN PENTATHLON - MEN			
FENCING - RESULTS AFTER ROUND 15			
		V-D	PTS
1	QIAN Z.	CHN	23-7
2	SVOBODA D.	CZE	22-8
3	MOISEEV A.	RUS	19-11
4	CAO Z.	CHN	19-11
5	KRUNGOLCAS E.	LTU	18-12
6	BALOG G.	HUN	18-12
7	TYMOSHCHENKO P	UKR	18-12

b) IRM presentation

MODERN PENTATHLON - MEN			
FENCING - RESULTS AFTER ROUND 6			
		V-D	PTS
18	MICALIZZI A.	ITA	3-8
19	IMERI CABRERA	GUA	4-7
20	KRUGER E.	GER	3-8
21	BILKO M.	CZE	EL
22	MUINHOS W.	BRA	DNF
23	LONGDEN G.	GBR	DNS
	RENFREE T.	AUS	DSQ

Notes:

In case of any record, the fencing MP points will be shown alternately with the record mark as in layout 2.4.4. Switching period is two (2) seconds.

2.4.4 Fencing, Overall Results after Fencing Ranking Round with MP Points

What: Screen shows results with overall results after the fencing ranking round with sport name, event name, screen title with name of already completed phase (FENCING) and for each athlete rank, bib number, scoreboard name, NOC code and overall MP points, record mark (if any) and/or IRM (if any).

When: Displayed at the end of the fencing phase

How: Sorted by rank order. Scroll and present all athletes.

a) Sample with clean results

MODERN PENTATHLON - MEN			
FENCING RANKING ROUND RESULTS			
			PTS
1	115	MOISEEV A.	RUS 285
2	110	QIAN Z.	CHN 278
3	101	SVOBODA D.	CZE 271
4	123	TYMOSHCHENKO P.	UKR 264
5	102	KRUNGOLCAS E.	LTU 250
6	111	CAO Z.	CHN 250
7	121	WALTER E.	GER 250

b) Sample with record

MODERN PENTATHLON - MEN			
FENCING RANKING ROUND RESULTS			
			PTS
1	115	MOISEEV A.	RUS WR
2	110	QIAN Z.	CHN 278
3	101	SVOBODA D.	CZE 271
4	123	TYMOSHCHENKO P.	UKR 264
5	102	KRUNGOLCAS E.	LTU 250
6	111	CAO Z.	CHN 250
7	121	WALTER E.	GER 250

c) Sample with IRMs

MODERN PENTATHLON - MEN			
FENCING RANKING ROUND RESULTS			
			PTS
30	130	BUSTOS C.	CHI 166
31	132	VELAZQUEZ Y.	CUB 159
32	135	NAM D.	KOR 159
33	119	LOPEZ J.	ESP EL
34	131	RIKER-FOX J.	CAN DNF
35	136	MURAKAMI Y.	JPN DNS
	123	WEALE S.	GBR DSQ

Notes:

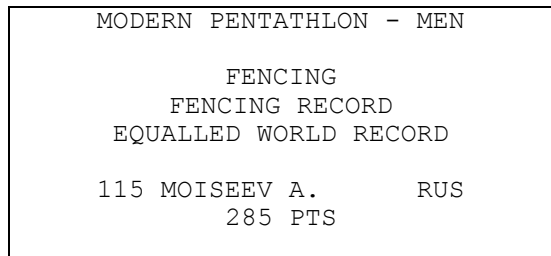
In case of any record, the fencing points will be shown alternately with the record mark. Switching period is two (2) seconds.

2.4.5 Fencing Modern Pentathlon World Record

What: Screen shows broken or equalled Fencing record with sport name, event name, phase name, description of record, record type and record holder with bib number, scoreboard name, NOC code and fencing MP points.

When: Records broken or equalled will be shown at the end of the fencing phase

How: Static screen



2.5 Part C - Swimming phase

2.5.1 Start List

What: Screen shows start list with sport code, event name, phase name, heat number and list of competitors with athlete lane number, scoreboard name and NOC code.

When: Before the start of each heat

How: Board displays while the announcer completes the introduction of competitors

MP - MEN - SWIMMING - HEAT 1		
1	BUSTOS C.	CHI
2	VELAZQUEZ Y.	CUB
3	MURAKAMI Y.	JPN
4	BENEDETTI N.	ITA
5	BALOGH G.	HUN
6	LEE C.	KOR

2.5.2 Results Progression

What: Screen shows intermediate swimming heat results with sport code, event name, heat number, screen title, running time and list of competitors with athlete lane number, scoreboard name, NOC code, intermediate time or IRM (if any) and rank in brackets.

When: During the event display present updated split time after each 50m

How: Sorted by lane number

MP-MEN-HEAT 1 RESULTS 2:11.05		
1	BUSTOS C.	CHI 1:54.11 (5)
2	VELAZQUEZ Y.	CUB 2:08.56 (1)
3	MURAKAMI Y.	JPN 2:08.95 (3)
4	BENEDETTI N.	ITA 2:10.26 (2)
5	BALOGH G.	HUN 2:10.63 (4)
6	LEE C.	KOR DNF

2.5.3 Heat Results

- What: Screen shows swimming heat results with sport code, event name, phase code, screen title with heat number and list of competitors with athlete heat rank, scoreboard name, NOC code, final time or IRM (if any) and swimming MP points and record mark (if any).
- When: Displayed after each heat
- How: Sorted by rank

a) Sample with IRMs

MP-MEN-SW-RESULTS AFTER HEAT 2			
1	BUSTOS C.	CHI 1:54.11	358
2	VELAZQUEZ Y.	CUB 2:08.56	315
3	MURAKAMI Y.	JPN 2:08.95	314
4	BENEDETTI N.	ITA 2:10.26	310
5	BALOGH G.	HUN 2:10.63	309
6	LEE C.	KOR DNF	0

b) Sample with record

MP-MEN-SW-RESULTS AFTER HEAT 2			
1	BUSTOS C.	CHI 1:54.11	WR
2	VELAZQUEZ Y.	CUB 2:08.56	315
3	MURAKAMI Y.	JPN 2:08.95	314
4	BENEDETTI N.	ITA 2:10.26	310
5	BALOGH G.	HUN 2:10.63	309
6	LEE C.	KOR DNF	0

Records:

In case of any record, the MP points will be shown alternately with the record mark. Switching period is two (2) seconds.

Example: Lane 1, MP points "322" should alternate with "WR".

2.5.4 Swimming Results

- What: Screen shows swimming phase results with sport name, event name, phase name, screen title and list of competitors with athlete swimming rank, scoreboard name, NOC code, final time or IRM (if any), swimming MP points or handicap and record mark (if any).
- When: Displayed after swimming phase
- How: Sorted by rank. Scroll and present all athletes.

a) Sample with clean results

MODERN PENTATHLON - MEN			
SWIMMING - RESULTS			
1	EL GEZIRY A.	EGY	1:54.11
2	WOODBRIDGE N.	GBR	2:08.56
3	WALTER E.	GER	2:08.95
4	CAO Z.	CHN	2:10.26
5	ZADNEPROVSKI	LTU	2:10.63
6	MOISEEV A.	RUS	2:10.65
7	BREMER E.	USA	2:10.99
8	WEALE S.	GBR	2:11.79
			305

b) Sample with record

MODERN PENTATHLON - MEN			
SWIMMING - RESULTS			
1	EL GEZIRY A.	EGY	1:54.11 WR
2	WOODBRIDGE N.	GBR	2:08.56 315
3	WALTER E.	GER	2:08.95 314
4	CAO Z.	CHN	2:10.26 310
5	ZADNEPROVSKI	LTU	2:10.63 309
6	MOISEEV A.	RUS	2:10.65 309
7	BREMER E.	USA	2:10.99 308
8	WEALE S.	GBR	2:11.79 305

Notes:

In case of any record the swimming MP points will be shown alternately with the record mark.
Switching period is two (2) seconds.

c) Sample with IRMs

MODERN PENTATHLON - MEN			
SWIMMING - RESULTS			
29	MICHALIK M.	CZE	2:23.62 270
30	VALENTINI A.	ITA	2:23.70 269
31	BENEDETTI N.	ITA	2:23.92 269
32	GEBHARDT S.	GER	2:23.94 269
33	KRUNGOLCAS E	LTU	2:26.82 260
34	FROLOV I.	RUS	DNF 0
35	WALTHER E.	GER	DNS 0
	RIKER-FOX J.	CAN	DSQ

d) Sample with handicap

MODERN PENTATHLON - MEN		
SWIMMING - RESULTS WITH HANDICAP		
1	EL GEZIRY A.	EGY 1:54.11 0
2	WOODBRIDGE N.	GBR 2:08.56 43
3	WALTER E.	GER 2:08.95 44
4	CAO Z.	CHN 2:10.26 48
5	ZADNEPROVSKI	LTU 2:10.63 49
6	MOISEEV A.	RUS 2:10.65 49
7	BREMER E.	USA 2:10.99 50
8	WEALE S.	GBR 2:11.79 53

2.5.5 Swimming Modern Pentathlon Record

- What: Screen shows broken or equalled Swimming MP Record with sport name, event name, phase name, description of record, record type and record holder with bib number, scoreboard name, NOC code and phase result.
When: MP Records broken or equalled will be shown at the end of the heat in which they occur
How: Static screen

MODERN PENTATHLON - MEN		
SWIMMING		
SWIMMING 50M POOL		
EQUALLED MP WORLD RECORD		
128	EL GEZIRY AMRO	EGY 1:54.25

2.6 Part D - Fencing Bonus Round

2.6.1 Results Progression

- What: Screen shows fencing bonus round result progression with sport name, event name, phase name, and title and for current bout: bout number, for each opponent: start number, scoreboard name, NOC code and winner code (when available).
For the next bouts screen shows: bout number. For the first athlete screen shows: start number, scoreboard name and NOC code. For the second athlete screen shows: text "WINNER OF BOUT ?" or previous bout winner athlete scoreboard name and NOC code.
- When: Before and during the bonus round
- How: Board displays while the announcer completes the introduction of competitors for each bout. Scroll and present all possible subsequent opponents.

MODERN PENTATHLON - MEN FENCING BONUS ROUND			
BOUT 1	24 MUINHOS W.	BRA	
	23 IVANOV D.	BUL	
BOUT 2	22 BILKO M.	CZE	
	WINNER OF BOUT 1		
BOUT 3	21 SZALAY J.	SVK	
	WINNER OF BOUT 2		

MODERN PENTATHLON - MEN FENCING BONUS ROUND			
BOUT 1	24 MUINHOS W.	BRA	WIN
	23 IVANOV D.	BUL	
BOUT 2	22 BILKO M.	CZE	
	24 MUINHOS W.	BRA	
BOUT 3	21 SZALAY J.	SVK	
	WINNER OF BOUT 2		

2.6.2 Overall Results after Swimming and Fencing Bonus Round Phases with MP Points

- What: Screen shows overall Modern Pentathlon results after swimming and fencing bonus round phases with sport name, event name, screen title with the last completed phase (FENCING) and list of athletes with overall MP rank (blank if DSQ), scoreboard name, NOC code, overall MP points or IRM (if any) and handicap time.
- When: Displayed at the end of the fencing bonus round phase
- How: Sorted by overall MP rank. Scroll and present all athletes.

MODERN PENTATHLON - MEN OVERALL RESULTS AFTER 2 PHASES			
RANK		PTS	GAP
30	PRADES V.	FRA	540 0:33
31	IMERI C.	GUA	538 0:35
32	HEREDIA A.	ESP	537 0:36
33	IVANOV D.	BUL	536 0:37
34	SOBOLEV G.	KAZ	525 0:48
35	BAKTZBEKOV I.	KGZ	0 9:33
	RENFREE T.	AUS	DSQ

2.7 Part D - Riding Phase

2.7.1 Start Times

- What: Screen shows riding start times with sport name, event name, phase name, round number, screen title and list of riders with start order, scoreboard name, NOC code and start time
- When: Prior to the start of each round
- How: Board displays while the announcer completes the introduction of competitors. Scroll to present all athletes in the round.

MODERN PENTATHLON - MEN		
RIDING - ROUND 1 START ORDER		
1	LAPO Y.	BLR 17:00
2	EL GEZIRY A.	EGY 17:02
3	HORBACZ M.	POL 17:04
4	BALOG G.	HUN 17:06
5	FROLOV I.	RUS 17:08
6	LOPEZ J.	ESP 17:10
7	ZADNEPROVSKIS A.	LTU 17:12
8	WEALE S.	GBR 17:14

2.7.2 Course Description

- What: Screen shows information on the course description with sport name, event name, phase name, screen title, number of obstacles, course length, time allowed and time limit.
- When: Prior to the start of the riding phase
- How: Static screen

MODERN PENTATHLON - MEN		
RIDING - COURSE DESCRIPTION		
NUMBER OF OBSTACLES	12	
LENGTH	350 M	
TIME ALLOWED	60 SEC	
TIME LIMIT	120 SEC	

2.7.3 Rider Presentation

- What: Screen shows information about a rider before his start with screen title, indication which rider is on the start (x of y), riding time set to zero, riding start number, rider's scoreboard name, NOC code, horse number, horse's name, faults (warm, obstacle, time), MP ride points and total MP points (MP points after previous phase + MP riding points).
- When: Just before a rider starts his/her competition
- How: Board displays during rider presentation. All data elements must be listed.

START	7 OF 36	00.00		
7 LAPO YAHOR		BLR		
12 KIRBY				
----FAULTS----	---	POINTS ---		
WARM	OBST	TIME	RIDE	MP
0	0	0	300	784

2.7.4 Result Progression

- What: Screen shows results during the individual ride with screen title, indication which rider is now riding (x of y), riding time, riding start number, rider's scoreboard name, NOC code, horse number, horse's name, faults count up (warm, obstacle, time), MP ride points count down (300 - total of all penalties) or IRM (if any), total MP points (MP points after previous phase + riding MP points).
- When: From the beginning to the end of the riding phase when a rider is in the arena. Current overall rank based on total MP points will only be shown after the ride.
- How: Board displays while an athlete is riding

a) Before riding starts and after salute

NOW RIDING 7 OF 36	17
7 LAPO YAHOR	BLR
12 KIRBY	
----FAULTS----	--- POINTS ---
WARM OBST TIME	RIDE MP
10 0 0	290 774

Riding time before starting ride is count down time from thirty (30) seconds in full seconds.

b) During riding

NOW RIDING 7 OF 36	59.10
7 LAPO YAHOR	BLR
12 KIRBY	
----FAULTS----	--- POINTS ---
WARM OBST TIME	RIDE MP
10 7 0	283 774

c) As soon as the rider finishes. The current overall rank will be shown.

FINISH	7 OF 36	62.10
7 LAPO YAHOR	BLR	
12 KIRBY		
----FAULTS----	--- POINTS ---	
WARM OBST TIME	RIDE MP	
10 14 2	274	774 (4)

d) After the ride, sample with IRM EL

FINISH	7 OF 36	155.00
7 LAPO YAHOR		BLR
12 KIRBY		
----FAULTS----	--- POINTS ---	
WARM OBST TIME	RIDE MP	
	EL 484 (17)	

e) After the ride with an athlete who achieved 0 MP points

FINISH	7 OF 36	148.00
7 LAPO YAHOR		BLR
12 KIRBY		
----FAULTS----	--- POINTS ---	
WARM OBST TIME	RIDE MP	
70 296	0 484 (17)	

f) After the ride, sample with IRM DSQ

FINISH	7 OF 36	155.00
7 LAPO YAHOR		BLR
12 KIRBY		
----FAULTS----	--- POINTS ---	
WARM OBST TIME	RIDE MP	
	DSQ	

2.7.5 Intermediate and Final Riding Results

- What: Results after 'x' riders and final riding results with sport name, event name, screen title (with number of riders completed phase - only for intermediate results) and list of athletes with riding rank, scoreboard name, NOC code and riding MP points or IRM
- When: Displayed after each rider completes the riding phase and at the end of the riding phase. At the end of the riding screen title should be changed from 'RESULTS AFTER x RIDERS' to 'RIDING - RESULTS'.
- How: Sorted by rank. Scroll and present all riders.

MODERN PENTATHLON - MEN		
RESULTS AFTER X RIDERS		
RANK		PTS
20 RIKER-FOX J.	CAN	255
21 CERKOVSKIS D.	LAT	255
22 KIRPULIANSKYI D.	UKR	252
23 HORBACZ M.	POL	251
24 WOODBRIDGE N.	GBR	221
25 BERROU J. M.	FRA	DNS
BREMER E.	USA	DSQ

2.7.6 Overall Results after Riding

- What: Screen shows overall results after riding round 1 and at the end of the riding phase with sport name, event name, screen title with round number (only after first round) and list of athletes with rank, scoreboard name, NOC code, total MP points or IRM (if any) and handicap time if needed.
- When: Displayed after round 1 and at the end of the riding phase.
At the end of the riding, screen title should be changed from 'OVERALL RESULTS - AFTER ROUND 1' to 'OVERALL RESULTS AFTER RIDING.'
- How: Sorted by rank. Scroll and present all riders.

MODERN PENTATHLON - MEN			
OVERALL RESULTS - AFTER ROUND 1			
RANK		PTS	M:SS
12	WEALE S.	GBR	724 0:22
13	QIAN Z.	CHN	720 0:26
14	VELAZQUEZ Y.	CUB	705 0:41
15	MURAKAMI Y.	JPN	690 0:56
16	VALENTINI A.	ITA	564 2:06
17	BUSTOS C.	CHI	517 2:53
	MAJEWSKI B.	POL	DSQ

2.8 Part E - Combined Running/Shooting

2.8.1 Handicap Start List

- What: Screen shows handicap start list with sport name, event name, phase name ("COMBINED"), screen title and list of athletes with running start order, scoreboard name, NOC code and handicap time.
Handicap time calculation is based on UIPM rules for the combined running/shooting phase. Handicap time (the time behind) at the start should be removed as soon as an athlete starts running.
Subtitle "PACK START 2:00 BEHIND LEADER" should be presented before athletes with handicap time greater or equal to pack start time.
- When: Displayed at the end of the riding phase and before the combined running/shooting phase
- How: Sorted by start order. Scroll and present all athletes.

a) Start list sample

MODERN PENTATHLON - MEN		
COMBINED - HANDICAP START ORDER		
1	MOISEEV A.	RUS 0:00
2	QIAN Z.	CHN 0:43
3	KRUNGOLCAS E.	LTU 0:43
4	KIRPULIANSKYI D.	UKR 0:52
5	MICHALIK M.	CZE 0:56
6	ZADNEPROVSKIS A.	LTU 0:59
7	GEBHARDT S.	GER 1:00
8	TYMOSHCHENKO P.	UKR 1:01

b) Pack start time presentation

MODERN PENTATHLON - MEN		
COMBINED - HANDICAP START ORDER		
PACK START 2:00 BEHIND LEADER		
28	BUSTOS C.	CHI 2:07
29	CAO Z.	CHN 2:25
30	NAM D.	KOR 3:12
31	SVOBODA D.	CZE 3:89
32	EL GEZIRY A.	EGY 4:91
33	ZAKRZEWSKO J.	FRA 7:20
34	LEE C.	KOR 10:00

2.8.2 Intermediate Results

2.8.2.1 Intermediate shooting results

- What: Screen shows athletes currently on the range with sport name, event name, phase name ("COMBINED"), screen title and list of athletes with shooting line, scoreboard name, shooting time, number of hits scored (one hit = "X").
- When: Screen should show up to eight athletes who have been the longest on the range.
- How: Once an athlete has five hits and starts running he/she will be removed from the board. More athletes will then appear if there are more than eight athletes currently on the range. Shooting time should be presented when a shooter completes shooting. Time should blink and remain displayed for two (2) seconds as athletes leave the shooting station.

MODERN PENTATHLON-MEN-COMBINED
CURRENTLY ON THE RANGE
4 MOISEEV A. XXX
2 ZADNEPROVSKIS A. 0:30 XXXXX
1 CAPADINNI L. XX
6 CERKOVSKIS D. 0:45 XXX
9 MELIAKH D. X
12 MICHALIK M.
8 TYMOSHCHENKO P.

2.8.2.2 Running time

- What: Screen shows running time with sport name, event name, phase name ("COMBINED"), time title and running time.
- When: During the combined phase.
- How: This layout could be used in addition to layout 2.8.2.1 "Intermediate shooting results".

MODERN PENTATHLON-MEN-COMBINED
RUNNING TIME
55:21

2.8.2.3 Final running/shooting results

- What: Screen shows final running/shooting results with sport name, event name, phase name ("COMBINED"), screen title with number of metres completed (distance dynamically updated after each split), running time and list of athletes with rank, running start number, scoreboard name, NOC code, time behind the leader or IRM (if any). Current handicap time calculation is based on UIPM rules for the combined running/shooting phase.
- When: When the first athlete has finished each split
- How: Sorted by current handicap time. Running time should be presented. Present the top three athletes and the four most recent arrivals.

MODERN PENTATHLON-MEN-COMBINED			
RESULTS AFTER 2400M 9:02.25			
1	9	NAM D.	KOR 0:00
2	6	FROLOV I.	RUS 0:13
3	5	BENEDETTI N.	ITA 0:22

27	3	MOISEEV A.	RUS 1:10
28	11	HORBACZ M.	POL 1:17
29	29	CAO Z.	CHN 2:38
	32	EL GEZIRY A.	EGY DSQ

2.8.3 Final Results

- What: Screen shows overall results after the combined running/shooting phase with sport name, event name, screen title and for each athlete: Rank (overall), scoreboard name, NOC code and total MP points or IRM (if any) and record mark (if any).
- When: Displayed at the end of the combined running/shooting phase
- How: Sorted by rank order. Scroll and present all athletes.

MODERN PENTATHLON - MEN			
FINAL RESULTS			
29	MOISEEV A.	RUS	1312
30	KRUNGOLCAS E.	LTU	1275
31	ZADNEPROVSKIS A.	LTU	1255
32	QIAN Z.	CHN	1241
33	GEBHARDT S.	GER	1236
34	MICHALIK M.	CZE	1147
35	TYMOSHCHENKO P.	UKR	1081
	SOTO O.	MEX	DSQ

Notes:

In case of any record, the Running result will be shown alternately with the record mark. Switching period is two (2) seconds.

2.8.4 Results Summary

- What: Screen shows combined running/shooting results summary with sport name, event name, phase name ("COMBINED"), screen title and list of athletes with combined running/shooting rank, scoreboard name, NOC code, running results or IRM (if any) and record mark (if any).
- When: Displayed at the end of the combined running/shooting phase
- How: Sorted by rank. Scroll and present all athletes.

MODERN PENTATHLON - MEN			
COMBINED - RESULTS SUMMARY			
29	NAM D.	KOR	8:55.57
30	FROLOV I.	RUS	9:04.95
31	BENEDETTI N.	ITA	9:12.77
32	MAJEVSKI B.	POL	9:15.71
33	WALTER E.	GER	9:18.55
34	BUSTOS C.	CHI	9:19.01
35	BREMER E.	USA	9:19.61
	WEALE S.	GBR	DSQ

Notes:

In case of any record, the Running result will be shown alternately with the record mark. Switching period is two (2) seconds.

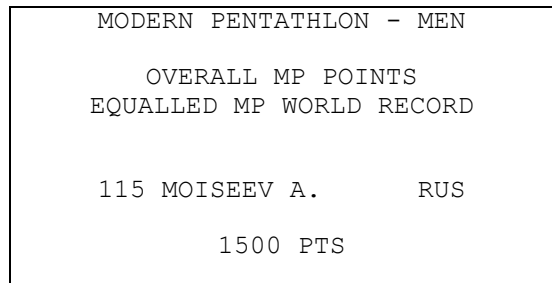
2.8.5 Combined Running/Shooting Modern Pentathlon Record

- What: Screen shows broken or equalled combined running/shooting MP Record with sport name, event name, phase name, description of record, record type and record holder with bib number, scoreboard name, NOC code and results depending on record description. Depending on record description, the following results should be presented:
- Combined Running/shooting record: The fastest time on any course
- When: Records broken or equalled will be shown at the end of the combined running/shooting phase
- How: Static screen

MODERN PENTATHLON - MEN			
COMBINED RUNNING/SHOOTING EQUALLED MP WORLD RECORD			
115	MOISEEV A.	RUS	9:41.00

2.8.6 Overall Modern Pentathlon Olympic or World Record

- What: Screen shows broken or equalled Overall MP Record with sport name, event name, description of record, record type and record holder with bib number, scoreboard name, NOC code and overall MP points.
- When: Records broken or equalled will be shown at the end of the event
- How: Static screen



2.9 Part D - During the Victory Ceremony

2.9.1 Presenters

- What: Screen shows the presenters with sport 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. Displayed on the main scoreboard in the riding arena while the announcer completes the introduction of the presenters

MODERN PENTATHLON – MEN VICTORY CEREMONY
PRESENTER: SIR PHILIP CRAVEN – GBR IOC MEMBER
ACCOMPANIED BY: MR KLAUS SCHORMANN – GER PRESIDENT OF UIPM

2.9.2 Medallists - Individual

- What: Screen shows list of medallists with sport 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:

MODERN PENTATHLON – MEN VICTORY CEREMONY
GOLD MOISEEV ANDREY RUS
SILVER KRUNGOLCAS EDVINAS LTU
BRONZE ZADNEPROVSKIS ANDREUS LTU

If the medallists are presented one by one, use the following order:

As the bronze medallist is presented:

MODERN PENTATHLON – MEN
VICTORY CEREMONY

BRONZE ZADNEPROVSKIS ANDREUS LTU

As the silver medallist is presented:

MODERN PENTATHLON – MEN
VICTORY CEREMONY

SILVER KRUNGOLCAS EDVINAS LTU

BRONZE ZADNEPROVSKIS ANDREUS LTU

As the gold medallist is presented:

MODERN PENTATHLON – MEN
VICTORY CEREMONY

GOLD MOISEEV ANDREY RUS

SILVER KRUNGOLCAS EDVINAS LTU

BRONZE ZADNEPROVSKIS ANDREUS LTU

3 Sport Specific Real Time Data

There is no additional real time data available other than defined in Section 1 - Outputs.

This page intentionally left blank.

4 On Screen Results Presentation

Some screens will be updated in real time whenever new information becomes available (e.g. score change/new record mark/results update). 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".

This page intentionally left blank.

Appendix A - Glossary

1 Terms

The specific terms used in the ORIS Modern Pentathlon document are defined as follows:

Term	Definition
Announcer	The announcer informs the public of the names and numbers of the competitors taking part in each event, and all relevant information such as the composition of the groups, lanes, stations and intermediate times as well as the progression of the competition
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.
Bib number/Start number	The identification number given to each athlete competing in a competition. The athletes must wear these start numbers on the back of the outer garment during competition.
Championships	The entire meeting including the Opening Ceremony, Closing Ceremony, official training, competition and other official activities
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
Competition Manager	The competition manager has the following responsibilities: <ul style="list-style-type: none">• Liaison with the UIPM• Venue layout and control of the event together with the UIPM• Ensuring the required quality and preparation of the horses, and organising the jumping test• Ensuring the full readiness of each venue for competition and training sessions• Organising the venue production• Organising the Technical Meeting• Administration (e.g. facilities, entries, procedures, etc.)• Other activities and tasks to ensure a faultless competition
Competition Official	Member of the competition staff whose responsibilities include the application of and/or the interpretation of the official competition rules
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.

Term	Definition
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.
Disqualification	A ruling by officials that a competitor or team has broken the rules of the sport and cannot be considered for placing in the competition
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)
INFO	See "Modern Pentathlon References" for the list of events.
Information Diffusion System (IDS)	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).
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)	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.
	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.). The ODF technical specifications are available at: http://odf.olympictech.org .
Olympic Games	"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)
The Olympic Games include the Opening Ceremony, Closing Ceremony, official training, competition and other competition related activities.	
Olympic News Service (ONS)	The Olympic News Service exists to provide the media with

Term	Definition
	<p>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>
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>
Phase	<p>A step in the progression of the competition</p>
	<p>See "Modern Pentathlon References" for the list of competition phases.</p>
Rank	<p>Placing in an event. Athletes are ranked according to UIPM 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"> • DD: Discipline code • G: Gender • EEE: Event Code • P: Phase • UU: Event Unit
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 qualification systems defined by the International Federations, which are approved by the IOC</p>
Substitutes	<p>A possible replacement for an accredited athlete. A substitute athlete will be registered and will have an accreditation card that will allow him/her access to the training venue(s), but he/she cannot stay in the Olympic Village and has no access to the fields of play at the competition venue(s).</p>
	<p>Substitution may only occur prior to the fencing phase.</p> <p>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)</p>
Tripartite Commission	<p>The Tripartite commission is composed of:</p> <ul style="list-style-type: none"> • The IOC • The Association of National Olympic Committees (ANOC) • The Association of Summer Olympic International Federations

Term	Definition
------	------------

(ASOIF) Venue Results Manager (VRM)	<p>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.</p> <p>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.).</p>
--	---

Fencing Terms

Advance	To step forward
Allez	The command to start fencing
Apparatus	Scoring device (machine, box etc.) that indicates touches using red and green lamps
Assaults and bouts	A friendly combat between two fencers is called an assault. When the score of such an assault is kept to determine the result it is called a bout
Attack	<p>A movement or series of movements by which a fencer tries to score a point against his opponent.</p> <p>An action is simple when executed in one movement and is either:</p> <ul style="list-style-type: none"> a) direct (in the same line) or b) indirect (in another line). <p>An action is compound when executed in several movements.</p>
Beat	A sharp tap on the opponent's blade to initiate attack or threat of attack
Bell Guard	The circular metal "cup" of the blade which protects the arm; also called "the guard"
Blade	A part of the weapon, which extends from the guard
Bout	Match between two fencers, which lasts one (1) minute or to the first touche
Central Scoring Machine	(See: Apparatus)
Corps a Corps	Fencers making bodily contact during a bout
Double Defeat	Occurs when the time limit of a fencing bout expires and both fencers record a defeat
Draw	This is a public random draw carried out in order to determine the order of fencers and bouts during the competition
Epée	A duelling sword used in the fencing pentathlon event. The target area is the entire body in the epée event.
Feint	A false attack intended to provoke a reaction from the opposing fencer, which will open him/her to a genuine attack
Fencing Time	Fencing time is the time required to perform one single fencing

Term	Definition
	action
Fleche	A running attack
Ground Judges	The Ground Judges are responsible for informing the Referee about any use of the non-weapon arm and any striking of an invalid surface by a fencer.
Hall	The room in which the fencing event takes place
Halt	The command to stop fencing
Hit (Touche)	Touching the opponent with the point of the épée and a force of more than 750 gr. This constitutes a victory in Epée one touch fencing.
Lunge	The most common attack in which the fencer closes the distance by moving his front leg forward while the back foot remains stationary and the leg straightens
Match	The aggregate of the bouts fought between athletes of two different pairs is called a match
Pairs	Due to the number of bouts in the fencing phase of the Modern Pentathlon competition, all athletes are grouped into pairs. Athletes from the same NOC form NOC pairs, and the remaining athletes form mixed pairs.
Parry	A defensive action in which a fencer blocks the opponent's blade
Piste	The fencing area is 14 metres long by 1,50 - 2,00 metres wide
Recover	To return to "en garde" position after lunging
Referee	<p>A Referee is appointed to each piste and, if necessary, may be assisted by two Ground Judges. The Fencing Director must appoint substitutes. At Olympic Games and World Championships the Referees must be selected from amongst International Judges for épée, recognised by UIPM or FIE.</p> <p>The Referee is responsible for:</p> <ul style="list-style-type: none"> i) Directing the bout, moving along the piste to follow the phases of the fencing and the appearance of light signals; ii) calling the roll of athletes; iii) judging hits and awarding or refusing to award a hit; iv) controlling the weapon, equipment and clothing of each athlete at the beginning of each bout and each time any item is changed; v) supervising the proper functioning of the electric apparatus, verifying the apparatus and localising any fault whenever necessary and upon request by a team representative or athlete; vi) maintaining order in the bouts over which he presides; vii) penalising athletes by awarding penalty points or excluding them from the event and requesting the exclusion of any other person present, including spectators, by the Fencing Director. Exclusion may happen with or without a warning; viii) recommending elimination or disqualification of athletes to the Competition Jury which, as well as being recorded on any subsequent pool sheets, must be notified to the penalised

Term	Definition
	athlete.
Remise	Attacking again immediately after the opponent's parry of an initial attack
Riposte	<p>A defender's counter attack after parrying an attack. The riposte may be immediate or delayed, depending on what action takes place and the speed at which it is carried out. Ripostes are:</p> <ul style="list-style-type: none"> a) Simple, direct <ul style="list-style-type: none"> • Direct riposte: a riposte which hits the opponent without leaving the line in which the parry was made • Riposte along the blade: a riposte which hits the opponent by grazing along the blade after the parry b) Simple, indirect <ul style="list-style-type: none"> • Riposte by disengagement: a riposte which hits the opponent in the opposite line to that in which the parry was formed (by passing under the opponent's blade if the parry was formed in the high line, and over the blade if the parry was formed in the low line) • Riposte with a coupé: a riposte which hits the opponent in the opposite line to that in which the parry was formed (the blade always passing over the opponent's point) c) Compound, a riposte executed in more than one fencing time.

Shooting Terms

Calibre	The inside diameter of a pistol barrel
Chief Range Officer	The Chief Range Officer is in charge of all Range Officers and Range Personnel and is responsible for the correct conduct of the shooting event
Equipment Control	The office or the process of checking the competitor's pistol, clothing and accessories to ensure that all equipment used conforms to the UIPM rules
Firing Line	Shooters line 10 metres from the target
Firing Point/Firing Position	The position at the firing line to which a competitor is assigned to compete
Malfunction	<p>A pistol breakdown or fault.</p> <ul style="list-style-type: none"> • Malfunctions are not taken into consideration • Should a pistol cease to function, the athlete, with the agreement of the Range Officer may use the reserve pistol, or another barrel, that must have also been approved by the Equipment Control Section • If a shot has not fired due a malfunction, the athlete may use the reserve pistol without interrupting their competition and without losing the shot • If the reserve pistol also does not work the athlete will be either eliminated or can wait at the shooting station until the shooting time (defined by UIPM rules) has expired before starting the running leg
Match shots	Shots fired during a competition, which is counted in the official

Term	Definition
result	Penalty Coordinator Judge The person who co-ordinates the penalties from the Starting Area, the shooting range, and the last penalties stop area
Preparation time	Athletes have five (5) minutes preparation time during which time they can prepare all the equipment necessary for the competition after the order "five minute preparation begins". During the five (5) minutes preparation time, dry fire and aim exercises with the pistol are NOT allowed.
Range	The facility at which the shooting event takes place
Range Officer	The competition official responsible for the operation of the target range, and conducting the event
Shooting Director	<p>The Deputy Combined Event Director for the Shooting phase (Shooting Director) is responsible for:</p> <ul style="list-style-type: none"> • Appointing and supervising: Range Officers, Shooting Judges, Target Officers, Equipment Control Officers and the Range Personnel • The correct conduct of the shooting event • The rapid correction with the appointed Range Officers of any equipment failures and for ensuring that the necessary experts and material are available to operate the range • Informing the athletes and coaches of the final one (1) minute and thirty (30) seconds of remaining warm-up time on the shooting range, which ends three (3) minutes before the start of competition • For communicating all reported irregularities and penalties to the TDs/NTOs
Shooting Judge	<p>The Shooting Director must appoint one Shooting Judge per 4 shooting stations in case of electronic targets and every 2 shooting stations in case of manual targets. They are responsible for:</p> <ul style="list-style-type: none"> • Observing all shots fired • Controlling that the athlete loads each shot with the pistol in contact with the shooting table • After each shooting series, checking that the pistols are safe (a pistol is safe when placed on the table pointing at the targets, unloaded in an open position) • Checking that the athlete resets the Target before the start of each shooting series • Informing the Shooting Director immediately of any infringement of the rules • Applying and checking in collaboration with the Range Officer any ten (10)second or one (1)minute penalty imposed on the athlete at their shooting station • If the competition is organised with mechanical targets they must also check the allowed shooting time (time limit according to UIPM rules) for each shooting series
	<p>The Shooting Judge will implement the following procedure: Starting the chronometer when the athlete touches the pistol; informing the athlete at ten (10) seconds before the time limit (time limit according to UIPM rules) expires; and giving the signal to 'GO' to the athlete when the time limit has expired if the athlete has not hit all 5 targets.</p>

Term	Definition
Target Officer	<p>The Target Officer is responsible for:</p> <ul style="list-style-type: none"> • Preparing the shooting targets before the competition • Assisting the Shooting Director during the entire competition
Target Officer Assistant	A Target Officer Assistant is responsible for changing the targets
Swimming Terms	
Call Room/Holding Area	A room to which the swimmers report prior to the race
Chief Inspector of Turns	Ensures that Inspectors of turns fulfil their duties during the competition. If any infringement occurs he shall present them to the referee immediately.
Chief Timekeeper	Assigns the position for all timekeepers and lanes for which they are responsible
Clerk of Course	The Clerk of the Course assembles competitors prior to each start, is responsible for the behaviour in the dressing rooms and reports any misbehaviour to the referee
False Start	Leaving the blocks before the starter gun
False Start Rope	Shall be suspended across the pool, not less than 1,20 m above the water level and attached to fixed poles placed 15 m in front of the starting end
Fouling	Pushing, swimming across or obstructing another swimmer so as to impede his progress shall eliminate the offender
Freestyle	Modern Pentathlon swimming stroke
Heat	A heat is one race in the swimming phase
Inspectors of Turns	The Inspectors of Turns ensure that competitors comply with the relevant rules for turning. They report any violation to the Chief Inspector of Turns.
Lanelines	The dividers used to delineate the individual lanes
Pool	At the Olympic Games the pool must be 50m long and a minimum of 21m wide. When touch panels for electronic timing equipment are used on the starting end, or additionally on the turning end, the pool must be of such length that it ensures the required distance of 50m between the two panels. Pools must be 1.80m deep throughout.
	At all other official UIPM competitions, pools of 50m, 33m and 25m length may be used upon agreement by the UIPM EB.
	The minimum number of lanes in a pool of 50m must be 8. Each must be 2.5m wide with 2 spaces of 50cm width each outside of lanes 1 and 8 respectively.
	The height of the starting blocks above the water surface may be from 0.5m to 0.75m. The surface area must be at minimum 0.5m x 0.5m. The surface must be covered with non-slip material. The maximum slope is 10 degrees.
	The water temperature shall have a minimum temperature of 26C (+/- 1C). During the competition, the water in the pool must be kept at a constant level, with no noticeable movement.
Reaction Time	The elapsed time between the start of the race and the time a

Term	Definition
	swimmer leaves the starting blocks
Ready Room	A room or area where the next group of swimmers gather prior to their race. Also known as "the call room"
Referee	The referee has full control and authority over all officials, enforces all rules and decisions of the UIPM and decides on all questions
Start	The start in freestyle swimming shall be with a dive. If an athlete is injured he may exceptionally start from the water without the dive.
Starter	The Starter has full control of the competitors from the time the referee turns the competitors over to him. He gives the starting signal.
Starting Block	An elevated platform on the deck at the end of a lane from which the swimmer starts a race
Timekeeper	Times the swimmers in the lane assigned to him
Touch	The finish of the race
Touchpad	A narrow, flat electronically-sensitised area, which is placed into the water at the end of a lane to record a swimmer's intermediate or final time in the event
Warm-up	Used by the swimmer before the race to get their muscles loose and ready to race

Riding Terms

Aged	A horse of seven years old or more
Bay	A reddish-brown coat colour
Bell	The bell is used to communicate with the competitors. It must be loud enough to be heard in all corners of the arena.
Breed	An equine group bred selectively for consistent characteristics over a long period
Chestnut	A rich brown coat colour
Clear Round	When the rider and horse complete all the obstacles on the designated course without a single fault or penalty
Combination of Obstacles	A double or triple combination is understood to be a collection of 2 or 3 obstacles with distances between them of minimum 7 m and maximum 12 m, which require 2 or 3 successive jumps
Course	The track in the arena, which the competitor must follow after passing through the starting flags until reaching the finishing flags
Course Builder/Course Designer	The Course Builder/Designer plans and prepares the course by adjusting the size of the obstacles to the quality of the horses competing in such a way that capable riders will benefit from their skill
Course Plan	The Course Plan must include the positions of the start and finishing lines, the relative positions of the obstacles, their type and

Term	Definition
	order, the length of the course, the time allowed and the time limit
Disobedience	An error in the riding event that is penalised
Draw of horses	The Technical Delegate checks that one number for each horse is placed in a container on a table in front of each rider
False Start	A false start occurs when a competitor starts before the starting signal. The sanction is elimination.
Gelding	A castrated male horse
Hack	A type of light riding horse
Judge in Warming-up Arena	The official controlling the competitor mounting and warming-up times, direction and number of jumps
Mare	A female horse aged four or more
Oxer	A spread obstacle built in such a manner that the top poles on both the take-off and landing sides are the same height and are parallel
Pedigree	Details of ancestry recorded in a studbook
Piebald	English term for coat/body colour of black and white patches
Points(1)	The score earned during the competition
Points(2)	Bay with black points, meaning bay with black lower legs, mane and tail
Pure-Bred	A horse of unmixed breeding
Refusal	When the horse and rider fail to jump because the horse stops before the obstacle or runs out to the side
Required Speed	For international competition the required speed is 350 metres per minute for all categories
Riding Course	The riding course is the track in the riding arena, which the competitor must follow after passing through the starting flags until reaching the finishing flags
Riding Direction	The direction imposed by the rules for jumping the obstacles
Saddle Horse	Riding horse
Saddlery	Saddle and all other necessary accessories for riding/show jumping
Skewbald	English term for coat/body colour of irregular white and coloured patches other than black
Spread Obstacle	A spread obstacle is built in such a manner that it requires an effort both in spread and in height
Spurs	A pair of spurs worn on the heels of a rider's boots and used for urging a horse to go faster. No spurs with rowels, wheels, sharp or cutting edges are allowed.
Stallion	An un-castrated male horse of four years or more. Also known as "entire".

Term	Definition
Start	Starting a competition by acoustic signal
Straight/Upright Obstacle	An obstacle can only be called straight or upright when all elements of the take-off side are in the same vertical plane.
Stud	A breeding establishment – a stud farm
Stud Book	A book kept by a breed society in which the pedigrees are recorded
Time Allowed	The time allowed in the individual competitions will vary between 1 minute and 1 minute 18 seconds depending on the distance of the course. In special circumstances the Technical Delegate may determine "Time Allowed"
Time Fault	The penalty for exceeding the designated time limit. A rider is penalised 1 penalty point for each second over the allowed time.
Time Limit	The time limit is twice the allowed time. Competitors who exceed the time limit are eliminated.
Warming-up	Competitors have the right to take 5 jumps in the exercise arena 20 minutes before their start time.
Water Jump	A spread obstacle. The water jump obstacle is 3 m long.
Whip	A length of cord or strip of leather fastened to a handle for training horses, urging them on.

Running Terms

Arrival Judges	The Arrival Judges are responsible for registering the arrival order of the athletes at the finish line; two groups of two judges that work independently are needed
Course Judges	The Course Judges are assistants to the Running Director without the authority to make final decisions. They shall be placed by the Running Director in such positions that they may observe the running closely and in case of a foul; deviation from the course; or unauthorised assistance; or violation of these rules by another person; they will immediately report this to the Running Director in writing. The Course Judges are also responsible for informing the Running Director if an athlete is lapped.
Deputy Starters	One Deputy Starter is appointed for each starting lane, responsible for that station (lane) under the supervision of the Starter. They will start competitors on their designated starting times.
Equipment Controllers	Three persons who are responsible for testing the weapons and other shooting equipment and clothing
False Start	When a competitor starts too early he will be penalised by 40 MP points
Handicap Start	The starting system for the running event in which runners start the course according to their point margin relative to the overall leader
Last Penalty Stop Area Judges	The Last Penalty Stop Area Judges (there are two of them) remain at the special penalty area which is located not further than 80m from the start/finish line. They are responsible for applying any penalties that cannot be applied at the shooting station.

Term	Definition
Marshal	The Marshal has full charge of the starting and finishing area and shall not allow any person other than officials and competing athletes to enter or to remain therein. The Marshall can be assisted by one or more assistants.
Penalty Stop Area	Area located at the shooting station in which athletes must remain during penalties
Running Director/Combined Director	<p>The Running Director is responsible for:</p> <ul style="list-style-type: none"> • Appointing and coordinating the activities of all the Running Officials: Course Judges, Marshall, Starter, Deputy Starters, Starter's Assistants, Arrival Judges, Timekeepers, Recorders, Announcers, Last Penalty Stop Area Judges and Penalty coordination Judges. • Supervising the building of the course and the conduct of the event • Ensuring that the course or track and all equipment, including marketing banners, are in accordance with the UIPM Rules • Ensuring that the UIPM Rules are observed and the Running Director/Combined Event Director has the authority to penalise athletes or other persons that infringe these Rules • Deciding the event termination when athletes are lapped by the leader. This rule is valid only for Category "A" competitions and never for Junior, Youth A or Youth B competitions. • Appointing special judges with the task of coordinating the penalties from the starting area, the shooting range penalties and the last penalties stop area
Starter	The Starter has total control of the competitors while on their marks and shall be the sole judge connected with the start of the race. His decisions are final and no appeal can be submitted.
Starter's Assistants	Starter's Assistants shall check the competitors in the starting lanes and make sure that the competitors in each lane are lined up in the correct order at the right time, wearing the correct numbers properly fastened on both chest and back
Timekeepers	The Timekeepers shall use their stopwatches or manually operated electronic timers with or without digital readouts. All such timing devices are termed "watches" for the purpose of these Rules. Whether an automatic timing is used or not, there should always be three Timekeepers, one of whom shall be the Chief Time Keeper. Their responsibility is to record the times of the athletes.

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">Cycling, Rowing (singles), Swimming (except relays), Triathlon, etc.	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">Bobsleigh, Figure Skating (couples), Synchronised Swimming, Rowing (crew), Athletics (relays), etc.	IG
Group - Divisible	Individual athlete results are recognised as part of the group results (teams, doubles, etc.)	<ul style="list-style-type: none">Artistic Gymnastics (team), Equestrian (team), etc.	G
Team	Team competition (group of players forming one side in Team sports)	<ul style="list-style-type: none">Basketball, Curling, Football, Handball, Hockey, Volleyball, Water Polo, etc.	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">Seeding: Archery, Cycling BMX, Snowboard (Snowboard-Cross), etc.Qualification: Athletics (Long Jump), Canoe Sprint, Rowing, etc.
Single phase	All participants compete for a ranking in one event phase/unit	<ul style="list-style-type: none">Cycling Mountain Bike, Cycling Road, Swimming Marathon, Triathlon, etc.
Combined	All participants compete in one or more event units, in a single phase, or in multiple phases	<ul style="list-style-type: none">Disciplines: Athletics (Decathlon), Equestrian, Modern Pentathlon, etc.Races: Alpine Skiing (for the 1+ run events), Bobsleigh, Cycling Track, Luge, Sailing, Skeleton, etc.

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"> Measurements (time, weight, distance, height, etc.) Scores Judges' decisions (points, etc.).
Pool	Group of several participants, competing against each other in a round robin	<ul style="list-style-type: none"> Points
Bracket	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	<ul style="list-style-type: none"> Win/Loss
	Bracket types: <ul style="list-style-type: none"> Bracket with direct elimination (e.g. Boxing) Bracket with direct elimination, classification and finals (e.g. Water Polo) Bracket with direct elimination and finals (e.g. Tennis) Bracket with direct elimination, repechage and finals (e.g. Judo) 	
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"> Addition of results (points, times)

Appendix B - Abbreviations

The following abbreviations are used in the ORIS Modern Pentathlon 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
CIS	Commentator Information System
cm	centimetre
CM	Organising Committee Competition Management
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
DRM	Delegation Registration Meeting
ft	feet
IBC	International Broadcasting Centre
ID	Identification number
IDS	Information Diffusion System
IF	International Sports Federation
in	inch
IOC	International Olympic Committee
IRM	Invalid Result Mark
IT	Information Technology
ITO	International Technical Official
kg	kilogramme
lb	pound
m	metre
M	Mandatory
Ma	Mandatory - if applicable
Mc	Mandatory - required under conditions which are explained in the column for comments
MMC	Main Media Centre
MP	Modern Pentathlon
MPC	Main Press Centre
N/A	Not Applicable
NF	National Federation
NOC	National Olympic Committee
NTO	National Technical Official
OC	Organising Committee
ODF	Olympic Data Feed
OG	Olympic Games
ONS	Olympic News Service

Code	Description
ORIS	Olympic Results and Information Services
OVR	On Venue Results system
PTS	Points
PWR	Pentathlon World Ranking
SEQ	Sport Entries and Qualification
TAO	IOC Technology Assistance and Observation team
TB	Tie-Break
TBD	To be defined
TC	Technical Committee
TD	Technical Delegate
UIPM	Union Internationale de Pentathlon Moderne
UIPM ID	UIPM Licence Number
VPC	Venue Press Centre
VRM	Venue Results Manager
WC	World Cup
WCH	World Championships
WLDC	Wild Card
WNPA	World News Press Agencies
yd	yard

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 Modern Pentathlon Specific Rules

Gender abbreviations	Event gender: M (men), W (women) Athlete gender: F (female), M (male)
Modern Pentathlon event presentation order	Please see "Modern Pentathlon References"
Schedule status options	The following schedule status options are applicable to an event or event unit: <ul style="list-style-type: none">• Unscheduled Not visible on the schedule, optional (e.g. tie-breaker if applicable)• Scheduled The start time is known• Getting_Ready At time x before start - "x" is defined by Olympic Broadcasting Services (OBS)• Running In progress• Scheduled_Break Planned break (e.g. end of period). Not applicable for Modern Pentathlon.• Finished All action on the field of play is complete• Delayed Did not start as scheduled, should start in the current ticketing session• 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• Interrupted Unplanned interruption after the start, and is expected to resume in the current ticketing session• Rescheduled The new date and start time are known• Cancelled Will not take place at these Games
Results status options	<ul style="list-style-type: none">• Start List Start list has been created• Live In progress• Intermediate Updated results at scheduled points or breaks. Results and/or ranks are subject to change• Partial The results and ranking of the athletes who have completed their performance are not subject to change by the results of athletes still competing. Not applicable for Modern Pentathlon.• Unconfirmed Activity on the field of play is complete but there is no results status update yet

	<ul style="list-style-type: none"> • Unofficial • Official • Protested <p>Results are available but not approved Results are approved The competition is no longer in progress and a protest has been lodged</p>																																																																																																																																												
Invalid Results Marks (IRM)	<ul style="list-style-type: none"> • DNF - Did Not Finish • DNS - Did Not Start • DSQ - Disqualified • EL - Eliminated 																																																																																																																																												
IRM presentation order	<p>Presentation sequence (ranking order by IRM) in the case of multiple IRMs:</p> <ol style="list-style-type: none"> 1. EL - Eliminated 2. DNF - Did Not Finish 3. DNS - Did Not Start 4. DSQ - Disqualified (not ranked) <p>Athletes within one group of IRMs with the same rank should be ordered by Pentathlon World Ranking (PWR).</p> <p>Every athlete that starts a phase must figure in the results of this event.</p> <p>Every athlete that starts an event must figure in the final ranking list.</p> <p>Exceptional situations should be dealt with as follows:</p> <table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">Fencing</th> <th rowspan="2">Swimming</th> <th rowspan="2">Riding</th> <th rowspan="2">Combined Event</th> <th rowspan="2">Overall Results</th> </tr> <tr> <th>During Ranking Round</th> <th>After completed</th> </tr> </thead> <tbody> <tr> <td rowspan="4">DNF</td> <td>MP Points</td> <td>0</td> <td>N/A</td> <td>0</td> <td>N/A</td> <td>0</td> <td>show</td> </tr> <tr> <td>Performance</td> <td>blank</td> <td>N/A</td> <td>blank</td> <td>N/A</td> <td>blank</td> <td>show</td> </tr> <tr> <td>Rank</td> <td>show</td> <td>N/A</td> <td>show</td> <td>N/A</td> <td>show</td> <td>show</td> </tr> <tr> <td>Recalculation</td> <td>yes</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td rowspan="3">DNS</td> <td>MP Points</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>blank</td> </tr> <tr> <td>Performance</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> <tr> <td>Rank</td> <td>show</td> <td>show</td> <td>show</td> <td>show</td> <td>show</td> <td>blank</td> </tr> <tr> <td rowspan="4">EL</td> <td>MP Points</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>blank</td> </tr> <tr> <td>Performance</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> <tr> <td>Rank</td> <td>show</td> <td>show</td> <td>show</td> <td>show</td> <td>show</td> <td>blank</td> </tr> <tr> <td>Recalculation</td> <td>yes</td> <td>no</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td rowspan="5">DSQ (UIPM rule) during competition</td> <td>MP Points</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> <tr> <td>Performance</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> <tr> <td>Rank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> <tr> <td>Recalculation</td> <td>yes</td> <td>no</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> </tr> <tr> <td>Handicap Time</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> <td>blank</td> </tr> <tr> <td rowspan="2">DSQ after competition</td> <td>MP Points</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> <tr> <td>Performance</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> <td>blank</td> </tr> </tbody> </table>		Fencing		Swimming	Riding	Combined Event	Overall Results	During Ranking Round	After completed	DNF	MP Points	0	N/A	0	N/A	0	show	Performance	blank	N/A	blank	N/A	blank	show	Rank	show	N/A	show	N/A	show	show	Recalculation	yes	N/A	N/A	N/A	N/A	N/A	DNS	MP Points	0	0	0	0	0	blank	Performance	blank	blank	blank	blank	blank	blank	Rank	show	show	show	show	show	blank	EL	MP Points	0	0	0	0	0	blank	Performance	blank	blank	blank	blank	blank	blank	Rank	show	show	show	show	show	blank	Recalculation	yes	no	N/A	N/A	N/A	N/A	DSQ (UIPM rule) during competition	MP Points	blank	blank	blank	blank	blank	blank	Performance	blank	blank	blank	blank	blank	blank	Rank	blank	blank	blank	blank	blank	blank	Recalculation	yes	no	N/A	N/A	N/A	N/A	Handicap Time	N/A	N/A	N/A	N/A	N/A	blank	DSQ after competition	MP Points	blank	blank	blank	blank	blank	blank	Performance	blank	blank	blank	blank	blank	blank
	Fencing		Swimming	Riding					Combined Event	Overall Results																																																																																																																																			
	During Ranking Round	After completed																																																																																																																																											
DNF	MP Points	0	N/A	0	N/A	0	show																																																																																																																																						
	Performance	blank	N/A	blank	N/A	blank	show																																																																																																																																						
	Rank	show	N/A	show	N/A	show	show																																																																																																																																						
	Recalculation	yes	N/A	N/A	N/A	N/A	N/A																																																																																																																																						
DNS	MP Points	0	0	0	0	0	blank																																																																																																																																						
	Performance	blank	blank	blank	blank	blank	blank																																																																																																																																						
	Rank	show	show	show	show	show	blank																																																																																																																																						
EL	MP Points	0	0	0	0	0	blank																																																																																																																																						
	Performance	blank	blank	blank	blank	blank	blank																																																																																																																																						
	Rank	show	show	show	show	show	blank																																																																																																																																						
	Recalculation	yes	no	N/A	N/A	N/A	N/A																																																																																																																																						
DSQ (UIPM rule) during competition	MP Points	blank	blank	blank	blank	blank	blank																																																																																																																																						
	Performance	blank	blank	blank	blank	blank	blank																																																																																																																																						
	Rank	blank	blank	blank	blank	blank	blank																																																																																																																																						
	Recalculation	yes	no	N/A	N/A	N/A	N/A																																																																																																																																						
	Handicap Time	N/A	N/A	N/A	N/A	N/A	blank																																																																																																																																						
DSQ after competition	MP Points	blank	blank	blank	blank	blank	blank																																																																																																																																						
	Performance	blank	blank	blank	blank	blank	blank																																																																																																																																						

		Rank	blank	blank	blank	blank	blank	blank
	Recalculation	no	N/A	N/A	N/A	N/A	N/A	N/A
	Handicap Time	N/A	N/A	N/A	N/A	N/A	N/A	blank

N/A - not applicable

Excluded athlete during the fencing phase could be treated as disqualified. Disqualification or exclusion during the fencing phase means exclusion from the competition. Elimination during the fencing phase means elimination only from this phase.

The system must be able to handle all "UIPM Rule Book" defined situations. For a detailed description of IRMs see the UIPM Rule Book where the main principles on how the system should treat different IRMs can be found. For example a description about the overall treatment of IRMs is described in the UIPM Disciplinary Rules. In addition the descriptions of IRM handling in the previous paragraphs should be used.

Record codes	- EOR - Equalled Olympic Record - EWR - Equalled World Record - OR - Olympic Record - WR - World Record Records are listed in the following order: WR, EWR, OR, EOR
Penalty description note	When relevant, a "Penalty description note" should be added at the bottom of results pages, above the Legend section with the following structure: [Ref] Athlete Bib No. Family Name Given Name (NOC) - UIPM Rule x.x.x: Reason being penalised. Where [Ref] is an IRM Examples: - DSQ Athlete Bib No. Family Name Given Name (NOC) - UIPM Rule 2.6.2 v): Use of electronic communication equipment.
Remarks presentation order	Record marks, Penalties and IRMs in the remarks column of any output must be shown in the following order: - Record marks - Penalties - IRMs
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
Running time	The "_" is a reserved space to present the net time to include digits which are not visible while the time is running: - 1:23:04 (there is no need to reserve any additional spaces as the time is displayed to the second) - 3:45.6_ becomes 3:45.62 as a net time (to 1/100th second) - 3:45.6__ becomes 3:45.658 as a net time (to 1/1000th second)

	The net time is the final time achieved. The number of decimal places shown, and rounding/truncating, will be defined by the UIPM rules.			
Score/Points format	Each phase and Overall: #nnn	Fencing: #nV #nD V D N	Combined Running/Shooting: #n	
Penalties format	All phases: #n			
Time format	Swimming: MM:SS.tt M:SS.tt SS.tt	Riding: SSS.tt SS.tt	Combined Running/Shooting: MM:SS.tt M:SS.tt SS.tt S.tt SS.t SSS.t	Handicap: MM:SS
Presentation of ties	<p>Results</p> <ul style="list-style-type: none"> • The primary rank (first column) must show a rank (if tied, repeat rank). • Secondary rank(s), if any (e.g. at intermediate...) will be repeated, with an "=" sign if there is sufficient space. 			

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, UIPM, 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"> • dd MMM yyyy (e.g. 6 APR 1896) <ul style="list-style-type: none"> • dd: date format, for example: 23 or 5 (presented without leading zero) • Ddd: day of week in abbreviation format - presented as three characters, for example: Mon for Monday (mixed case) • DDD: day of week in abbreviation format - presented as three characters, for example: MON for Monday (upper case) • Mmm: month in abbreviation format - mixed case, for example: Apr for April • MMM: month in abbreviation format - upper case, for example: APR for April • yyyy: year format, for example: 1896 • The "As of date" may reflect one of the following: <ul style="list-style-type: none"> • Date when data has been collected (e.g. world ranking) • Date and time when the actual output was updated (several editions of the same output, e.g. cumulative statistics) • Logical date if applicable • 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) <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"> • When the complete output fits on a single page, "None, aim for a single page" is written • For multi-page outputs, there are three cases: <ol style="list-style-type: none"> 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"> • Not controlled with repeated output headings and column headings • Not controlled with repeated column headings only • Not controlled without repeated output headings and/or column headings

	<p>2. Forced page break by "Group":</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"> • Break at "Group" with repeated output headings and column headings • Break at "Group" with repeated column headings only • Break at "Group" without repeated output headings and/or column headings <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>3. Forced page break by "Condition":</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"> • Break at "Condition" with repeated output headings and column headings • Break at "Condition" with repeated column headings only • Break at "Condition" without repeated report output headings and/or column headings <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"> • "None" is specified if no abbreviations are used in the output • 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"> • Only those abbreviations which appear in a version of the output are shown in the legend (dynamic legend) • If the sample shows all possible abbreviations, "See sample for all possible abbreviations" is specified in the description table • 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 • 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"
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"> 1. Note with static text: <ul style="list-style-type: none"> • If "Note with static text" is not planned, allowed or possible, "None" is written • If text of "Note with static text" is always the same and already presented in the sample, "See sample" is indicated

	<p>2. Note with predefined, but changeable text:</p> <ul style="list-style-type: none"> • If "Note with predefined text" is not planned, allowed or possible, "None" is written • 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 <p>3. Note with free text:</p> <ul style="list-style-type: none"> • 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
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.

This page intentionally left blank.

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

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:

Event	Affected event name (see "References" for list of events)
Gender	Event gender indication (men, women), if applicable
Phase	Affected stage of competition (e.g. discipline, etc.), if applicable
Unit	Specification of the phase (e.g. bout, match, heat, round, etc.), if applicable
Subtitle	One line space for describing the reason for the Official Communication
Summary	Multiple lines for the body of the Official Communication. Only non-formatted text can be included here (no graphics, no tables, etc.)
Details	Multiple lines for describing details. Here, formatted text (font size, style, colour, graphics, tables, etc.) can be included. This field is not mandatory.
Issued by	Initiator's (name and) function
Date	Date of decision as provided by the person issuing the Official Communication
Time	Time of decision as provided by the person issuing the Official Communication
Note	If needed, contact details for further information can be added here (as a Note)
Signature	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)

Subtitle	A	Bout/Match/Round/Heat/Phase has been delayed
	B	Bout/Match/Round/Heat/Phase has been postponed
	C	Bout/Match/Round/Heat/Phase has been interrupted
	D	Bout/Match/Round/Heat/Phase has been rescheduled
	E	Bout/Match/Round/Heat/Phase has been cancelled
	F	UIPM TD decision: <...>
	G	UIPM decision: <...>
	H	Accident of FAMILYNAME Givenname (NOC)
	I	Modern Pentathlon: IOC disqualifies FAMILYNAME Givenname (NOC)
	J	...
Summary	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 UIPM 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), Bib No. <...> was disqualified for <...> (UIPM 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: www.olympic.org <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: www.olympic.org
Issued by	I	UIPM Technical Delegate
	II	Modern Pentathlon Competition Manager
Further information	i	For more details contact the UIPM Office
	ii	For more details contact the UIPM Technical Delegate
	iii	For more details contact the OC Competition Manager
	iv	For more details consult www.olympic.org

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 Modern Pentathlon.

Eligible athletes:

- Men's/Women's Individual events: Athletes listed on the final results

The following table indicates the regular medal and diploma allocation:

Medal Type/ Diploma	Event Type Individual
Gold	• 1
Silver	• 1
Bronze	• 1
Diploma	• 8

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
9	8	FAMILYNAME 9 Givenname 9	NOC 9

If the silver medallist is disqualified

1	1	FAMILYNAME 1 Givenname 1	NOC 1
2	2	FAMILYNAME 2 Givenname 2	NOC 2
3	3	FAMILYNAME 3 Givenname 3	NOC 3
4	4	FAMILYNAME 4 Givenname 4	NOC 4
5	5	FAMILYNAME 5 Givenname 5	NOC 5
6	6	FAMILYNAME 6 Givenname 6	NOC 6
7	7	FAMILYNAME 7 Givenname 7	NOC 7
8	8	FAMILYNAME 8 Givenname 8	NOC 8

Initial Rank	New Rank	Name	NOC Code
9	8	FAMILYNAME 9 Givenname 9	NOC 9

If the gold and silver medallists are disqualified

1	FAMILYNAME 1 Givenname 1	NOC 1
2	FAMILYNAME 2 Givenname 2	NOC 2
3	FAMILYNAME 3 Givenname 3	NOC 3
4	FAMILYNAME 4 Givenname 4	NOC 4
5	FAMILYNAME 5 Givenname 5	NOC 5
6	FAMILYNAME 6 Givenname 6	NOC 6
7	FAMILYNAME 7 Givenname 7	NOC 7
8	FAMILYNAME 8 Givenname 8	NOC 8
9	FAMILYNAME 9 Givenname 9	NOC 9
10	FAMILYNAME 10 Givenname 10	NOC 10

Note: All athletes ranked after the disqualified athlete will be ranked one place higher, including sub-phases.

ORIS reference output:

- Final Results (C74)

Note: The software must be flexible enough to handle medal allocations as decided by the UIPM 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
UIPM Licence ID	Text	SEQ	Provided by the UIPM
Pentathlon World Ranking	Integer	SEQ	Provided by the UIPM
Swimming Personal best time in last 12 months	Time - in the format MM:SS.tt	SEQ	Provided by the UIPM. Achieved by the athlete between 1 June 2015 and 1 June 2016.

Document Control

Version History	
Release 6 Version 1.1 23 Feb 2015	Approved (signed-off) version Sign-off letters from both the UIPM (20 Mar 2015) and Rio 2016 (31 Mar 2015) have been received by the IOC. No further changes will be made to this document without Change Management except topics highlighted in yellow (pending Rio 2016 Technology and UIPM decision).
Release 6 Version 1.1 23 Feb 2015	Submitted for sign-off Updated with comments received in the review period after the ORIS meeting, the decisions made at the consolidation meeting, 12 Dec 2013 and with Change Request 4639 and 4951 after the final Consolidation meeting, 13-14 Nov 2014, Montreux.
Release 6 Version 1.0 19 Dec 2014	Submitted for review Submitted for review after the ORIS Modern Pentathlon meeting, 28-31 Oct 2014. Based on the ORIS Modern Pentathlon meeting minutes as of 31 Oct 2014. Updated to include the latest information received from the UIPM after completion of the ORIS meeting.
Release 6 Version 0 30 Sep 2014	Draft Updated based on ORIS document release 5, the UIPM rule changes, the analysis of the London Questionnaire and issues logged as Rio 2016 improvements during the London Homologation Test

Release 6 - Version 1.1 - 23 Feb 2015	
Global Changes	
1. The output "Minimum / Maximum" (N86G) has been removed throughout the document. Affected files: Procedures, Distribution Rules, output N86G. 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").	
Pending Action Items	
The following section contain text highlighted in yellow:	
Procedure 2.2.2	<ul style="list-style-type: none">Rio 2016 Technology and the UIPM (in consultation with the OVR provider) should agree on the date and mechanism of transfer for MP Records data
Executive Summary	
Chapter 2.2.4: <ul style="list-style-type: none">In the second paragraph, the text has been updated regarding the presentation of column headings in outputs	

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 ORIS Modern Pentathlon Working Group: The names and functions have been adjusted as follows:
 - Mr Celso SILVA, Rio 2016 Sport Manager for Modern Pentathlon
 - Mr Tassos KOUTSOGIANNIS, Rio 2016 Cluster Venue Results Manager

Modern Pentathlon References

Chapter 1 - Specifications

- Events: progression and competition format types: In the last bullet below the table, the reference sentence has been adjusted

Procedures

Chapter 2.1.1, "Schedule":

- 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 2.1.2.1, "After the Sport Entry Deadline":

- The first paragraph has been modified

Chapter "Competition Officials":

- The text has been modified

Chapter 2.1.2.4, "Substitution of a Games participant":

- The title has been changed to "Replacement of an athlete"

Chapter "Late athlete replacement":

- The text in the chapter has been modified

Chapter 2.2.6, "Technical Meeting Activities":

- Third paragraph has been added

Chapters 2.3.1.8 "Before the Combined Running/Shooting phase" where reference to the output N91B is made:

- The term "medal ceremony" has been changed to "Victory Ceremony"

Chapter 3, "News Service and Background information"

- Last paragraph: The wording has been adjusted from "Olympic Closing Ceremony" to "Closing Ceremony"

Section 1 - Outputs

- General**
- 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")

C30:

- The source has been changed from "OC Competition Management" to "OC Technology"

C31A:

- The column heading "NOC" has been adjusted to "NOC Code"

C32A:

- The column heading "NOC" has been adjusted to "NOC Code"

C38:

- For TV names: Family names have been written in upper case (related CR 4933)

- The field "TV Photo-Finish Name" has been added

	<ul style="list-style-type: none"> • Description table, Comments: The reference to the OBS requirements document "TV Name Formats" has been added • Description table, Comments: The reference has been adjusted to "ODF General Messages Interface Document" <p>N15:</p> <ul style="list-style-type: none"> • Rank in the second table has been adjusted <p>N17A:</p> <ul style="list-style-type: none"> • The presentation order has been adjusted to chronologically (descending), previous Games listed last <p>N20:</p> <ul style="list-style-type: none"> • Additional data elements accepted by the UIPM have been added • In the Description table, the following comment has been added "For Major Achievements show only the levels of competitions relevant for that athlete." <p>N86B:</p> <ul style="list-style-type: none"> • The sample has been updated
--	--

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 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 "NOC Names":

- The entire bracket in the last sentence has been deleted

Chapter "Technical Specifications":

- In the first sentence text "10 by 32" has been replaced with "standard"
- 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 the UIPM's approval."

Part 2.9.2 "During the Victory Ceremony":

- The medal screen titles has been adjusted from "MEDALLISTS" to "VICTORY CEREMONY"

Sport Specific Real Time data

- A statement regarding the fact that there is no additional real time data available other than defined in Section 1 - Outputs 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)"
 - 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 Modern Pentathlon" added.

- "Schedule status options": "Getting Ready" definition has been modified to read "At time x before start - "x" is defined by Olympic Broadcasting Services (OBS)"
- "Schedule status options": "Live" has been changed to "Running"
- "Schedule status options": "Finished" definition has been modified to read "All action on the field of play is complete"
- "Results status options": "Intermediate" definition has been modified to read "Updated results at scheduled points or breaks. Results and/or ranks are subject to change."
- "Results status options": "Unofficial" definition has been modified to read "Results are available but not approved "
- "Results status options": "Protested" has been included

Appendix D - Supporting Documents

- Page 1: The bullets have been modified
- Chapter "Templates for Official Communication": Under "Summary", "8", the wording "The new ranking is: Rank n?: FAMILYNAME Givenname (NOC), Rank n?: FAMILYNAME Givenname (NOC) and Rank n?: FAMILYNAME Givenname (NOC)" regarding the ranking has been deleted
- 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)
- Title chapter has been updated to read "Data to be Captured"
- Chapter "Data to be Captured": The wording in the first paragraph has been modified. Column headings have been updated.

Release 6 - Version 1.0 - 19 Dec 2014

Global Changes

1. The venue and phase names have been updated to "Youth Arena" (Fencing Ranking Round), "Deodoro Aquatics Centre" (Swimming) and "Deodoro Stadium" (Fencing Bonus Round, Riding Show Jumping, Combined Running/Shooting) where applicable throughout the document
2. The function "UIPM Secretary General" has been replaced by the function "UIPM Events Director" where applicable throughout the document
3. The event name has been adjusted to "Men's Individual" and "Women's Individual" where applicable throughout the document
4. The term "discipline" has been changed to "phase" when referring to Fencing Ranking Round, Swimming, Fencing Bonus Round, Riding Show Jumping, Combined Running/Shooting, where applicable throughout the document
5. Output "Pentathlon World Ranking" (C26) has been removed from the document
6. Output "Entry List by Bib Number" (C32D) has been removed from the document
7. Output "Initial Starting Order for Draw (Fencing Ranking Round)" (C45E) has been removed from the document
8. Output "Pair Draw Cards (Fencing Ranking Round)" (C46) has been removed from the document
9. Output "Riding Presentation Worksheet" (C47) has been removed from the document
10. Output "Start List / Results (Fencing Bonus Round)" (C75) has been split into two new outputs and removed from the document

11. Output "Round Summary (Fencing Ranking Round)" (C76R) has been removed from the document
12. Output "Placing by NOC" (N13) has been removed from the document
13. Output "Individual Achievements/Records" (N18A) has been removed from the document
14. Output "Entry List by NOC" (C32A), part of the output name "- without bib numbers" has been deleted throughout the document
15. Output "Entry List by Name" (C32B), part of the output name "- without bib numbers" has been deleted throughout the document
16. Output "Horse Characteristics" (C45A), part of the output name "- with horse names and all mandatory data " has been deleted throughout the document
17. Output "Horse Characteristics" (C45A), part of the output name "- all data" has been deleted throughout the document
18. Output "Intermediate Results (Fencing)" (C70A1) has been included throughout the document
19. Output "Final Fencing Results" (C73A2) has been included throughout the document
20. Output "Start List (Fencing Bonus Round)" (C75A) has been included throughout the document
21. Output C75B "Results (Fencing Bonus Round)" (C75B) has been included throughout the document
22. Output "Results (Fencing Ranking Round)" (C73A) has been renumbered to (C73A1)

Pending Action Items

The following section contain text highlighted in yellow:

- Procedure 2.2.2
- Rio 2016 Technology and the UIPM (in consultation with the OVR provider) should agree on the date and mechanism of transfer for MP Records data

Executive Summary

- The members of the Rio 2016 ORIS Modern Pentathlon Working Group have been updated

Modern Pentathlon References

- Specifications, Event: the event name has been updated (Global Change 3)
- Specifications, Event phase: the event phase has been updated (Global Change 4)
- Specifications, second bullet: text "in traditional UIPM order" has been replaced with "in chronological order"
- Competition format: riding phase has been added in the first bullet. In the third bullet the word "two" has been replaced with the word "three".
- Competition format by phases, Fencing Ranking Round: text "(6 MP points=6 seconds)" has been added at the end of the fourth bullet.
- Fifth bullet has been updated.
- Sixth bullet "In the case of any elimination, withdrawal, disqualification, etc. after the ranking round results are approved, the athletes will receive 0 points with the appropriate IRM and will be placed at the bottom of the ranking round" has been added.
- Seventh bullet, paragraph "c)": text "declared equal" has been replaced with "ranked by PWR"
- Eighth bullet: last paragraph has been added
- Competition format by phases, Fencing Bonus Round: last paragraph has

	<p>been added</p> <ul style="list-style-type: none"> • Competition format by phases, Riding Show Jumping: in the first paragraph the word "track" has been replaced with "riding course". Second paragraph has been updated. In the third paragraph, second sentence, the word "mounted" has been removed. In the third sentence the word "truncated" has been added and text ", rounded down" has been removed. • Competition format by phases, Combined Running/Shooting: text "for individual events" has been removed from the third paragraph. Text "(athlete can be stopped in the shooting station, penalty gate or last penalty area)" has been added in the last paragraph. • Event Tie Break Rules: third paragraph has been updated • Phase Tie Break Rules: topic has been updated • Modern Pentathlon Records: topics have been updated following the latest UIPM directions
Procedures	<ul style="list-style-type: none"> • Chapter 2.1.1: Schedule: chapter has been updated as per Global Changes 2 and 4. • Chapter 2.1.2.2: Participant data verification: fourth paragraph has been updated. Text "one (1) days" has been replaced with "three (3) days". Chapter has been updated as per Global Changes 14 and 15. • Chapter 2.1.2.3: Chapter has been updated as per Global Change 2. • Chapter 2.1.2.6: Horse Characteristics: first paragraph has been updated. Text "six (6)" has been replaced with "five (5)". Chapter has been updated as per Global Changes 2 and 16. • Chapter 2.2.2: Modern Pentathlon Records: chapter has been updated following UIPM directions. Olympic record category and list of the records have been updated. • Chapter "Pentathlon World Ranking" has been removed from the document. Chapter has been updated as per Global Change 5. • Chapter 2.2.3: Selection of competition horses: chapter has been updated as per Global Change 17. • Chapter 2.2.4: Bib Number Allocation: section has been rewritten. • Chapter 2.2.5: Start numbers and Bibs: bullet regarding riding phase has been added. Chapter has been updated as per Global Change 4. • Chapter 2.2.6: Technical Meeting Activities: chapter has been rewritten. Availability of the Entry Lists has been updated. Draw will be covered during the Technical Meeting. Chapter has been updated as per Global Changes 4, 6, 7 and 8. • Chapter 2.3: Results Processing: chapter has been updated. Chapter has been updated as per Global Changes 9, 10, 11, 18, 20. • Chapter 2.3.1.1: Fencing Ranking round: chapter has been updated. Chapter has been updated as per Global Change 11. • Chapter 2.3.1.2: Start lists preparation for the Fencing Bonus round: chapter has been updated as per Global Changes 4, 10, 20. • Chapter 2.3.1.3: Swimming phase: chapter has been updated as per Global Change 4. • Chapter 2.3.1.4: Fencing Bonus round: chapter has been updated as per Global Changes 19 and 21. • Chapter "Start lists preparation for the Riding discipline" has been deleted • Chapter 2.3.1.5: Draw for horses: First paragraph has been added. At the beginning of the second paragraph text "least four (4) hours" has been replaced with "no later than one (1) hour". Third paragraph has been updated. Chapter has been updated as per Global Change 9. • Chapter 2.3.1.6: Riding phase: output "Intermediate Results" (C74) additional description has been updated to read "after swimming, fencing and riding". • Chapter 2.3.1.7: Start lists preparation for the Combined Running/Shooting phase: Start lists preparation for the Combined Running/Shooting phase: in the first paragraph the word "temporary" has been replaced with "new". In the

- second paragraph text "first three disciplines" has been replaced with "swimming, fencing and riding". Chapter has been updated as per Global Change 4.
- Chapter 2.3.1.8: Before the Combined Running/Shooting phase: chapter title has been updated as per Global Change 4.
 - Chapter 2.3.1.9: Combined Running/Shooting phase: chapter title has been updated as per Global Change 4.
 - Chapter "Severe storm in case of the event" has been deleted
 - Chapter 2.4.1: Chapter has been updated as per Global Change 2.
 - Chapter 2.5: Exceptional Situations Handling: chapter has been updated as per Global Changes 4.
 - Chapter 2.5.2.2: Missing times/scores/results: last paragraph "A competitor whose finish time is missing should be given the temporary status of "DNF" until the correct time has been decided." has been removed.
 - Chapter 2.5.2.3: Hardware malfunction, electronic scoring system becomes defective during different phases: chapter has been updated as per Global Change 4.
 - Chapter "Ties for medals (presentation)" has been removed.
 - Chapter "IRM before or during the Fencing Bonus round" has been removed.
 - Chapter 2.5.3.1: Before, during or after the event: chapter has been updated as per Global Changes 4, 6 and 10. List of the outputs has been updated.
 - Chapter 2.5.3.2: Disqualification after an event and up to three days after the Closing Ceremony: in addition to "Technical Delegate", the text "or his/her designee" has been added in the last paragraph.
 - Chapter 2.6: Reissuing Outputs: list of the outputs has been updated. Outputs "Entry List by NOC" (C32A), "Entry List by Name" (C32B), "Riding Presentation Worksheet" (C47), "Start List (Riding)" (C51C), "Final Results" (C74), "Results (Fencing Bonus Round)" (C75) have been removed. Text "- (with horse names only/with all data)" has been removed from listed output "Horse Characteristics" (C45A). Text "- (former Jumping Test Presentation)" has been removed from listed output "Results of Jumping Test" (C45B). Chapter has been updated as per Global Changes 4, 9 and 18.
 - Chapter 2.7: Result Book: text "in traditional UIPM order" has been replaced with "chronologically descending". List of the result book outputs for each of the UIPM events has been updated. Outputs Medallists (Individual) (C92A), Sport Communication (C68), Intermediate Results (C74) after riding discipline, Intermediate Results (C74) after swimming and fencing bonus round, Fencing Pairs (C51A) have been removed. Output "Entry List by NOC" (C32A) has been replaced with "Entry List by Name" (C32B). Outputs "Results (Fencing Ranking Round)" (C73A1) and "Results (Fencing)" (C73A2) have been added. Chapter has been updated as per Global Changes 10, 19 and 22.
 - Chapter 3: News Service and Background Information: updated as per meeting agreements
 - Chapter 3.1: Historical Results: chapter has been updated as per Global Change 12.
 - Chapter 3.3.1: Modern Pentathlon Background Information: chapter has been updated as per Global Changes 2 and 13.
 - Chapter 3.3.2: Technical Background Information: chapter has been updated as per Global Change 2.
 - Chapter 3.4.1.1: Previews: chapter has been updated as per Global Change 4.
 - Chapter 3.4.2.1: Flash quotes: first paragraph has been updated

Section 1 - Outputs

Outputs

C06:

- Output has been updated as per Global Changes 1 and 3
- Sample: The sample has been updated with the schedule information provided during the meeting

C08:

- Output has been updated as per Global Changes 1 and 3
- Sample: All references to training, draw, warm-up and Victory Ceremony have been deleted
- The sample has been updated with the schedule information provided during the meeting
- Description table - Description: text has been updated

C24:

- Output has been updated as per Global Changes 3 and 4
- Sample: Record names have been updated to follow UIPM directions
- Sample: Record type has been added
- Sample: Table header "Performance" has been changed to "Result". Column data has been updated to follow UIPM directions.
- Sample: Legend has been updated
- Description table - Comments: text has been updated to follow UIPM directions
- Data matrix has been adjusted accordingly

C26:

- The output has been deleted, as per Global Changes 5

C31A:

- Sample: The indication "(S)" for Substitutes has been deleted
- Description table - Legend and data matrix have been adjusted accordingly

C32A:

- Sample: The column "Bib No." has been deleted
- Description table - Legend, Comments and data matrix have been adjusted accordingly

C32B:

- Sample: The column "Bib No." has been deleted
- Description table - Legend, Comments and data matrix have been adjusted accordingly

C32D:

- The output has been deleted, as per Global Changes 6

C35:

- Output has been updated as per Global Change 4

C38:

- Sample: The field "Swimming Personal best time" has been changed to "Swimming Personal best time in last 12 months"
- Sample: The field "Pentathlon World Ranking" has been added
- Sample: The field "Handedness" has been deleted
- Data matrix has been adjusted accordingly

C45B:

- A new sample has been added to show the layout for the Jumping Test Presentation

C45C:

- Output has been updated as per Global Changes 3 and 4
- Sample: Table "Reserve Horses": The last column "1st reserve, 2nd reserve etc." has been deleted
- Description table - Sort by: criteria has been updated to read "1 - Horse number"
- Data matrix has been adjusted

C45E:

- The output has been deleted, as per Global Change 7

C46:

- The output has been deleted, as per Global Change 8

C47:

- The output has been deleted, as per Global Change 9

C51A:

- Output has been updated as per Global Changes 1, 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The sample has been updated to show appropriate PWR values for the Bib No.
- Sample: Round table: For Round 0, the dash separating the NOC codes (NOC1-NOC2) has been changed to a comma (NOC1,NOC2)

C51B:

- Output has been updated as per Global Changes 1, 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: data has been updated to show lanes 2-7 over 6 heats
- Sample: The sample has been updated to show appropriate PWR values for the Bib No.
- Description table - Comments: sentence "For the Rio 2016 OG, eight pool lanes can be used, but the UIPM will use only six lanes." has been added

C51C:

- Output has been updated as per Global Changes 3 and 4
- Sample "without horse names" has been deleted
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: In the columns "Mounting Time" and "Start Time" the interval times have been adjusted to two (2) minutes without gaps between the rounds
- Sample: The bibs has been updated to correspond to the MP ranking after two phases (fencing ranking round, swimming, fencing bonus round)
- Description table - Comments: sentence regarding output version without horse numbers has been deleted. List of samples has been deleted.
- Data matrix has been adjusted

C51D:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The "Handicap Time" data for all athletes in the pack 2:00 behind the leader have been changed to the actual handicap time

C65A:

- Output has been updated as per Global Changes 3 and 4

C65B:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting

C65C:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The order of bouts has been adjusted to :1-3, 1-4, 2-4, 2-3

C65D:

- Output has been updated as per Global Changes 1, 3 and 4

C65E:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: In the columns "Warm-up" and "Start" the interval times have been adjusted to two (2) minutes without gaps between the rounds

- Sample: The bib numbers have been updated to correspond to the MP ranking after two phases (fencing ranking round, swimming, fencing bonus round)
- Data matrix has been adjusted

C65F:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The interval times have been adjusted to two (2) minutes

C65G:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The "Handicap Time" data for all athletes in the pack 2:00 behind the leader have been changed to the actual handicap time

C65H:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The "Handicap Time" data for all athletes in the pack 2:00 behind the leader have been changed to the actual handicap time
- The column "Points Difference" has been deleted
- A column "Gate P" has been added to the right
- Data matrix has been adjusted

C65I:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting

C65J:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: In the columns "Mounting Time" and "Start Time" the interval times have been adjusted to two (2) minutes without gaps between the rounds
- Sample: The bib numbers have been updated to correspond to the MP ranking after two phases (fencing ranking round, swimming, fencing bonus round)

C65K:

- Output has been updated as per Global Changes 3 and 4

C65L:

- Output has been updated as per Global Changes 3 and 4

C65M:

- Output has been updated as per Global Changes 1, 3 and 4

C65N:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting

C65O:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- The columns "Winner's signature" and "Loser's signature" have been deleted

C67:

- Output has been updated as per Global Changes 3 and 4

C68:

- Output has been updated as per Global Changes 3 and 4

C70A1:

- Output has been updated as per Global Changes 3, 4 and 18
- Output layout has been based on output C73A1 with sub header "After Round x of y"

C73A1:

- Output has been updated as per Global Changes 3, 4 and 22
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: Column Bib No. has been updated
- Sample: The athletes marked with an IRM have been sorted according to definition in "Appendix C - Rules for Data Formats and Presentation: IRM presentation order". Penalty description box has been adjusted accordingly.
- Description table - Legend has been updated: Sentence "in addition to those listed in Appendix C - Rules for Data Formats and Presentation." has been removed

C73A2:

- Output has been added as per Global Changes 1 and 19
- Sample: The rank from the Ranking Round phase has been used as data for "Bib No."

C73B:

- Output has been updated as per Global Changes 1, 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: Column Bib No. has been updated
- Sample: An athlete with penalties has been added
- Sample: The grey highlighting in the "Rank" column has been removed and ranks have been adjusted
- Sample: Column "Remarks", the code "WR" has been highlighted in yellow
- Sample: Athletes marked with an IRM have been sorted according to definition in "Appendix C - Rules for Data Formats and Presentation: IRM presentation order". Penalty description box has been adjusted accordingly.
- Description table - Legend has been updated: Sentence "in addition to those listed in Appendix C - Rules for Data Formats and Presentation." has been removed

C73C:

- Output has been updated as per Global Changes 3 and 4
- Sample: The column heading "Start No." has been changed to "Bib/Start No."
- Sample: The column "Bib No." has been deleted
- Sample: The column "Rank" for the athletes with same MP points has been updated
- Sample: Athletes marked with an IRM have been ranked appropriately. Sort of the athletes within the same IRM have been adjusted to follow PWR.
- Sample: The athlete with DNS has been listed after the EL athletes with rank 36
- Data matrix has been adjusted accordingly

C73D:

- Output has been updated as per Global Changes 3 and 4
- Sample: The sample has been updated with the schedule information provided during the meeting
- Sample: The order and rank of athletes with IRMs has been adjusted
- Description table - Legend has been updated: Sentence "in addition to those listed in Appendix C - Rules for Data Formats and Presentation." has been removed

C73E:

- Output has been updated as per Global Changes 3 and 4
- Description table - Legend has been updated

C73F:

- Output has been updated as per Global Changes 3 and 4
- Sample: The order and rank of athletes with IRMs has been adjusted

C74:

- Output has been updated as per Global Changes 3 and 4
- Intermediate Results sample: The column "Bib No." has been deleted
- Intermediate Results sample: in the column "Fencing RR + BR" the yellow highlighting has been removed
- Final Results sample: The column "Bib No." has been deleted
- Final Results sample: in the column "Fencing RR + BR" the yellow highlighting has been removed
- Description table - Legend has been updated: Sentence "in addition to those listed in Appendix C - Rules for Data Formats and Presentation." has been removed
- Description table - Comments: reference to number of completed riding rounds has been removed.
- Data matrix has been adjusted accordingly

C75A:

- New output, extracted from former C75, has been updated as per Global Changes 1, 10 and 20
- Sample, first table: The column heading "RR" has been changed to "Bib No."
- Sample, first table: The column heading "Pts" has been changed to "RR MP Pts"
- Sample, second table: The column heading "Rank" has been changed to "Bib No."
- Sample, second table: The column heading "MP Points" has been changed to "BR MP Points"
- Sample: The code "BR" with definition "Bonus Round" has been added to the Legend
- Sample: The definition for the code "RR" has been modified to "Ranking Round"
- Description table - Description, Sort by, Legend and Comments have been updated
- Data matrix have been adjusted accordingly

C75B:

- New output, extracted from former C75, has been updated as per Global Changes 1, 3, 4, 10 and 20
- Description table - Description has been updated
- Description table - Sort by: For the second table, the athletes are sorted by Bib number (rank from Ranking Round), except for IRM which are listed last
- Description table - Legend has been updated
- Description table - Comments: the text "The output does not include athletes who had marked with an IRM in the Ranking Round" has been added
- Data matrix have been adjusted accordingly

C76:

- Output has been updated as per Global Changes 3 and 4

C76R:

- The output has been deleted, as per Global Change 11

C81:

- Output has been updated as per Global Change 3
- Sample: Record names have been updated to follow UIPM directions
- Sample: Legend has been updated
- Description table - Comments: text has been updated to follow UIPM directions
- Data matrix has been adjusted accordingly

C92A:

- Output has been updated as per Global Change 3

C93:

- Output has been updated as per Global Change 3

N02:

- Output has been updated as per Global Changes 1, 3 and 4
- Output has been updated to reflect updates applied in "Modern Pentathlon References"

N03A:

- Output has been updated as per Global Changes 3 and 4
- Sample: new graphics with course and obstacle information has been added
- Data matrix have been adjusted accordingly

N03B:

- Output has been updated as per Global Change 4
- Sample: the graphics have been changed

N10:

- Output has been updated as per Global Change 3

N11:

- Sample: subtitle: The year for women has been adjusted to "2000"

N13:

- Output has been deleted as per Global Change 12

N17A:

- Sample: The last column "Time Difference" has been deleted
- The sample has been updated to show the most recent Senior World Championship first (chronologically descending) and previous Games listed last
- Description table - Description and Sort by have been updated

N18A:

- Output has been deleted as per Global Change 13

N20:

- Topic "Family Information" has been deleted
- The heading for the second table has been adjusted to "Personal best performances (from 1 Jan 2014)". The data has been adjusted accordingly.
- Table "Rio 2016 Results": The results presentation has been modified to show detailed phase results with rank, MP points and performance. Performance should only be shown for Swimming and Combined Running/Shooting.
- Data matrix have been adjusted accordingly

N87A:

- Output has been updated as per Global Changes 3 and 4

N88:

- Output has been updated as per Global Change 3

N89:

- Output has been updated as per Global Change 3

N90B:

- Sample: The content has been modified

N91B:

- Output has been updated as per Global Changes 1 and 3

Section 2 - Distribution Rules

Chapter 4	<ul style="list-style-type: none"> • Distribution Rules have been updated as per Global Changes 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 and 22 • C24: output has been yellow highlighted • C32A, C32B: References to "- without bib numbers" and "- with bib numbers" have been removed • C32A: 1DBTM and ATM have been removed • C32B: 1DBTM and ATM have been removed • C45C: availability code "4HBRD" has been replaced with "1HBRD". At 1HBRD, the distribution "H" to Teams and Officials has been deleted. At 1HBTM, the distribution "H" to Press Centre Work Room has been deleted. • C45A: text "- with horse names and all mandatory data" and "- all data" have been deleted • C45B, Results of Jumping Test: the distribution "Y" at 1HAHJT to INFO in PDF format has been deleted. • C51C: References to "- without horse names" and "- with horse names" have been removed • C51C: 5MARA has been removed • C65x: the distribution "H" to UIPM has been deleted (ONS request) • C65N: the distribution "P" at 60MATM to Competition Management has been deleted). Distribution "H" at 60MATM to Teams has been added • C65L, C65M: availability code "1DBTM" has been changed to "3DBTM" • C51A, C51B: distribution rules ASD and 1HBTM* have been deleted • C70A1: Distribution at AER and AR612 have been added • C73A2: Distribution at 2MARA and 10MARA have been added • C75A and C75B: distribution has been added • C81: output has been yellow highlighted • N87A, N87B,N88, N89: the distribution "H" to Press Centre Work Room has been deleted
Chapter 5	<ul style="list-style-type: none"> • Chapter 5: the code "AR612 - After approval of the results of rounds 6 and 12" has been added • Chapter 5: the following codes and their descriptions have been deleted: "AFD", "ASD"

Section 3 - Real Time Information

Scoreboards	<p>Global changes:</p> <ul style="list-style-type: none"> • Section has been updated as per Global Changes 1, 3, 4 • 2.1.2: second paragraph has been removed • 2.3.1: Screen samples: schedule data has been updated • 2.4.3: Screen sample b) IRM presentation: The order and ranking of athletes with IRMs has been adjusted • 2.4.4: Screen sample c) Sample with IRMs: The order and ranking of athletes with IRMs has been adjusted • 2.4.5: The screen has been updated following UIPM directions. Fields "number of victories" and "number of defeats" have been deleted. • 2.5.1: Screen sample has been adjusted to 6 lanes • 2.5.2: Screen sample has been adjusted to 6 lanes • 2.5.3: Screen samples have been adjusted to 6 lanes <p>Screen samples: The order and ranking of athletes with IRMs has been adjusted. The record code has been highlighted in yellow, see Action Item.</p> <ul style="list-style-type: none"> • 2.5.4: The chapter title has been changed to "Swimming Results". • 2.5.4: The chapter title has been changed to "Swimming Results". • 2.5.5: The screen has been updated following UIPM directions. Field "MP
-------------	---

	<p>points" has been deleted.</p> <ul style="list-style-type: none"> • Chapter "2.6.2 Fencing Results After Each Bout" has been deleted • 2.6.2: Chapter number "2.6.2.1" has been changed to "2.6.2". The screen title has been adjusted to "Overall Results after Swimming and Fencing Bonus Round Phases with MP Points". The screen has been modified to show the handicap with the column heading "Gap" (as last column) in the format M:SS. • Chapter "2.7.1 Horse jumping test" has been deleted • Chapter "2.7.2 Competition horses" has been deleted • Chapter "2.7.3 Riding draw" has been deleted • 2.7.1: The screen sample has been adjusted to an interval of two (2) minutes • 2.7.3: Screen sample has been adjusted to show the column "Ride" before the overall MP points • 2.7.4: Screen sample a); the text has been adjusted to "Before riding starts and after salute". The screen sample a) has been adjusted to full seconds • 2.7.6: The chapter title has been adjusted to "Overall Results after Riding" • 2.8.1: "What" section: "PACK START 2:20" has been changed to "PACK START 2:00". Text "(not for pack start time presentation)" has been removed. Screen sample b): The handicap time has been added as last column in the format M:SS. • 2.8.2.3: Screen sample: The last athlete has been changed to be marked "DSQ" without rank • 2.8.4: Screen sample: The Overall MP rank in brackets has been deleted • 2.8.5: The combined record screen "a) Fastest time record sample" has been updated following UIPM directions. Field "corresponding MP points" has been deleted. References and screens to "Fastest single heat shot" and "Fastest heat shot" have been deleted following UIPM directions. • 2.8.6: Screen sample has been updated
Sport Specific Real Time Data	Section has been deleted
Appendix A - Glossary	<ul style="list-style-type: none"> • Section has been updated as per Global Change 4 where applicable throughout the section
Appendix C - Rules for Data Formats and Presentation	<ul style="list-style-type: none"> • Section has been updated as per Global Change 4 • Modern Pentathlon Specific Rules: topic title "Traditional Modern Pentathlon event presentation order" has been adjusted to "Modern Pentathlon event presentation order" • Modern Pentathlon Specific Rules: Invalid Results Marks (IRM): the code "DQB" which was highlighted in grey has been deleted • Modern Pentathlon Specific Rules: IRM presentation order: text "(ranking order by IRM)" has been added in the first sentence. The IRM order has been changed to "1 - EL, 2 - DNF, 3- DNS, 4 - DSQ (not ranked)". The code "DQB" has been deleted. The second sentence has been updated and grey highlighting has been removed. The table showing all possibilities has been updated. • Modern Pentathlon Specific Rules: Abbreviations used in legends: Topic has been deleted
Appendix D - Supporting Documents	<ul style="list-style-type: none"> • New chapter "Medal and Diploma Reallocation" has been added • New chapter "Information to be Captured" has been added

Release 6 - Version 0 - 30 Sep 2014

Global Changes

- The document has been updated to reflect the latest UIPM rules: samples have been adjusted to follow new Fencing competition format (Fencing Ranking round and Fencing Final round) and new scoring rules. Modern Pentathlon records have been adjusted to follow new UIPM rules.
- The word "pentathlete" has been replaced with "athlete" throughout the document
- "Biography" (N20) has been renamed "Athlete Biography" (N20)
- "Provisional Entry List" (C31A) has been renamed "Entries" (C31A)
- New output "NOC Profile" (N24) has been introduced
- New output "Sport Communication" (C68) has been introduced
- New output "Arrival Order (Combined Running/Shooting)" (C73F) has been introduced
- "Flash Quotes" (N87) has been renumbered N87A
- "Facts and Figures" (N86) has been split into separate outputs for each topic (N86A-N86G)
- Output "Facts and Figures - Individual Achievements / Records" (N886) has been renamed to "Individual Achievements / Records" (N18A)
- New output "IOC News" (N90C) has been introduced

Pending Action Items

The following section contain text highlighted in yellow:

- References, Procedures, Section1, Scoreboards
- Fencing bonus round scoring has to be approved by the UIPM Congress at the end of 2014

Executive Summary

- Text has been reworded

Modern Pentathlon References

- Chapters 1, 2 and 3 have been updated

Procedures

The following chapters have been

- added: 2.1.2.4.1, 2.2.1, 2.3.1.7, 2.4.2, 2.5.3.2, 2.5.3.3, 2.5.4
- modified: 2.1.1, 2.1.2, 2.2.2, 2.2.3, 2.2.5, 2.2.6, 2.3.1, 2.3.1.8, 2.4.1, 2.5, 2.6, 2.7, 3.1, 3.2, 3.3, 3.4

Section 1 - Outputs

Introduction

- Text has been reworded

Outputs

The following outputs have been

- added: C68, C73F, C75, N18A, N24, N86A, N86B, N86C, N86D, N86E, N86F, N86G, N87B, N90C
- deleted: C51A1, C70A, C70C
- modified: C06, C07, C08, C24, C31A, C32A, C32B, C32D, C35, C51A, C51B, C51C, C51D, C65A, C65B, C65C, C65D, C65E, C65G, C65H, C65J,

	<ul style="list-style-type: none"> • C65L, C65M, C65N, C73A, C73B, C73C, C73D, C73E, N02, N11, N13, N15 • renamed/renumbered: C31A, N20, N87A
Section 2 - Distribution Rules	
Introduction	<ul style="list-style-type: none"> • Text has been reworded
Chapter 2 and 3	<ul style="list-style-type: none"> • Chapters have been updated
Chapter 4	<ul style="list-style-type: none"> • Number of columns in the distribution table has been changed and some codes have been modified
Chapter 5	<ul style="list-style-type: none"> • Codes xMARR and appropriate description has been added
Section 3 - Real Time Information	
Introduction	<ul style="list-style-type: none"> • Text has been reworded
Scoreboards	<p>The following chapters have been</p> <ul style="list-style-type: none"> • modified: 2.3.1, 2.4.3, 2.4.4, 2.4.5, 2.5.2, 2.5.3, 2.5.4, 2.5.5, 2.5.6, 2.6.5, 2.6.6, 2.6.7, 2.6.8, 2.6.9, 2.7.1, 2.7.2.1, 2.7.2.3, 2.7.3, 2.7.4, 2.7.5, 2.7.6, 2.8.1, 2.8.2
Live Screens in INFO	<ul style="list-style-type: none"> • New part containing references required for the development of live screens in INFO
Appendix A - Glossary	
	<ul style="list-style-type: none"> • The terms: Substitute, Delegation Registration Meeting (DRM), Event, INFO, Sport Entries and Qualification(SEQ), Technical Delegate, Referee and their appropriate descriptions have been updated • The terms Bib number/Start number, Information Diffusion System (IDS), Late athlete replacement (LAR), Olympic Data Feed (ODF), Olympic Games, Olympic News Service (ONS), On Venue Results (OVR), Phase, Tripartite Commission, Venue Results Manager (VRM), Halt, Penalty Coordinator Judge have been added • The terms Jury, Body Cord, Body Wire, Planche have been deleted • Chapter 2 "Specifications" has been added
Appendix B - Abbreviations	
	<ul style="list-style-type: none"> • DRM and appropriate description has been updated
Appendix C - Rules for Data Formats and Presentation	
	<ul style="list-style-type: none"> • Section has been divided in two sections: Section 1 Modern Pentathlon Specific Rules and Section 2 General Rules • Section 1: <ul style="list-style-type: none"> • Schedule status options, Results status options, Record codes, Penalty description note, Remarks presentation order, Abbreviations used in legends, General rules for formats, Running time have been added • IRM presentation order, Presentation of ties, Time format have been updated
Appendix D - Supporting Documents	
	<ul style="list-style-type: none"> • New appendix containing templates for the output "Official Communication" (C67) and Range Constraints Forms

This page intentionally left blank.