

# Olympic Results and Information Services (ORIS)

## Requirements Document

### Rio 2016 - Games of the XXXI Olympiad

## Golf



Produced by:

- IOC - International Olympic Committee  
Château de Vidy, 1007 Lausanne, Switzerland
- IGF - International Golf Federation  
Maison du Sport International  
Av. de Rhodanie 54, 1007 Lausanne, Switzerland
- 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 1.5**

**19 Oct 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 IGF 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.

# 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 Golf 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.....	14
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 .....	15
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
Golf References .....	21
1 Specifications .....	21
2 Competition .....	21
3 Documents .....	22
Procedures .....	23
1 Introduction .....	23
2 Results Service and Competition Management Support .....	24
2.1 Pre-Games Activities.....	24
2.1.1 Schedules.....	24
2.1.2 Entries and Participant Data.....	24
2.2 Pre-Competition Activities .....	27
2.2.1 Presenters at Victory Ceremonies.....	27
2.2.2 Competition Detailed Schedule .....	27

# Table of Contents

2.2.3 Official Olympic Golf Ranking.....	27
2.2.4 Draw.....	27
2.2.5 Activities in the Morning of the Day of the Draw.....	27
2.2.6 Activities during the Draw Session .....	28
2.3 Results Processing .....	29
2.3.1 Periodic Weather Forecast.....	29
2.3.2 Results System Flexibility.....	29
2.3.3 Results Verification.....	29
2.3.4 Before each Event.....	29
2.3.5 Before each Round .....	29
2.3.6 After Production of the Groupings.....	30
2.3.7 Before the End of Rounds 2 and 3 .....	30
2.3.8 During each Round .....	30
2.3.9 After each Round .....	31
2.3.10 After each Round except the Last.....	31
2.3.11 Before the Final Round .....	32
2.3.12 After the Final Round - Play-Off Required.....	32
2.3.13 After the Final Round .....	32
2.3.14 After the Golf Competition.....	33
2.4 Common Sport Functions .....	34
2.4.1 Official Communications.....	34
2.4.2 Sport Communications.....	34
2.4.3 Weather.....	34
2.5 Exceptional Situations Handling.....	35
2.5.1 Schedule Changes .....	35
2.5.2 Competition Related.....	35
2.5.3 Disqualifications .....	37
2.5.4 Communication in case of Disqualification by the IOC Disciplinary Commission.....	38
2.6 Reissuing Outputs.....	39
2.7 Results Book .....	40
3 News Service and Background Information .....	41
3.1 Historical Results .....	41
3.2 Biographies and Profiles .....	41
3.3 Facts and Figures .....	41
3.3.1 Golf Background Information.....	41
3.3.2 Technical Background Information.....	42
3.4 News .....	42
3.4.1 Pre-competition News .....	42
3.4.2 News during and after Competition .....	43
3.5 Media Communications.....	43
Section 1 - Printable Outputs.....	45

# Table of Contents

1 Introduction .....	45
L&S - Look and Structure of Outputs.....	47
C03A - Hole Location.....	53
C06 - Activity List.....	55
C08 - Competition Schedule.....	57
C30 - Number of Entries by NOC .....	59
C31A - Entries .....	61
C32A - Entry List by NOC.....	63
C35A - Competition Officials.....	65
C35B - IGF Office Bearers.....	67
C38 - Entry Data Checklist .....	69
C49A - Weather .....	73
C49B - Periodic Weather Forecast.....	75
C49C - Weather Summary .....	79
C51A1 - Groupings - Rounds 1 and 2 .....	81
C51A2 - Groupings (Round n) .....	87
C51B - Groupings Standard Bearer.....	91
C51C - Tee Times by Name .....	93
C65A - Scorecard Labels.....	95
C65B - Coordinate Log .....	97
C65C - Pace of Play Timing Worksheet .....	99
C65D - Pace of Play Groupings.....	101
C65E - Pace of Play Time Chart.....	103
C65F - Laser Operator Grid Map .....	105
C67 - Official Communication .....	107
C68A - Sport Communication .....	111
C68B - Notice to Competitors .....	115
C73 - Leaderboard.....	117
C74A - Results.....	119
C74B - Players Scorecard by Rank .....	123
C77A - Group Times .....	127
C77B - Play-Off Report.....	129
C85A1 - Top Ten Players Statistics - Round n .....	131
C85A2 - Cumulative Top Ten Players Statistics .....	135
C85B - Course Statistics.....	139
C85C - Player Statistics Summary .....	143
C85D - Tournament Statistics.....	151
C85E - Stroke Trail .....	163
C92A - Medallists.....	167

# Table of Contents

C93 - Medallists by Event .....	169
C95 - Medal Standings .....	171
N02A - Competition Format and Rules .....	173
N02B - Golf Terminology .....	177
N03A - Course Map .....	183
N03B - Course Conditions .....	185
N10 - Medallists from previous Olympic Games .....	189
N11 - Medals by NOC .....	191
N15 - Multi-Medallists .....	193
N17A - Recent Major Championships Results .....	195
N18A - Individual Achievements .....	197
N18B - Current Season Top Finishes .....	199
N20 - Athlete Biography .....	201
N24 - NOC Profile .....	205
N86A - Facts and Figures - History .....	209
N86B - Facts and Figures - IGF - Federation Facts .....	211
N86C - Facts and Figures - Qualification Criteria .....	213
N86D - Facts and Figures - Facility Description .....	215
N86E - Facts and Figures - Media Information .....	219
N86F - Facts and Figures - Birthdays during the Games .....	221
N87A - Flash Quotes .....	223
N87B - Quotes of the Day .....	225
N88 - Press Conference Highlights .....	227
N89 - Preview / Review .....	229
N90A - Media Communication .....	237
N90B - News Article .....	239
N90C - IOC News .....	243
N91B - Medal Presenters .....	245
Section 2 - Distribution Rules .....	247
1 Introduction .....	247
2 Event Related Requirements with Predefined Production Time .....	249
2.1 Pre-Competition Activities .....	250
2.1.1 Process .....	250
2.1.2 Distribution .....	251
2.2 Competition - Results Processing .....	252
2.2.1 Process .....	252
2.2.2 Distribution .....	254
3 Other Outputs .....	256
3.1 Non-Event Related Outputs .....	256
3.1.1 Process .....	256

# Table of Contents

3.1.2 Distribution .....	259
3.2 Event Related Outputs without Defined Production Time .....	261
3.2.1 Process .....	261
3.2.2 Distribution .....	263
4 Distribution Rules for Printable Outputs Grouped by ORIS Output Code .....	264
5 Distribution Availability Codes .....	268
Section 3 - Real Time Information .....	269
1 Introduction .....	269
2 Scoreboards .....	271
2.1 General Rules .....	271
2.1.1 NOC Names.....	271
2.1.2 Athletes Names.....	271
2.2 Technical Specifications.....	271
2.3 From the ORIS meeting .....	271
2.4 Part A - Main Scoreboard.....	272
2.4.1 All players.....	272
2.4.2 Top 10 leaderboard .....	273
2.5 Part B - Hole scoreboards .....	274
2.5.1 Before a round .....	274
2.5.2 Grouping .....	274
2.5.3 Tee times - alphabetical .....	274
2.5.4 During a Round .....	275
2.5.5 Play-off .....	278
2.5.6 Statistics .....	279
2.5.7 Results .....	281
2.6 Part C - During the Victory Ceremony.....	283
2.6.1 Presenters .....	283
2.6.2 Medallists - Individual .....	283
3 Sport Specific Real Time Data.....	285
3.1 Data Availability Description.....	285
3.1.1 Scoring Related.....	285
3.1.2 Course related.....	285
3.1.3 Play by Play Stroke Related.....	285
3.1.4 Statistics Related .....	285
4 On Screen Results Presentation .....	287
Appendix A - Glossary .....	289
1 Terms .....	289
2 Specifications .....	297
2.1 Participants .....	297
2.2 Progression Types .....	297
2.3 Competition Format Types.....	298

# Table of Contents

Appendix B - Abbreviations .....	299
Appendix C - Rules for Data Formats and Presentation.....	301
1 Golf Specific Rules.....	301
2 General Rules .....	304
Appendix D - Supporting Documents .....	307
1 Templates for Official Communication .....	307
2 Results, Medals and Diplomas.....	311
2.1 General .....	311
2.2 Expected Number of Medals and Diplomas.....	311
2.3 New Classification after Disqualification .....	311
3 Data to be Captured.....	313
4 Ranking calculation .....	314
4.1 Standings Sort Index.....	314
4.2 Ranking Calculation Progression .....	314
5 Groupings Rules .....	315
Document Control.....	317

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

#### **2.2.2 Golf 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 IGF 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 IGF, 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 IGF, 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 IGF 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 Golf 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. Sport specific scoreboards are also defined, when required by the IGF rules.

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 IGF should approve the proposed solution.

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

Requirements regarding collection of sport specific real time data, are defined in this part and made available for use by certain ODF subscribers (e.g. GPS tracking data used to produce 3D graphics).

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

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

### **2.2.7 Appendix A: Glossary**

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

### **2.2.8 Appendix B: Abbreviations**

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

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

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

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

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

### **2.2.11 Document Control**

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

## **3 ORIS Project Cycle**

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

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

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

- The ORIS team will prepare the ORIS Golf draft document, based on:
  - International Federation sport rules, competition format and requirements for these Games
- A few weeks before the ORIS Golf meeting, the draft will be made available to the ORIS Golf 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 Golf Working Group
- Based on agreements reached during the ORIS meeting, the ORIS Golf document version 1.0 will be produced and published on the IOC ORIS extranet for review. The ORIS Golf 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 Golf 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 IGF and the Organising Committee will sign-off the ORIS Golf document after all agreed changes have been implemented.

For the IGF, 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 Golf 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 IGF or the OC requests any change which has an impact on the ORIS Golf 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 Golf 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 IGF, media, teams, etc.)
- To prepare required changes to the ORIS Golf 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 Golf 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 IGF 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 Golf 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 IGF, 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 IGF and WNPA reports. Those documents are then sent to the OC, the IGF, 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 IGF, 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 Golf 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 Golf 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 Golf project is managed and supervised by different committees and groups. It is coordinated by the IOC and composed of representatives of the IGF, 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 Golf Working Group:**

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

- **Mr Antony SCANLON**, IGF Executive Director
- **Mr Tyler DENNIS**, IGF Technical Delegate
- **Mr Steve EVANS**, IGF Technology and Information Chair
- **Ms Aurélia TACCHINI**, IGF Project Officer
- **Mr Walter RUSSO**, Rio 2016, Sports Group Manager
- **Ms Cláudia GUEDES**, Rio 2016 Sport Manager
- **Ms Lucia MONTANARELLA**, Rio 2016 Head of Press Operations
- **Mr Daniel CHANNON**, Rio 2016 Cluster Venue Results Manager
- **Mr Douglas LIMA**, Rio 2016 Venue Results Manager
- **Mr Jaume PEREZ**, Atos Major Events, IDS Product Manager
- **Mr Marco PRONOI**, OMEGA OVR Duty Manager
- **Mr Stass IORDANOV**, OMEGA Results Manager
- **Mr Christiaan PAGE**, OMEGA Head of Project, Summer Olympic Games
- **Mr Nicolas HUREL**, IOC Technology and Information, Head of Olympic Results and Information Services (ORIS)
- **Ms Itziar DEL ARCO**, IOC ORIS Sport Analyst for Golf

### **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.*

# Golf References

## 1 Specifications

- Events: progression and competition format types

Event	Event Phase	Progression Type	Competition Format Type
Men's Individual Stroke Play	1 phase of 4 rounds	Qualification	Cumulative
Women's Individual Stroke Play	1 phase of 4 rounds	Qualification	Cumulative

- When displayed together, the events are presented in the order above
- A full overview of Progression and Competition Format types is included in Appendix A - Glossary

## 2 Competition

- Competition format

- The Golf competition consists of a 72 hole individual stroke play for both men and women (four rounds scheduled over four consecutive days). Scores are cumulative from round to round. The player with the lowest aggregate score wins.
- For rounds 1, 2 and 3, the intention is to play in groups of three off the first tee.
- For round 4, the intention is to play in groups of three off the first tee. There is a very high likelihood of a playoff which would start immediately after round 4's conclusion.
- For rounds 3 and 4, groupings will be done according to score with the leaders teeing - off last.
- Due to weather or other unforeseen circumstances, play could be in groups of two or three and/or off two tees.

- Tie Break Rules

- In the event of a tie for first, second or third place at the conclusion of 72 holes of stroke play (or a lesser number according to the Bad Weather Guidelines), a play-off or multiple play-offs shall be conducted for the purpose of determining the gold, silver and bronze medal winners. Such play-offs shall be on a hole-by-hole basis immediately following the conclusion of the final round, or on the following day if the IGF Chief Referee determines that darkness, weather or other conditions preclude conducting a play-off on the day of the final round. The play-off shall commence on a sequence of holes as approved by the IGF Chief Referee and identified prior to the competition beginning.
- If two players are tied for the first position, a play-off will be conducted to determine the gold and silver medals. If three or more players are tied for the first position, a play-off will be conducted to determine the gold, silver and bronze medals. If two or more players are tied for the second position, a play-off will be conducted to determine the silver and bronze medals. If two or more players are tied for the third position, a play-off will be conducted for the bronze medal. In any case, only one gold, one silver and one bronze medal will be awarded.
- At the conclusion of each play-off hole, players will be grouped according to score on that hole if it is necessary to play another hole to determine a medal.
- For any one play-off, players will play in one or more groups at the discretion of the IGF Chief Referee.

- **Venue type**

- Outdoor
- Single venue

- **Participation references**

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

- Athletes: 60 female / 60 male

## **3 Documents**

- Olympic Charter in force
- IOC-Rio 2016 Host City Contract
- Rules of Golf 2012-2015
- IGF Policies 1<sup>st</sup> edition

# **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 leading Golf events and, in some cases, include proposals on how to improve existing practices.

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

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

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

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

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

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

#### **2.1.1 Schedules**

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

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

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

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

- Competition Schedule (C08)

for verification and approval by OC Competition Management

OC Technology (Venue Results Manager and Technical Operations Centre) will then upload this file in INFO. This output will be available in PDF format on the day INFO goes live. Once the IGF 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 Golf 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 output:

- Activity List (C06)

This output 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 IGF events, and the Games should be no different. At Games time, the space available to display a name (e.g. in an output or on a scoreboard screen) may vary considerably. It is therefore extremely important that all different name lengths (the maximum number of character spaces available) are verified before any entry lists are produced.

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

- Entry Data Checklist (C38)

will be produced with all name lengths to be used during the Games and given to the IGF Office Secretary for checking and approval.

The IGF will verify the name spellings of the different athletes. The approved/corrected outputs should be returned to OC Technology no later than twenty-four (24) hours before the draw.

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

### **2.1.2.3 Competition officials**

No later than one (1) month before the Opening Ceremony, the OC Competition Management will provide the Venue Results Manager with the names and functions of all persons who may be included in the outputs "Competition Officials" (C35A) and IGF Office Bearers (C35B).

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

- Competition Officials (C35A)
- IGF Office Bearers (C35B)

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 IGF and OC Competition Management arrive at the venue, the output should be distributed according to the ORIS distribution rules.

### **2.1.2.4 Hole location template**

No later than one (1) month before the Opening Ceremony, the IGF Technical Delegate will provide OC Competition Management with the template used to prepare the output "Hole Location (C03A)".

Within the following five (5) working days, OC Competition Management should apply the Rio 2016 printed reports look, prepare the final version of the template which will be used at Games time and provide it to the IGF Technical Delegate for validation.

Once approved, this template will be used at Games time.

### **2.1.2.5 Blank scorecards**

Based on the specification provided by the IGF, OC Competition Management should make a proposal for the blank scorecards. Once approved by the IGF, it will be the responsibility of the OC Competition Management to print the necessary number of blank scorecards, which should be ready one (1) month before the Games.

### **2.1.2.6 Replacement of an athlete**

#### **2.1.2.6.1 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 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 at the latest **TBD by the IGF**.

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.

#### **2.1.2.7 IGF unique athlete identification**

The IGF has its own unique athlete identification. This is a number (long integer, index, no duplicate).

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

## **2.2 Pre-Competition Activities**

After the IGF 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 Captains' 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 two (2) weeks before the Games Opening Ceremony the IOC and the IGF will provide the OC Protocol with the list of potential presenters and persons accompanying them, that will include biographical data for presenting this information for the Victory Ceremonies.

### **2.2.2 Competition Detailed Schedule**

On the day OVR becomes owner of the data, the IGF Technical Delegate will provide OC Technology with details of the competition schedule with times, bib colour, interval times between groups and the suggested time for each hole to be completed. This information will be used to prepare the outputs:

- Groupings - Rounds 1 and 2 (C51A1)
- Pace of Play Groupings (C65D)
- Pace of Play Time Chart (C65E)

### **2.2.3 Official Olympic Golf Ranking**

The Official Olympic Golf Ranking, which will appear on the output "Entries" (C31A), will be available on the IGF website on 11 July 2016 in accordance with the qualification system for the Games.

### **2.2.4 Draw**

At the Olympic Games there is one draw session for both the men's and women's events. The draw session will be an event for media and other interested parties and should be held no later than two (2) days before the start of the first event.

At the Olympic Games the OC Competition Management, in agreement with the IGF, determines the appropriate location for the draw session. Among the criteria involved in the selection of the draw site, it is important to remember that media should have access to the draw and that OC Technology fully prepare for this process and provide adequate resources and trained personnel to meet the distribution time (distribution personnel). This will also contribute to the efforts of managing OC Technology costs within reasonable limits.

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.

INFO should initially display the venue, date and time on which the draw will be held.

### **2.2.5 Activities in the Morning of the Day of the Draw**

No later than four (4) hours before the draw session, OC Technology should produce the first copy of the outputs:

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

for verification and approval by the IGF Technical Delegate.

Once approved, the IGF Technical Delegate should provide OC Technology with the groupings for rounds 1 and 2.

Five (5) minutes after receiving this information, OC Technology should produce a first copy of the output:

- Groupings - Rounds 1 and 2 (C51A1)
- Groupings - Round n (C51A2), for round 2
- Tee Times by Name (C51C)

for verification and approval by the IGF Technical Delegate.

Once approved, the following outputs:

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

should be distributed according to the ORIS distribution rules.

## **2.2.6 Activities during the Draw Session**

The draw process is managed by the IGF Technical Delegate in cooperation with the OC Competition Management, and operated by OC Technology.

Since the groupings and tee times are prepared before the Draw, this session is predominantly a media event.

Draw presentation should be projected onto a screen large enough for all attendees to view.

No later than two (2) minutes after the draw for each event is completed the outputs:

- Groupings - Rounds 1 and 2 (C51A1)
- Tee Times by Name (C51C)

should be made available to the draw attendees and distributed according to the ORIS distribution rules.

At the same time, the output:

- Groupings - Round n (C51A2), for Round 2

should be distributed in INFO only.

Attention should be paid to provide sufficient copies of these outputs to the attendees at the draw location.

## **2.3 Results Processing**

### **2.3.1 Periodic Weather Forecast**

Starting three (3) days before the first training day and until the last competition day, OC Competition Management should produce updated versions of the output:

- Periodic Weather Forecast (C49B)

for distribution three times a day according to the ORIS distribution rules.

### **2.3.2 Results System Flexibility**

The Golf rules require that the system have sufficient flexibility to manually adjust results. This includes penalties, IRMs, etc.

### **2.3.3 Results Verification**

The scorecard is the only official scoring record.

Scorecards are verified in the scoring area by the Official Scorer together with the players, as each player finishes his round. A results terminal should be available for the Official Scorer to compare the scores on the scorecards with those recorded in the results system.

Simultaneously, there will be statistics' officials who will verify the statistics collected in the course of a round. These officials will require a computer linked to the results system to perform this verification, in a location as close as possible to the OVR room.

Once all scorecards are made official and all statistics have been verified results of a round, or final results, will be checked and approved by the IGF Technical Delegate.

### **2.3.4 Before each Event**

No later than 18:00 on the evening before each event, the IGF Technical Delegate or the designated person should provide OC Technology with the information needed to produce the first copy of the output:

- Notice to Competitors (C68B)

No later than five (5) minutes after approval, OC Technology will distribute this output according to the ORIS distribution rules, and make it available to ODF clients.

At the same time, OC Technology should produce the first copy of the output:

- Pace of Play Time Chart (C65E)

for approval by the IGF Technical Delegate.

OC Competition Management will ensure that copies of these outputs are available for players, caddies, officials, etc. at the starting tee(s) no later than sixty (60) minutes before each round starts.

### **2.3.5 Before each Round**

No later than 18:00 on the evening before each round, OC Technology will produce the first copy of the output:

- Pace of Play Groupings (C65D)

for checking and approval by the IGF Technical Delegate within the next five (5) minutes.

At the same time, the IGF Technical Delegate or the designated person should, using the template prepared in advance, provide OC Competition Management and OC Technology with the completed form "Hole Location" (C03A).

OC Technology will then produce the outputs:

- Scorecard Labels (C65A)
- Coordinate Log (C65B)

- Pace of Play Timing Worksheet (C65C)
- Pace of Play Groupings (C65D)
- Laser Operator Grid Map (C65F)

for distribution according to the ORIS distribution rules.

The printed copies of the output "Scorecard Labels" (C65A) should be handed to OC Competition Management in order to apply the labels on the blank scorecards.

Sixty (60) minutes before the beginning of each round the outputs:

- Hole Location (C03A)
- Notice to Competitors (C68B)

together with the scorecards (with labels attached) should be distributed to each starting tee in sufficient quantities for players, caddies, officials, etc.

At the same time, the output:

- Periodic Weather Forecast (C49B)

should be posted to each starting tee.

Late changes are possible and OC Technology should be prepared to issue revised versions of the output "Hole Location" (C03A) in a very short time, and OC Competition Management should be ready to deliver them on the course, even after the first tee time.

### **2.3.6 After Production of the Groupings**

No later than fifteen (15) minutes after the groupings for each round have been released, OC Technology should produce a first copy of the output:

- Groupings Standard Bearer (C51B)

for checking and approval by the IGF Official Scorer within the next five (5) minutes.

This output is internal and is used to help the standard bearers to prepare their boards.

There is no need for approval by the IGF Technical Delegate prior to distribution as the software generating them will have been tested during the IOC-IGF Homologation Test and the data content checked in real time during competition.

### **2.3.7 Before the End of Rounds 2 and 3**

No later than sixty (60) minutes before the end of rounds 2 and 3, the IGF Technical Delegate or the designated person should provide OC Technology with the Tee Times and Tee Times format(s) for the following rounds.

### **2.3.8 During each Round**

OC Technology should organise stroke by stroke real time results data collection from all players.

In the worst case scenario (loss of functionality) scores should be entered manually by OC Technology.

The procedures for producing the groupings and calculating the ranking of a Golf competition are detailed in Appendix D of this document.

OC Technology will update scores in the results system on the field of play scoreboards, after each stroke is taken. INFO will then be updated in real time with the data contained in the output:

- Leaderboard (C73)

No later than two (2) minutes after conclusion of each player's hole, the output:

- Stroke Trail (C85E)

should be made available in INFO.

There is no need for approval by the IGF Technical Delegate before distribution as the software generating it will have been tested during the IOC-IGF Homologation Test and the data content checked in real time during competition.

In addition at 12:00 and 15:00, OC Technology should produce updated versions of the output:

- Periodic Weather Forecast (C49B)

to be distributed according to the ORIS distribution rules.

### **2.3.9 After each Round**

No later than five (5) minutes after a round has been completed and results for all groups have been approved by the Official Scorer, OC Technology should produce a first copy of the outputs:

- Leaderboard (C73)
- Results (C74A)

for checking and approval by the IGF Technical Delegate within the next five (5) minutes.

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

No later than two (2) minutes after a player's scorecard is made official, the outputs:

- Player Statistics Summary (C85C)
- Stroke Trail (C85E)

should be made available in INFO. It is possible that the content of these reports is modified after the scorecards have been made official. In such case, a revised version should be produced and distributed.

No later than two (2) minutes after approval and all scores have been marked as official, the outputs:

- Top Ten Players Statistics - Round n (C85A1)
- Cumulative Top Ten Players Statistics (C85A2)
- Course Statistics (C85B)
- Tournament Statistics (C85D)

should be made available in INFO and within the following three (3) minutes, the outputs:

- Top Ten Players Statistics - Round n (C85A1)
- Cumulative Top Ten Players Statistics (C85A2)
- Course Statistics (C85B)

should be distributed according to the ORIS distribution rules.

There is no need for approval of any of the statistical outputs by the IGF Technical Delegate before distribution as the software generating them will have been tested during the IOC-IGF Homologation Test and the data content checked in real time during competition.

Within the next five (5) minutes, OC Technology should produce the outputs:

- Players Scorecard by Rank (C74B)
- Group Times (C77A)

for distribution according to the ORIS distribution rules.

There is no need for checking these outputs as this data has already been checked and the process verified during the IOC-IGF Homologation Test.

### **2.3.10 After each Round except the Last**

No later than five (5) minutes after each round (except the last) has been completed, and results for those groups have been approved by the Official Scorer, OC Technology should produce a copy of the output:

- Groupings - Round n (C51A2)

for checking and approval by the IGF Technical Delegate within the next five (5) minutes.

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

### **2.3.11 Before the Final Round**

No later than sixty (60) minutes before the end of the final round, 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 final round, 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.

### **2.3.12 After the Final Round - Play-Off Required**

In the event of a tie for first, second or third place at the conclusion of 72 holes of stroke play (or a lesser number according to the Bad Weather Guidelines), a play-off or multiple play-offs will be conducted for the purpose of determining the gold, silver and bronze medal winners. Such play-offs will be on a hole by hole basis immediately following the conclusion of the final round, or on the following day if the IGF Chief Referee determines that darkness, weather or other conditions preclude conducting a play-off on the day of the final round. The play-off will commence on a sequence of holes as approved by the IGF Technical Referee and identified prior to the competition beginning.

If two players are tied for the first position, a play-off will be conducted to determine the gold and silver medals. If three or more players are tied for the first position, a play-off will be conducted to determine the gold, silver and bronze medals. If two or more players are tied for the second position, a play-off will be conducted to determine the silver and bronze medals. If two or more players are tied for the third position, a play-off will be conducted for the bronze medal. In any case, only one gold, one silver and one bronze medal will be awarded.

At the conclusion of each play-off hole, players will be grouped according to the score on that hole if it is necessary to play another hole to determine a medal.

For any one play-off, players will play in one or more groups at the discretion of the IGF Chief Referee.

The play-off is a separate competition (different unit). If a player is marked with an IRM during the play-off, the IRM only affects the play-off.

The IGF Technical Delegate or the designated person should provide OC Technology with the holes to be assigned, the groupings and the tee sequence from which they will commence.

Using this information, OC Technology will produce the output:

- Official Communication (C67)

for distribution according to the ORIS distribution rules.

There is no specific printed output (grouping, standard bearers, etc.) to support the play-off, but real-time systems should be updated.

On conclusion of the play-off OC Technology will produce the output:

- Play-Off Report (C77B)

for approval by the IGF Technical Delegate.

Two (2) minutes after approval, OC Technology will distribute this output according to the ORIS distribution rules.

### **2.3.13 After the Final Round**

Five (5) minutes after results of the final round have been approved, OC Technology will produce the outputs:

- Medallists (C92A)

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

which should be updated in INFO, and distributed according to the ORIS distribution rules.

### **2.3.14 After the Golf Competition**

No later than sixty (60) minutes before the end of the last round of the last event has finished, the IGF will provide OC Technology with the data necessary for the output:

- Weather Summary (C49C)

This output is produced only for the Results Book.

## **2.4 Common Sport Functions**

### **2.4.1 Official Communications**

The IGF 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 IGF Technical Delegate 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 player 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 IGF Technical Delegate 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 (C68A)

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

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

### **2.4.3 Weather**

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

The output:

- Weather (C49A)

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 IGF 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 round):

#### **2.5.1.1 Delayed**

A delay may occur if a 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.

#### **2.5.1.2 Postponed**

A 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 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.

#### **2.5.1.3 Interrupted**

A round may be suspended if it is stopped after the start.

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

#### **2.5.1.4 Rescheduled**

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

The new date and start time are known. Tee Times will be reissued as "REVISED".

If it is impossible to reschedule a round of competition within a certain time frame, the status may be changed to cancelled.

#### **2.5.1.5 Cancelled**

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

## **2.5.2 Competition Related**

### **2.5.2.1 Replacements**

If, after the groupings for rounds 1 and 2 have been distributed, it is evident that a player will not appear for the competition, the IGF may decide to substitute that player, at any time up-until his tee-time. The replacement player will occupy the same position as the player he replaces. This replacement player is already entered in the accreditation system and the process as defined in the Late Athlete Replacement Policy (LAR) will apply.

No scores will be collected in the system until the replacement player is fully activated.

If this occurs, OC Technology should immediately produce versions marked as "REVISED" of the outputs:

- Groupings - Rounds 1 and 2 (C51A1)
- Groupings - Round n (C51A2), for round 2

- Tee Times by Name (C51C)
- Scorecard Labels (C65A), for the replacement player
- Pace of Play Groupings (C65D)

and distribute them according to the ORIS distribution rules.

If the replacement takes place later than sixty (60) minutes before competition:

- The electronic versions of this output will be updated on real time systems, but no paper distribution should be made.
- There is no need to reproduce a scorecard for the replacement player.

At the same time OC Technology should update in INFO the outputs:

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

Five (5) minutes after such a decision is made, the IGF Technical Delegate should enter it into his OC Technology computer, or prepare the text of the appropriate:

- Official Communication (C67)

and supply it immediately to OC Technology, who will immediately update INFO and distribute the printed output according to the ORIS distribution rules.

#### **2.5.2.2 Not all rounds can be completed**

In the event of circumstances or conditions which make the playing of all scheduled rounds impossible, the IGF Technical Delegate may decide to reduce the number of rounds. One completed round is sufficient to award medals. A play-off would be played if necessary.

#### **2.5.2.3 Rounds with fewer than 18 holes**

If one or more holes are significantly damaged, the IGF will determine if a specific round will be fewer than 18 holes. This decision will always be made before the start of a round.

Scores for that hole will remain blank on results outputs. The calculation of the par relative score should accurately reflect the new par value.

No outputs should be reproduced.

#### **2.5.2.4 Changes in starting interval**

Once play has commenced, changes in starting interval will be managed on the field of play by the Official Starter. There is no need to update any output. If tee times, for one or several groups, exceed fifteen (15) minutes, the IGF Technical Delegate will inform OC Technology.

#### **2.5.2.5 Cancel a round already in progress**

In the event of circumstances or conditions which make it impossible to continue play, the IGF Technical Delegate may decide to cancel play. Results already entered in the system should be deleted and the system reset in order to restart the same round, when conditions allow.

Outputs distributed before the cancelled round will be reproduced following the standard procedure.

#### **2.5.2.6 A player is late for his tee time**

If the player is late by more than five (5) minutes for his scheduled tee time, he will be disqualified in accordance with the Rules of Golf. If he is late by less than five (5) minutes, he will be given a 2-stroke penalty.

#### **2.5.2.7 If grouping must be changed after having been distributed**

If grouping must be changed for rounds 2, 3 or 4, the IGF Technical Delegate or the designated person will, as soon as possible, provide OC Technology with the Tee Times and Tee Times format.

No later than five (5) minutes after receiving the information, OC Technology should produce the revised version of the output:

- Groupings - Round n (C51A2)

for checking and approval by the IGF Technical Delegate within the next five (5) minutes.

Once approved, this output will be marked as "REVISED" distributed according to the ORIS distribution rules.

If this happens for round 1, the output "Groupings - Rounds 1 and 2" (C51A1) should be reproduced.

If this happens for round 2, the output "Groupings - Rounds 1 and 2" (C51A1) should not be reproduced.

In both situations, all previously distributed paper versions of the groupings should be removed from all locations where possible and replaced by the output "Groupings - Round n" (C51A2).

#### **2.5.2.8 A group "plays through" another group**

While a rare occurrence, it may be necessary to allow one group to complete a hole while the previous group waits for them to do so. One group "plays through" the other group. This is desirable in the event where the play through will improve the pace of play.

#### **2.5.2.9 A player does not have a scorecard or loses his scorecard**

OC Competition Management should have an adequate number of blank, spare scorecards available. Should a player lose a scorecard, Technical Officials will request a blank scorecard and will deliver it to the player on the course. There is no need for printing a label.

#### **2.5.2.10 Two rounds are played on the same day**

If two rounds are to be played on the same day, when possible there should be a minimum of twenty (20) minutes between the last shot of one round and the first tee-off of the following round. The groupings and scorecard labels should be produced, verified and distributed on the field of play with the highest priority, if necessary before standard distribution of other outputs.

#### **2.5.2.11 Another round is started before the previous round is finished**

The IGF Technical Delegate may determine that it is desirable to begin a round before the preceding round has been completed. All systems should have the ability to handle this kind of situation.

In this case, the Groupings (C51x and C65D) outputs will be produced, verified and distributed before all other outputs which are usually produced at the end of a round. No scores from the previous round will be shown on the groupings.

When the previous round is completed, results and statistical outputs related to that round should display data at the end of that round, as if the following round had not yet started.

#### **2.5.2.12 A round has to be continued the next day**

If a round cannot be completed on the scheduled day, the IGF Technical Delegate may decide to resume it on the following day.

All outputs will be produced as if the round had finished, showing the results achieved prior to the interruption.

### **2.5.3 Disqualifications**

#### **2.5.3.1 Disqualification during play-off**

If a player is marked with an IRM during the play-off, the IRM only affects the play-off. If during a play-off between two competitors one of them is disqualified or concedes defeat, it is not necessary for the other to complete the play-off hole or holes to be declared the winner. If there is a play-off involving more than two competitors and not all of them complete the play-off hole or holes, the order in which the competitors are disqualified or decide to withdraw determines the result of the play-off.

#### **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 before distribution.

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

Starting from the fourth day after the Games Closing Ceremony, the IGF will become responsible for updating the results if necessary. Disqualifications may come from either the IOC or the IGF. The IGF is responsible for providing the updated results to the IOC.

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

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

The player, the player's NOC, the IGF Technical Delegate, OC Competition Management and OC Technology will be informed following the established IOC procedure.

The IGF Technical Delegate or a 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 the Appendix D (Subtitle: D, Summary: 23, 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 IGF 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 IGF 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 Golf competition ends, and the period after the Games end (up to three (3) days after the Closing Ceremony). Travel by the IGF 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 tournament. The OC and their technology suppliers are responsible for researching any missing information in the relevant IGF 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:
  - Results (C74A)
  - Players Scorecard by Rank (C74B)
  - Top Ten Players Statistics - Round n (C85A1)
  - Course Statistics (C85B)
  - Player Statistics Summary (C85C)
  - 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" (C68A) will not be issued with a "REVISED" stamp. If a C67 or C68A 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:

- Golf cover page
- Version History (only if more than one version of the Results Book is produced)
- Medallists (C92A)
- Competition Format and Rules (N02A)
- Notice to Competitors (C68B)
- IGF Office Bearers (C35B)
- Competition Officials (C35A)
- Weather Summary (C49C)

For each of the IGF events (in traditional IGF order)

- Medallists by Event (C93)
- Results (C74A)
- Play-Off Report (C77B) - if any
- Course Statistics (C85B)
- Cumulative Top Ten Players Statistics (C85A2)
- Official Communication (C67) - selected outputs, related to the IGF and/or IOC decisions which had an impact on results
- Entry List by NOC (C32A)
- Groupings - Rounds 1 and 2 (C51A1)
- Groupings - Round n (C51A2) - for rounds 3 and 4
- Hole Location (C03A) - for all rounds
- Course Conditions (N03B)

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 Golf competition has finished.

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

- The IOC
- The IGF
- All NOCs
- Accredited media

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

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

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

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

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

The IGF agrees to make an added effort to supply all requested data, in accordance with a schedule agreed between the parties.

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

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

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

The provider will update data after final delivery as required (corrections, information updates, etc.). The IOC will act as a facilitator between the IGF, 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 IGF 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)
- Recent Major Championships Results (N17A)
- Individual Achievements (N18A)
- Current Season Top Finishes (N18B)

#### **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 Golf Background Information**

Data for the Golf background information will be developed by ONS, in cooperation with the OC Competition Management and the IGF Technical Delegate 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 - IGF - 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 IGF Technical Delegate 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 IGF Technical Delegate 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 (N02A)
- Golf Terminology (N02B)
- Course Map (N03A)
- Course Conditions (N03B)
- Facts and Figures - Facility Description (N86D)
- Facts and Figures - Media Information (N86E)

and will send them to the IGF Technical Delegate 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 IGF Technical Delegate will update the information within one (1) working day.

The information "Height of Cut" on the output "Course Conditions" (N03B) will be provided to ONS by OC Competition Management seven (7) days before competition starts.

## **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 Golf Working Group recommends that ONS at the Golf venue produces the output:

- Sport Preview (N89)

and every evening for the following days, the output:

- Daily Preview (N89)

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

- Event Preview (N89)

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

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

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

#### **3.4.2.1 Flash quotes**

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

- Flash Quotes (N87A)

This output must be produced and distributed within fifteen (15) minutes after the quotes are taken.

A selection of the best quotes of each day of the Games should be produced by ONS in the output:

- Quotes of the Day (N87B)

and distributed according to the ORIS distribution rules.

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

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

ONS should produce newsworthy press conference highlights in the output:

- Press Conference Highlights (N88)

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

#### **3.4.2.3 Reviews**

ONS should produce competition highlights in the outputs:

- Event Review (N89)
- 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.

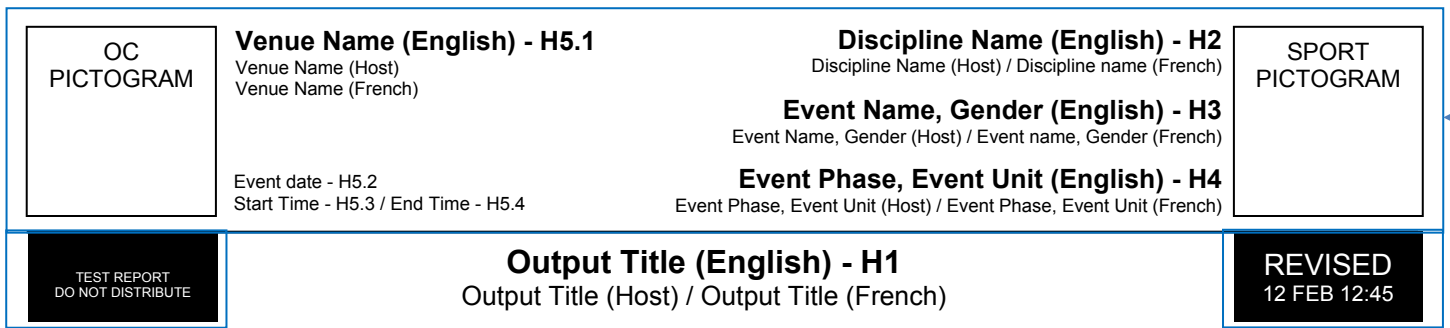
As it is impossible to find samples where all variations of data are used in the same output, in a number of samples some fields or data elements are missing. It should be **particularly noted** that schedule and quota data used in this document do **not** accurately reflect actual schedules and quotas.

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 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , etc.). (Applicable for DH only if split in 2 runs. N/A for SG).
5	Venue - date - start time - end time (H5)	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	As of date (H6)	--	NOT APPLICABLE

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

## Output body data levels

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

Output body data example (extract 1):

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

The corresponding data matrix levels are:

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

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

Output body data example (extract 2):

Number of Competitors: 86, Number of NOCs: 47					
Bib	FIS Code	Name	YB	NOC Code	Time
1	205993	<b>HOELZL Kathrin</b>	1984	GER	
2	205218	<b>REBENSBURG Viktoria</b>	1989	GER	
3	185140	<b>POUTAINEN Tanja</b>	1980	FIN	
4	55838	<b>ZETTEL Kathrin</b>	1986	AUT	

The corresponding data matrix levels are:

10	Number of competitors	M	Numeric
11	Number of NOCs	M	Numeric
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:

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

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

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

### Stamps

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

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

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

For initial releases stamps are not required.

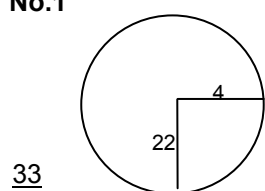
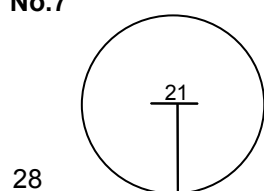
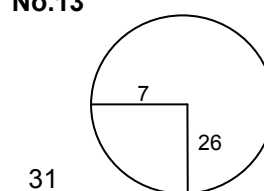
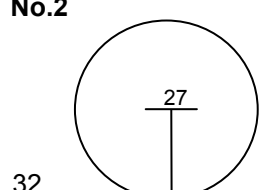
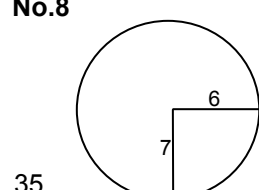
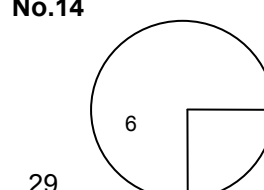
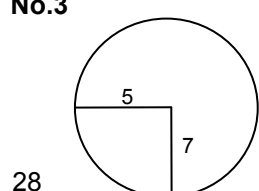
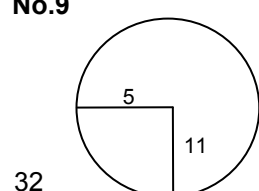
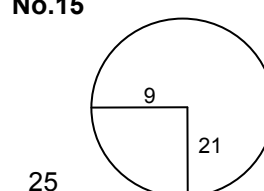
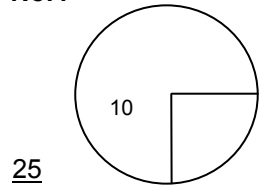
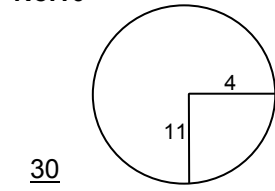
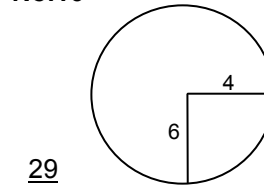
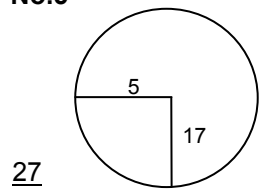
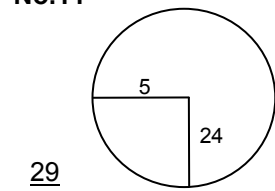
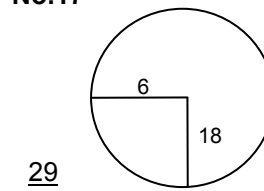
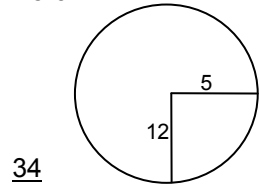
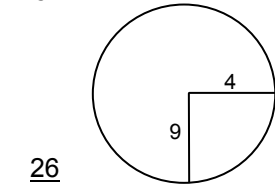
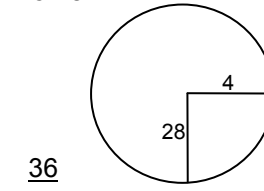
### Output footer data

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

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

*This page intentionally left blank.*

## MEN'S INDIVIDUAL STROKE PLAY - ROUND 3

**No.1**33**No.7**28**No.13**31**No.2**32**No.8**35**No.14**29**No.3**28**No.9**32**No.15**25**No.4**25**No.10**30**No.16**29**No.5**27**No.11**29**No.17**29**No.6**34**No.12**26**No.18**36

## C03A - Hole Location

Description	Description of hole locations
Source	IGF
Sort by	1 - Hole 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	This output has no standard Games look and should be foldable.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	--	NOT APPLICABLE
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each hole</b>	--	
7.1	Hole number	M	Numeric
7.2	Hole location	M	Graphic
8	<b>General information</b>	--	
8.1	Event name	M	Standard IGF event name
8.2	Round name	M	Standard IGF round name
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

# ACTIVITY LIST

## GOLF

As of 5 AUG 2016

Date	Start Time	Estimated Finish Time	Activity	Location	Media Access
SAT 6 AUG	6:00	18:00	Practice	Olympic Golf Course	Open
MON 8 AUG	9:00 11:00	10:00 11:40	Captains' meeting Draw	Venue meeting room Venue meeting room	Closed Open
TUE 9 AUG	9:00	11:00	Junior Golf Clinic	Olympic Golf Course	Open
WED 10 AUG	7:00 17:00	15:00 18:00	Men's Individual Stroke Play - Round 1 Press Conference	Olympic Golf Course Venue Press Centre	
THU 11 AUG	7:00 17:00	15:00 18:00	Men's Individual Stroke Play - Round 2 Press Conference	Olympic Golf Course Venue Press Centre	Open
FRI 12 AUG	7:00 17:00	15:00 18:00	Men's Individual Stroke Play - Round 3 Press Conference	Olympic Golf Course Venue Press Centre	Open
SAT 13 AUG	7:00 17:00 18:30	15:00 18:00 19:00	Men's Individual Stroke Play - Round 4 Press Conference Victory Ceremony	Olympic Golf Course Venue Press Centre	Open
SUN 14 AUG	6:00	18:00	Practice	Olympic Golf Course	Open
WED 17 AUG	7:00 17:00	15:00 18:00	Women's Individual Stroke Play - Round 1 Press Conference	Olympic Golf Course Venue Press Centre	Open
THU 18 AUG	7:00 17:00	15:00 18:00	Women's Individual Stroke Play - Round 2 Press Conference	Olympic Golf Course Venue Press Centre	Open
FRI 19 AUG	7:00 17:00	15:00 18:00	Women's Individual Stroke Play - Round 3 Press Conference	Olympic Golf Course Venue Press Centre	Open
SAT 20 AUG	7:00 17:00 18:30	15:00 18:00 19:00	Women's Individual Stroke Play - Round 4 Press Conference Victory Ceremony	Olympic Golf Course Venue Press Centre	Open

## C06 - Activity List

Description	Detailed activity list for each day
Source	IGF 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"> <li>- Practice</li> <li>- Captains' meeting</li> <li>- Draw</li> <li>- Junior Golf Clinic</li> <li>- Competition schedule</li> <li>- Press conferences</li> <li>- Victory Ceremonies</li> </ul> <p>The printable version of this output should follow the ORIS requirements. There may be slight differences with the INFO screen presentation (e.g. hyperlinks, direct access to other outputs, etc.).</p>

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

# COMPETITION SCHEDULE

## GOLF

**OLYMPIC GOLF COURSE As of 5 AUG 2016**

Date	Estimated Tee Times	Estimated Finish Time	Event
WED 10 AUG	8:00-12:00	16:00	Men's Individual Stroke Play - Round 1
THU 11 AUG	8:00-12:00	16:00	Men's Individual Stroke Play - Round 2
FRI 12 AUG	8:00-12:00	16:00	Men's Individual Stroke Play - Round 3
SAT 13 AUG	8:00-12:00	16:00	Men's Individual Stroke Play - Round 4
WED 17 AUG	8:00-12:00	16:00	Women's Individual Stroke Play - Round 1
THU 18 AUG	8:00-12:00	16:00	Women's Individual Stroke Play - Round 2
FRI 19 AUG	8:00-12:00	16:00	Women's Individual Stroke Play - Round 3
SAT 20 AUG	8:00-12:00	16:00	Women's Individual Stroke Play - Round 4

**Note:**

Schedule subject to change and until publication of the tee times. Please check INFO for any updates made during the day.

## C08 - Competition Schedule

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

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

## NUMBER OF ENTRIES BY NOC

### GOLF

**As of 5 AUG 2016**

<b>NOC</b>	<b>Men</b>	<b>Women</b>	<b>Total</b>
ARG - Argentina	1		1
AUS - Australia	2	2	4
AUT - Austria	1		1
BEL - Belgium		2	2
BRA - Brazil	2	2	4
CAN - Canada	1	3	4
CHI - Chile	1		1
CHN - People's Republic of China		2	2
COL - Colombia		1	1
CRC - Costa Rica		1	1
CZE - Czech Republic	2	1	3
DEN - Denmark	1	1	2
ESP - Spain	2	1	3
FRA - France	2	2	4
GBR - Great Britain	2	2	4
GER - Germany	2	2	4
...			
GRE - Greece	1		1
HUN - Hungary	1	3	4
ITA - Italy	1	2	3
JAM - Jamaica		1	1
JPN - Japan	2	2	4
KAZ - Kazakhstan	2		2
LUX - Luxembourg		1	1
NED - Netherlands	2	2	4
NZL - New Zealand	3	1	4
RSA - South Africa	1	1	2
RUS - Russian Federation		1	1
SUI - Switzerland	2	2	4
SWE - Sweden	1		1
UKR - Ukraine	2		2
USA - United States of America	2	2	4
VEN - Venezuela	1		1
ZIM - Zimbabwe	1		1
<b>Total: 35</b>	<b>60</b>	<b>60</b>	<b>120</b>

## C30 - Number of Entries by NOC

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

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

# ENTRIES

## GOLF

**As of 5 AUG 2016**

<b>NOC Code</b>	<b>Gender</b>	<b>Name</b>	<b>Date of Birth</b>	<b>Status</b>	<b>Olympic Golf Ranking</b>
AUS	F	BOOCOCK Jennifer	15 NOV 1982	ENT	23
	F	FELTON Joanna	11 APR 1985	ENT	56
	M	MACQUIRE Richard	19 JAN 1984	ENT	98
	M	PALLISTER Matthew	4 APR 1986	ENT	2
AUT	M	KOEHLER Manuel	3 DEC 1983	CNF	75
	M	OBLINGER Helmut	11 NOV 1989	CNF	83
CAN	M	FORD David	30 JUL 1983	ENT	11
	M	GAUTHIER Benoit	21 JAN 1986	ENT	3
CRO	F	GLUCKS Stana	13 MAY 1973	CNF	54
	M	HERCEG Danko	25 OCT 1978	CNF	32
CZE	F	HILGERT Helena	23 JUL 1983	CNF	66
	F	JANDA Paula	4 JAN 1986	CNF	22
	M	POLLERT Lukas	24 FEB 1982	CNF	90
	M	ROHAN Jiri	24 OCT 1982	CNF	123
...	...				

**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.

Olympic Golf Ranking is as of 11 July 2016.

**Legend:**

**CNF** Confirmed

**ENT**

Entered

**F**

Female

**M**

Male

## C31A - Entries

Description	List of all potential and confirmed Golf players for the Games by NOC
Source	Sport Entries and Qualification
Sort by	1 - NOC code 2 - Gender (female first) 3 - Family name 4 - Given name
Page break	Not controlled with repeated output headings and column headings
Notes	<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>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 Golf. This data will be used to prepare the entry lists (outputs C32A and C51C).</p> <p>Olympic Golf Ranking as of qualification cut-off date. This column should be sortable.</p>

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

**ENTRY LIST BY NOC**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 8 AUG 2016

NOC Code	Name	Date of Birth
<b>ARG</b> - Argentina		
CABRERA Angel	8 JAN 1981	
GOYA Tano	19 MAY 1975	
<b>AUS</b> - Australia		
JEFFRESS Steven	25 JAN 1979	
SCOTT Adam	21 JUL 1979	
WADE John	2 AUG 1975	
<b>AUT</b> - Austria		
WIESBERGER Bernd	6 AUG 1987	
<b>BEL</b> - Belgium		
COLSAERTS Nicolas	16 MAR 1985	
<b>CAN</b> - Canada		
DELAET Graham	19 AUG 1980	
<b>CHN</b> - People's Republic of China		
WU Ashun	5 AUG 1978	
<b>COL</b> - Colombia		
VILLEGRAS Camilo	14 FEB 1984	
<b>DEN</b> - Denmark		
BJORN Thomas	3 JUL 1982	
OLESEN Thorbjorn	3 DEC 1983	
<b>ESP</b> - Spain		
GARCIA Sergio	11 NOV 1989	
JIMENEZ Miguel Angel	22 FEB 1983	
QUIROS Alvaro	21 JAN 1986	
<b>FIN</b> - Finland		
ILONEN Mikko	7 AUG 1986	
<b>FRA</b> - France		
BOURDY Gregory	14 NOV 1986	
<b>GBR</b> - Great Britain		
DAVIS Brian	16 DEC 1977	
FISHER Oliver	23 SEP 1980	
LAWRIE Paul	31 MAY 1984	
...	...	

## C32A - Entry List by NOC

Description	List of all players 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	None
IRM rules	None
Comments	NOCs should be separated by a blank line

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

# COMPETITION OFFICIALS

## GOLF

As of 5 AUG 2016

Function	Name	Country	Gender
<b>IGF Technical Delegates</b>	DENNIS Tyler GARLAND David	United States of America Great Britain	M M
<b>Agronomists</b>	BIRKEFELD Frank BROSULA Ma Judith	Germany Philippines	M F
<b>Course Set-Up Officials</b>	AHMAD Mustatab EE Henry	Pakistan Singapore	M M
<b><u>Women's Competition:</u></b>			
<b>Chief Referees</b>	SALEM Nabil	Egypt	F
	...		
<b>Referees</b>	FAHLSTROM Martin	Sweden	M
	...		
<b>Official Scorers</b>	KONG Elaine	United States of America	F
	...		
<b>Official Starters</b>	ACKERMAN Charlotte	United States of America	F
	...		
<b>Observers</b>	THOMAS Hans	Austria	M
	...		
<b><u>Men's Competition:</u></b>			
<b>Chief Referees</b>	LAGEWEG Ben	Netherlands	M
	...		
<b>Referees</b>	HAAS Andrea MELONIO Edison	Germany Brazil	F M
	...		
<b>Official Scorers</b>	KOZHUKHOV Alexander	Russian Federation	M
	...		
<b>Official Starters</b>	N'DOYE Babacar JOBARD Isabella	Senegal Brazil	M F
	...		
<b>Observers</b>	FONSECA Regis	Brazil	M
	...		
<b>Legend:</b> F Female      M Male			

## C35A - Competition Officials

Description	List of the officials from the IGF and the host country federation involved in running the competition during the Games
Source	IGF and OC Competition Management
Sort by	1 - Function (as in the sample). Within the function: 1 - Family name 2 - Given name
Page break	Break at "Group = Function" 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: F - Female M - Male  To be displayed at the bottom of the last page.
IRM rules	None
Comments	The list will include approximately 60 names.  A blank line should be added after each function.

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

# IGF OFFICE BEARERS GOLF

**As of 5 AUG 2016**

<b>Function</b>	<b>Name</b>	<b>Country</b>
<b>IGF President</b>	DAWSON Peter	Great Britain
<b>IGF Vice President</b>	VOTAW Ty	United States of America
<b>IGF Secretary General</b>	SCANLON Antony	Australia
<b>IGF Executive Board</b>	WHAN Michael ARMAS Alexandra BEVACQUA Peter BYERS John DAVIS Mike FINCHEM Tim O'GRADY George THOMAS Dilip	<i>Country</i> <i>Country</i> <i>Country</i> <i>Country</i> <i>Country</i> <i>Country</i> <i>Country</i> <i>Country</i>

## C35B - IGF Office Bearers

Description	List of the executive officials from the IGF
Source	IGF and OC Competition Management
Sort by	Sequence of members as provided by IGF (no sort applies)
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	A blank line should be added after each function.

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

# ENTRY DATA CHECKLIST

## GOLF

**As of 6 AUG 2016**

**USA - United States of America**

Identification	Personal	Sport Specific	Preferred Names (max. characters)		Corrections	
<b>Accreditation Number</b> 2345674	<b>Gender</b> Female	<b>IGF Athlete Code</b> 123456	Print Name long (35)	LEWIS Stacy	_____	
			Print Name initial (18)	LEWIS S	_____	
	<b>Date of Birth</b> 14 JAN 1976		TV Name long (35)	Stacy LEWIS	_____	
			TV Name initial (18)	S. LEWIS	_____	
			Scoreboard Name (25)	LEWIS STACY	_____	
			Scoreboard Name (15)	LEWIS S.	_____	
			Scoreboard Name (10)	LEWIS S	_____	
			Family Name (25)	Lewis	_____	
			Given Name (25)	Stacy	_____	
<b>Accreditation Number</b> 2345678	<b>Gender</b> Male	<b>IGF Athlete Code</b> 456434	Print Name long (35)	CASTRO Roberto	_____	
			Print Name initial (18)	CASTRO R	_____	
	<b>Date of Birth</b> 13 MAY 1978		TV Name long (35)	Roberto CASTRO	_____	
			TV Name initial (18)	R. CASTRO	_____	
			Scoreboard Name (25)	CASTRO ROBERTO	_____	
			Scoreboard Name (15)	CASTRO R.	_____	
			Scoreboard Name (10)	CASTRO R	_____	
			Family Name (25)	Castro	_____	
			Given Name (25)	Roberto	_____	
<b>Accreditation Number</b> 2345677	<b>Gender</b> Male	<b>IGF Athlete Code</b> 546454	Print Name long (35)	van KOOPEREN-SCHMORANZER Thomas	_____	
			Print Name initial (18)	van KOOPEREN-SCHM.	*	
	<b>Date of Birth</b> 27 JUL 1972		TV Name long (35)	Thomas VAN KOOPEREN-SCHMORANZER	_____	
			TV Name initial (18)	VAN KOOPEREN-SCHM.	*	
			Scoreboard Name (25)	VAN KOOPEREN-SCHMORANZER	_____	
			Scoreboard Name (15)	VAN KOOPEREN-S.	*	
			Scoreboard Name (10)	VAN KOOPER	*	
			Family Name (25)	van Kooperen-Schmoranzer	_____	
			Given Name (25)	Thomas	_____	

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 players. The purpose of this list is to facilitate the checking of entry data, spelling and name abbreviations for official use on outputs, scoreboards, TV, etc. This output is an internal quality control list.
Source	OC Technology
Sort by	1 - NOC code 2 - Gender (female first) 3 - Family name 4 - 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.
IRM rules	None
Comments	All name items must initially conform to the IGF/OC names policy for the competition. However, names may be changed, as required, to allow for personal preferences and other considerations.  Truncated names should be indicated with an * for manual checking. This output should show every name type and the maximum number of characters which may be used (maximum number of characters defined by OC Technology depending on the solution used). For TV names please refer to the OBS requirements document "TV Name Formats". For scoreboard names: The technical characteristics of the scoreboard may require that scoreboard names of several different maximum lengths be defined. The fields "Family name (25)" and "Given name (25)" should be used as the WNPA names (please refer to the "ODF General 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	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each NOC</b>	--	
7.1	NOC code	M	Standard IOC NOC code
7.2	NOC	M	Standard IOC NOC name
7.3 (n)	For each participant	--	
7.3.1	<b>Identification</b>	--	
7.3.1.1	Accreditation number	M	Numeric
7.3.2	<b>Personal</b>	--	
7.3.2.1	Gender	M	Text
7.3.2.2	Date of birth	M	Date - in the format defined in the OC Look and Feel standard
7.3.3	<b>Sport specific</b>	--	
7.3.3.1	IGF athlete code	M	Numeric
7.3.4	<b>Preferred names</b>	--	
7.3.4.1 (n)	For each name type	--	

<b>Level</b>	<b>Data Item</b>	<b>M/D</b>	<b>Comments</b>
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.*

# WEATHER

**OLYMPIC GOLF COURSE As of 9 AUG 2016 at 12:00**

Date	WED 10 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	--	--	--	--	--	--	--
Chance of Thunderstorm (%)	10	11	9	5	5	2	2	5	6	7	9	18	17	21
Humidity (%)	67	68	67	67	66	66	65	64	61	60	59	60	60	58
Wind Direction	ENE	ENE	ENE	ENE	ENE	NE	W	NW	W	SW	S	W	W	E
Wind Speed (m/s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Wind Speed (km/h)	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Wind Speed (mph)	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Wind Gusts (m/s)	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6
Wind Gusts (km/h)	85	85	85	85	85	85	85	85	85	85	85	85	85	85
Wind Gusts (mph)	53	53	53	53	53	53	53	53	53	53	53	53	53	53
Wind Chill (°C/°F)	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32	0/32

Date	THU 11 AUG								FRI 12 AUG							
	Time	0:00	3:00	6:00	9:00	12:00	15:00	18:00	21:00	0:00	3:00	6:00	9:00	12:00	15:00	18:00
Weather Conditions	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
Air Temperature (°C/F)	22/76	22/76	22/76	22/76	24/80	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	24/80	22/76	22/76
Expected Measurable Precipitation (cm/in)	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Chance of Thunderstorm (%)	10	11	9	5	5	2	2	5	6	7	9	18	17	21		
Humidity (%)	58	51	40	34	40	53	52	48	46	46	46	46	46	46	46	46
Wind Direction	ENE	ENE	ENE	ENE	ENE	ENE	N	ENE	ENE	ENE	ENE	ENE	ENE	ENE	S	S
Wind Speed (m/s)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Wind Speed (km/h)	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Wind Speed (mph)	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Wind Gusts (m/s)	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6	23.6
Wind Gusts (km/h)	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85
Wind Gusts (mph)	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53	53
Wind Chill (°C/F)	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76	22/76

Comment for today

Possible rainfall in the next 9 hours

Comment for tonight

Possible rainfall

Comment for tomorrow

Possible rainfall

Comment for tomorrow night

Possible clearing

Comment for the day after tomorrow

Possible clearing

**Legend:**

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

## C49A - Weather

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

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

## PERIODIC WEATHER FORECAST GOLF

OLYMPIC GOLF COURSE As of 9 AUG 2016 at 12:00

### SYNOPSIS:

Low pressure will pull away today and showers should taper off and become more widely scattered by this afternoon. Unsettled weather conditions are forecast on Wednesday and Thursday with a slight chance for showers and thunderstorms each day. Conditions should dry out by Friday and Saturday, but showers look to return to the forecast on Sunday. Temperatures are expected near seasonal averages with highs in the upper 70s to lower 80s each day.

### TODAY:

10:00: <picture> Mostly cloudy with a 60% chance of showers.

Temp: 22°C/72°F RH: 85%

Winds: Variable 4-8mph

14:00: <picture> Mostly cloudy with a 20% chance of showers.

Temp: 26°C/78°F RH: 65%

Winds: NE 4-8mph

18:00: <picture> Mostly cloudy

Temp: 24°C/76°F RH: 75%

Winds: NE 4-8mph

### EXTENDED OUTLOOK:

WEDNESDAY: <picture> Mostly cloudy with a 30% chance of showers and thunderstorms.

Low: 17°C/63°F High: 26°C/80°F

Winds: E/NE 4-8mph

THURSDAY: <picture> Partly cloudy with a 20% chance of showers and thunderstorms.

Low: 16°C/61°F High: 26°C/80°F

Winds: NE 5-10mph

FRIDAY: <picture> Partly cloudy

Low: 14°C/58°F High: 25°C/78°F

Winds: Variable 4-8mph

SATURDAY: <picture> Partly cloudy

Low: 15°C/59°F High: 26°C/80°F

Winds: SW 6-12mph

## PERIODIC WEATHER FORECAST GOLF

OLYMPIC GOLF COURSE As of 9 AUG 2016 at 12:00

SUNDAY: <picture> Partly cloudy with a 30% chance of showers and thunderstorms.

Low: 15°C/59°F High: 28°C/82°F

Winds: SW 5-10mph

**Legend:**

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

## C49B - Periodic Weather Forecast

Description	Weather conditions for today and forecast for the next days for the venue, starting three (3) days before the start of training session
Source	Competition Management
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 last page.
IRM rules	None
Comments	This output will be distributed three times during the day: one (1) hour before the first tee-off, at 12:00 and at 15:00.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7	<b>Synopsis</b>	M	Text
8	<b>For current day</b>	--	
8.1	For each period	--	
8.1.1	Time	M	Time - in the format defined in the OC Look and Feel standard.
8.1.2	Weather pictogram	M	Picture
8.1.3	Weather conditions	M	Text (type of weather)
8.1.4	Air temperature	M	Temperature format
8.1.5	Humidity	M	Numeric (percentage)
8.1.6	Wind direction	M	Code
8.1.7	Wind speed - mph	M	Numeric (mph)
9	<b>For the next days</b>		
9.1	Day of the week	M	Text
9.2	Weather pictogram	M	Picture
9.3	Weather conditions	M	Text (type of weather)
9.4	Low air temperature	M	Temperature format
9.5	High air temperature	M	Temperature format
9.6	Wind direction	M	Code
9.7	Wind speed - mph	M	Numeric (mph)
10	<b>Note with static text</b>	--	NOT APPLICABLE
11 (n)	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	<b>Legend</b>	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	<b>Free text</b>	Ma	Text

*This page intentionally left blank.*

## WEATHER SUMMARY GOLF

**OLYMPIC GOLF COURSE 13 AUG 2016**

Average Temperatures: 22°C/71°F-10°F/51°F

**Monday:** Mostly cloudy with areas of morning drizzle...partly cloudy late in the day.

- Winds: SSW 7-12 mph
- Low: 17°C/62°F High: 24°C/75°F Total Rainfall: Trace

**Tuesday:** Partly cloudy and warm.

- Winds: SW 5-10 mph.
- Low: 13°C/55°F High: 26°C/79°F

**Wednesday:** Partly cloudy and warm.

- Winds: SW 5-10 mph
- Low: 15°C/59°F High: 27°C/81°F

**Thursday:** Mostly cloudy with scattered showers and t-storms. Play suspended 14:38-16:00 due to lightning.

- Winds: SW 5-10 mph.
- Low: 18°C/65°F High: 25°C/77°F Total Rainfall: 0.30"

**Friday:** Partly cloudy, warm and humid...scattered t-storms in the afternoon.

- Play suspended 15:09-17:43 due to heavy rainfall. Play suspended at 19:10 due to darkness.
- Winds: SW 5-10 mph
- Low: 17°C/63°F High: 27°C/80°F Total Rainfall: 0.82"

**Saturday:** Partly cloudy with scattered showers and isolated t-storms.

- 2<sup>nd</sup> round resumed at 7:35 and completed. 3rd round started at 8:35.
- The 4<sup>th</sup> round was suspended at 7:07PM due to darkness.
- Play suspended 13:55-14:13 due to heavy rainfall.
- Winds: Light and variable becoming SSW 7-12 mph during the late afternoon.
- Low: 18°C/64°F High: 28°C/82°F Total Rainfall: 0.50"

**Sunday:** Early morning t-storms...Cloudy with morning showers and sprinkles in the afternoon.

- 4th round resumed at 7:35. The 5th round matches began at 9:40.
- Winds: SSW10-15 gusting to 20 mph
- Low: 19°C/66°F High: 24°C/76°F Total Rainfall: 0.35"

**Legend:**

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

## C49C - Weather Summary

Description	Weather summary at the end of the competition
Source	IGF
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	See sample for all possible abbreviations.  To be displayed at the bottom of the last page.
IRM rules	None
Comments	None

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

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUNDS 1 & 2**  
**OLYMPIC GOLF COURSE WED 10 AUG 2016 START TIME 7:00**

Round 1 Tee 1	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
7:00	11:50	Red	COETZEE George	RSA	Blue	CABRERA Angel	ARG
7:10	11:40	Red	FISHER Oliver	GBR	Blue	HANSON Peter	SWE
7:20	11:30	Blue	AIKEN Thomas	RSA	Red	DAVIS Brian	GBR
7:30	11:20	Red	LAWRIE Paul	GBR	Blue	MOLINARI France	ITA
7:40	11:10	Blue	WOODS Tiger	USA	Red	VILLEGAS Camilo	COL
7:50	11:00	Blue	INOUE Makoto	JPN	Red	McDOWELL Grame	IRL
8:00	10:50	Blue	GOYA Tano	ARG	Red	BOURDY Gregory	FRA
8:10	10:40	Red	WIESBERGE Bernd	AUT	Blue	MCILROY Rory	IRL
8:20	10:30	Red	JIMENEZ Miguel	ESP	Blue	JEFFRESS Steven	AUS
8:30	10:20	Blue	WADE John	AUS	Red	OLESEN Thorbjorn	DEN
8:40	10:10	Red	BROWN Mark	NZL	Blue	WU Ashun	CHN
8:50	10:00	Blue	WIRATCHANT Thaw	THA	Red	COLSAERTS Nicola	BEL
9:00	9:50	Blue	DELAET Graham	CAN	Red	SIMPSON Webb	USA
9:10	9:40	Blue	QUIROS Alvaro	ESP	Red	JACOBSON Fredrik	SWE
9:20	9:30	Red	KIM Hyung-Sung	KOR	Blue	MANASERO Matteo	ITA
9:30	9:20	Red	DELAET Graham	CAN	Blue	SINGH Vijay	FIJ
9:40	9:10	Blue	ROMERO Andres	ARG	Red	PAMPLING Rod	AUS
9:50	9:00	Red	MAGGERT Jeff	USA	Blue	HARINGTON Padraig	IRL
10:00	8:50	Blue	GREEN Nathan	AUS	Red	PARNEVIK Jesper	SWE
10:10	8:40	Blue	TIANLANG Guan	CHN	Red	ISHIKAWA Ryo	JPN
10:20	8:30	Blue	SCOTT Adam	AUS	Red	ILONEN Mikko	FIN
10:30	8:20	Red	KARLSSON Robert	SWE	Blue	YANG Ye	KOR
10:40	8:10	Red	KATAYAMA Shingo	JPN	Blue	KAYMER Martin	GER
10:50	8:00	Blue	SPIETH Jordan	USA	Red	OSTHUIZEN Louis	RSA
11:00	7:50	Red	NEHWAL Saina	IND	Blue	PERSSON Sara	SWE
11:10	7:40	Blue	PONSANA Salakjit	THA	Red	XING Aiying	SIN
11:20	7:30	Blue	NIEMINEN Anu	FIN	Red	ALLEGRINI Agnese	ITA
11:30	7:20	Blue	TOLMOFF Kati	EST	Red	RIVERO Claudia	PER
11:40	7:10	Red	CICOGNINI Jeannine	SUI	Blue	KONON Olga	BLR
11:50	7:00	Blue	JAIDEE Thongchai	THA	Red	GARCIA Sergio	ESP

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUNDS 1 & 2**  
**OLYMPIC GOLF COURSE WED 10 AUG 2016 START TIME 7:00**

Round 1 Tee 1	Round 2 Tee 10	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
7:00	12:00	Red	COETZEE George	RSA	Blue	CABRERA Angel	ARG
7:10	12:10	Red	FISHER Oliver	GBR	Blue	HANSON Peter	SWE
7:20	12:20	Blue	AIKEN Thomas	RSA	Red	DAVIS Brian	GBR
...	...						
8:10	13:10	Blue	WOODS Tiger	USA	Red	VILLEGAS Camilo	COL

Round 1 Tee 10	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
7:00	12:00	Blue	INOUE Makoto	JPN	Red	McDOWELL Grame	IRL
7:10	12:10	Blue	GOYA Tano	ARG	Red	BOURDY Gregory	FRA
7:20	12:20	Red	WIESBERGE Bernd	AUT	Blue	MCILROY Rory	IRL
...	...						
8:10	13:10	Blue	WADE John	AUS	Red	OLESEN Thorbjorn	DEN

Round 1 Tee 1	Round 2 Tee 10	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
12:00	7:00	Red	BROWN Mark	NZL	Blue	WU Ashun	CHN
12:10	7:10	Blue	WIRATCHANT Thaw	THA	Red	COLSAERTS Nicola	BEL
12:20	7:20	Blue	DELAET Graham	CAN	Red	SIMPSON Webb	USA
...	...						
12:50	7:50	Blue	QUIROS Alvaro	ESP	Red	JACOBSON Fredrik	SWE
13:00	8:00	Red	KIM Hyung-Sung	KOR	Blue	MANASERO Matteo	ITA

Round 1 Tee 10	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
12:00	7:00	Red	DELAET Graham	CAN	Blue	SINGH Vijay	FIJ
12:10	7:10	Blue	ROMERO Andres	ARG	Red	PAMPLING Rod	AUS
12:20	7:20	Red	MAGGERT Jeff	USA	Blue	HARINGTON Padraig	IRL
...	...						
12:50	7:50	Blue	TIANLANG Guan	CHN	Red	ISHIKAWA Ryo	JPN
13:00	8:00	Blue	SCOTT Adam	AUS	Red	ILONEN Mikko	FIN

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUNDS 1 & 2**  
**OLYMPIC GOLF COURSE WED 10 AUG 2016 START TIME 7:00**

Round 1 Tee 1	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
7:00	10:10	Blue	COETZEE George	RSA	White	CABRERA Angel	ARG	Red	BJORN Thomas	DEN
7:10	10:00	White	FISHER Oliver	GBR	Red	HANSON Peter	SWE	Blue	JAIDEE Thongchai	THA
7:20	9:50	Red	AIKEN Thomas	RSA	White	DAVIS Brian	GBR	Blue	GARCIA Sergio	ESP
7:30	9:40	Red	LAWRIE Paul	GBR	Blue	MOLINARI France	ITA	White	SCOTT Adam	AUS
7:40	9:30	Blue	WOODS Tiger	USA	White	VILLEGAS Camilo	COL	Red	KARLSSON Robert	SWE
7:50	9:20	White	INOUE Makoto	JPN	Red	McDOWELL Grame	IRL	Blue	KATAYAMA Shingo	JPN
8:00	9:10	Blue	GOYA Tano	ARG	White	BOURDY Gregory	FRA	Red	SPIETH Jordan	USA
8:10	9:00	White	WIESBERGE Bern	AUT	Red	MCILROY Rory	IRL	Blue	ILONEN Mikko	FIN
8:20	8:50	Red	JIMENEZ Miguel	ESP	White	JEFFRESS Steven	AUS	Blue	YANG Ye	KOR
8:30	8:40	Red	WADE John	AUS	Blue	OLESEN Thorbjorn	DEN	White	APHIBARN Kirade	THA
8:40	8:30	Blue	BROWN Mark	NZL	White	WU Ashun	CHN	Red	CLARKE Darren	IRL
8:50	8:20	White	WIRATCHANT Tj	THA	Red	COLSAERTS Nicola	BEL	Blue	TANIGUCHI Toru	JPN
9:00	8:10	Blue	DELAET Graham	CAN	White	SIMPSON Webb	USA	Red	ELS Ernie	RSA
9:10	8:00	White	QUIROS Alvaro	ESP	Red	JACOBSON Fredrik	SWE	Blue	OLESEN Thorbjorn	DEN
9:20	7:50	Red	KIM Hyung-Sung	KOR	White	MANASERO Matteo	ITA	Blue	LEONARD Justin	USA
9:30	7:40	Red	DELAET Graham	CAN	Blue	SINGH Vijay	FIJ	White	OWEN Greg	GBR
9:40	7:30	Blue	ROMERO Andres	ARG	White	PAMPLING Rod	AUS	Red	KAYMER Martin	GER
9:50	7:20	White	MAGGERT Jeff	USA	Red	HARINGTON Padraig	IRL	Blue	OSTHUIZEN Louis	RSA
10:00	7:10	Blue	GREEN Nathan	AUS	White	PARNEVIK Jesper	SWE	Red	AMES Stephen	CAN
10:10	7:00	White	TIANLANG Guan	CHN	Red	ISHIKAWA Ryo	JPN	Blue	LEISHMAN Marc	AUS

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUNDS 1 & 2**  
**OLYMPIC GOLF COURSE WED 10 AUG 2016 START TIME 7:00**

Round 1 Tee 1	Round 2 Tee 10	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
7:00	12:00	Blue	COETZEE George	RSA	White	CABRERA Angel	ARG	Red	BJORN Thomas	DEN
7:10	12:10	White	FISHER Oliver	GBR	Red	HANSON Peter	SWE	Blue	JAIDEE Thongchai	THA
7:20	12:20	Red	AIKEN Thomas	RSA	White	DAVIS Brian	GBR	Blue	GARCIA Sergio	ESP
7:30	12:30	Red	LAWRIE Paul	GBR	Blue	MOLINARI France	ITA	White	SCOTT Adam	AUS
7:40	12:40	Blue	WOODS Tiger	USA	White	VILLEGAS Camilo	COL	Red	KARLSSON Robert	SWE
Round 1 Tee 10	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
7:00	12:00	White	INOUE Makoto	JPN	Red	McDOWELL Grame	IRL	Blue	KATAYAMA Shingo	JPN
7:10	12:10	Blue	GOYA Tano	ARG	White	BOURDY Gregory	FRA	Red	SPIETH Jordan	USA
7:20	12:20	White	WIESBERGE Bern	AUT	Red	MCILROY Rory	IRL	Blue	ILONEN Mikko	FIN
7:30	12:30	Red	JIMENEZ Miguel	ESP	White	JEFFRESS Steven	AUS	Blue	YANG Ye	KOR
7:40	12:40	Red	WADE John	AUS	Blue	OLESEN Thorbjorn	DEN	White	APHIBARN Kirade	THA
Round 1 Tee 10	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
12:00	7:00	Blue	BROWN Mark	NZL	White	WU Ashun	CHN	Red	CLARKE Darren	IRL
12:10	7:10	White	WIRATCHANT Tj	THA	Red	COLSAERTS Nicola	BEL	Blue	TANIGUCHI Toru	JPN
12:20	7:20	Blue	DELAET Graham	CAN	White	SIMPSON Webb	USA	Red	ELS Ernie	RSA
12:30	7:30	White	QUIROS Alvaro	ESP	Red	JACOBSON Fredrik	SWE	Blue	OLESEN Thorbjorn	DEN
12:40	7:40	Red	KIM Hyung-Sung	KOR	White	MANASERO Matteo	ITA	Blue	LEONARD Justin	USA
Round 1 Tee 10	Round 2 Tee 1	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code	Bib Colour	Name	NOC Code
12:00	7:00	Red	DELAET Graham	CAN	Blue	SINGH Vijay	FIJ	White	OWEN Greg	GBR
12:10	7:10	Blue	ROMERO Andres	ARG	White	PAMPLING Rod	AUS	Red	KAYMER Martin	GER
12:20	7:20	White	MAGGERT Jeff	USA	Red	HARINGTON Padraig	IRL	Blue	OSTHUIZEN Louis	RSA
12:30	7:30	Blue	GREEN Nathan	AUS	White	PARNEVIK Jesper	SWE	Red	AMES Stephen	CAN
12:40	7:40	White	TIANLANG Guan	CHN	Red	ISHIKAWA Ryo	JPN	Blue	LEISHMAN Marc	AUS

## C51A1 - Groupings - Rounds 1 and 2

Description	Tee times for rounds 1 and 2
Source	OC Technology
Sort by	1 - Tee time of round 1, 2 - Order in the group
Page break	None, aim for a single page. If two pages are used, they should display one segment each.
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	There are four samples: 1. Twosomes - One tee 2. Twosomes - Two tees 3. Threesomes - One tee 4. Threesomes - Two tees

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

*This page intentionally left blank.*

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00**

Tee	Start Time	Bib Colour	Name	NOC Code	Round 1
1	7:00	Blue	COETZEE George	RSA	71
		Red	FISHER Oliver	GBR	73
		White	AIKEN Thomas	RSA	68
1	7:10	Blue	LAWRIE Paul	GBR	71
		Red	WOODS Tiger	USA	72
		White	CABRERA Angel	ARG	68
1	7:20	White	HANSON Peter	SWE	68
		Red	DAVIS Brian	GBR	67
		Blue	MOLINARI Francesco	ITA	72
1	7:30	Blue	VILLEGAS Camilo	COL	70
		White	BJORN Thomas	DEN	68
		Red	JAIDEE Thongchai	THA	68
1	7:40	Blue	GARCIA Sergio	ESP	67
		Red	SCOTT Adam	AUS	76
		White	KARLSSON Robert	SWE	67
...	...				
1	8:40	White	INOUE Makoto	JPN	70
		Red	GOYA Tano	ARG	67
		Blue	WIESBERGE Bernd	AUT	71
1	8:50	Blue	JIMENEZ Miguel	ESP	72
		White	WADE John	AUS	69
		Red	McDOWELL Grame	IRL	76
1	9:00	Blue	BOURDY Gregory	FRA	70
		Red	McILROY Rory	IRL	69
		White	JEFFRESS Steven	AUS	72
1	9:10	White	OLESEN Thorbjorn	DEN	68
		Red	KATAYAMA Shingo	JPN	73
		Blue	SPIETH Jordan	USA	68
1	9:20	Blue	ILONEN Mikko	FIN	68
		White	YANG Ye	KOR	68
		Red	APHIBARN Kirade	THA	68
1	9:30	Blue	BROWN Mark	NZL	69
		Red	DELAET Graham	CAN	71
		White	QUIROS Alvaro	ESP	74
...	...				

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 3**  
**OLYMPIC GOLF COURSE FRI 12 AUG 2016 START TIME 7:00**

Tee	Start Time	Bib Colour	Name	NOC Code	Round 1	Round 2	Total
1	7:00	Blue	COETZEE George	RSA	71	70	141
		Red	FISHER Oliver	GBR	73	70	143
		White	AIKEN Thomas	RSA	68	71	139
1	7:10	Blue	LAWRIE Paul	GBR	71	70	141
		Red	WOODS Tiger	USA	72	71	143
		White	CABRERA Angel	ARG	68	69	137
1	7:20	White	HANSON Peter	SWE	68	73	141
		Red	DAVIS Brian	GBR	67	73	140
		Blue	MOLINARI Francesco	ITA	72	70	142
1	7:30	Blue	VILLEGAS Camilo	COL	70	74	144
		White	BJORN Thomas	DEN	68	68	136
		Red	JAIDEE Thongchai	THA	68	69	137
1	7:40	Blue	GARCIA Sergio	ESP	67	78	145
		Red	SCOTT Adam	AUS	76	78	154
		White	KARLSSON Robert	SWE	67	70	137
...	...						
1	8:40	Blue	INOUE Makoto	JPN	70	76	146
		Red	GOYA Tano	ARG	67	68	135
		White	WIESBERGE Bernd	AUT	71	73	144
1	8:50	Blue	JIMENEZ Miguel	ESP	72	73	145
		Red	WADE John	AUS	69	73	142
		White	McDOWELL Grame	IRL	76	74	150
1	9:00	White	BOURDY Gregory	FRA	70	77	147
		Red	McILROY Rory	IRL	69	72	141
		Blue	JEFFRESS Steven	AUS	72	70	142
1	9:10	Blue	OLESEN Thorbjorn	DEN	68	74	142
		White	KATAYAMA Shingo	JPN	73	68	141
		Red	SPIETH Jordan	USA	68	67	135
1	9:20	Blue	ILONEN Mikko	FIN	68	70	138
		Red	YANG Ye	KOR	68	70	138
		White	APHIBARN Kirade	THA	68	70	138
1	9:30	White	BROWN Mark	NZL	69	69	138
		Red	DELAET Graham	CAN	71	67	138
		Blue	QUIROS Alvaro	ESP	74	64	138
...	...						

**GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 4**  
**OLYMPIC GOLF COURSE SAT 13 AUG 2016 START TIME 7:00**

Tee	Start Time	Bib Colour	Name	NOC Code	Round 1	Round 2	Round 3	Total
1	7:00	Blue	COETZEE George	RSA	71	70	71	212
		Red	FISHER Oliver	GBR	73	70	75	218
		White	AIKEN Thomas	RSA	68	71	69	208
1	7:10	Blue	LAWRIE Paul	GBR	71	70	71	212
		Red	WOODS Tiger	USA	72	71	69	212
		White	CABRERA Angel	ARG	68	69	70	207
1	7:20	White	HANSON Peter	SWE	68	73	70	211
		Red	DAVIS Brian	GBR	67	73	72	205
		Blue	MOLINARI Francesco	ITA	72	70	68	210
1	7:30	Blue	VILLEGAS Camilo	COL	70	74	68	212
		White	BJORN Thomas	DEN	68	68	71	207
		Red	JAIDEE Thongchai	THA	68	69	74	211
1	7:40	Blue	GARCIA Sergio	ESP	67	78	73	218
		Red	SCOTT Adam	AUS	76	78	70	224
		White	KARLSSON Robert	SWE	67	70	75	212
...	...							
10	7:00	Blue	INOUE Makoto	JPN	70	76	76	222
		Red	GOYA Tano	ARG	67	68	73	208
		White	WIESBERGE Bernd	AUT	71	73	73	217
10	7:10	Blue	JIMENEZ Miguel	ESP	72	73	72	217
		Red	WADE John	AUS	69	73	75	217
		White	McDOWELL Graeme	IRL	76	74	74	224
10	7:20	White	BOURDY Gregory	FRA	70	77	72	219
		Red	MCILROY Rory	IRL	69	72	71	212
		Blue	JEFFRESS Steven	AUS	72	70	71	213
10	7:30	Blue	OLESEN Thorbjorn	DEN	68	74	73	215
		White	KATAYAMA Shingo	JPN	73	68	69	210
		Red	SPIETH Jordan	USA	68	67	73	208
10	7:40	Blue	ILONEN Mikko	FIN	68	70	72	210
		Red	YANG Ye	KOR	68	70	73	211
		White	APHIBARN Kiradee	THA	68	70	73	211
10	7:50	White	BROWN Mark	NZL	69	69	71	209
		Red	DELAET Graham	CAN	71	67	74	212
		Blue	QUIROS Alvaro	ESP	74	64	72	210
...	...							

## C51A2 - Groupings (Round n)

Description	Tee times for rounds 2, 3 and 4
Source	OC Technology
Sort by	1 - Start time 2 - Order in the group
Page break	Break at "Group = Start Time" 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	Groups should be separated by a blank line.  There are three samples: 1. Tee times for round 2 (Used if grouping has to be changed for round 2) 2. Tee times for round 3 3. Tee times for round 4

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each group</b>	--	
7.1	Start tee number	M	Numeric
7.2	Tee start time	M	Time - in the format defined in the OC Look and Feel standard
7.4 (n)	For each player	--	
7.4.1	Order in the group	M	Numeric (hidden, for sort only)
7.4.2	Bib colour	M	Text
7.4.3	Family name	M	Text
7.4.4	Given name	M	Text
7.4.5	NOC code	M	Standard IOC NOC code
7.4.6	Score in round 1	M	Score format
7.4.7	Score in round 2	Mc	Score format - only for rounds 3 and 4
7.4.8	Score in round 3	Mc	Score format - only for round 4
7.4.9	Total score	Mc	Score format - only for rounds 3 and 4
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

**GROUPINGS STANDARD BEARER**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 3**  
**OLYMPIC GOLF COURSE FRI 12 AUG 2016 START TIME 7:00**

Start Time	Bib Colour	Name	NOC Code	Par Total
7:00	Blue	COETZEE George	RSA	+1
	Red	FISHER Oliver	GBR	+3
	White	AIKEN Thomas	RSA	-1
7:10	Blue	LAWRIE Paul	GBR	+1
	Red	WOODS Tiger	USA	+3
	White	CABRERA Angel	ARG	-3
7:20	White	HANSON Peter	SWE	+1
	Red	DAVIS Brian	GBR	0
	Blue	MOLINARI France	ITA	+2
7:30	Blue	VILLEGRAS Camilo	COL	+4
	White	BJORN Thomas	DEN	-4
	Red	JAIDEE Thongchai	THA	-3
7:40	Blue	GARCIA Sergio	ESP	+5
	Red	SCOTT Adam	AUS	+14
	White	KARLSSON Robert	SWE	-3
7:50	White	INOUE Makoto	JPN	+6
	Red	GOYA Tano	ARG	-5
	Blue	WIESBERGE Bernd	AUT	+4
8:00	Blue	JIMENEZ Miguel	ESP	+5
	White	WADE John	AUS	+2
	Red	McDOWELL Grame	IRL	+10
8:10	Blue	BOURDY Gregory	FRA	+7
	Red	MCILROY Rory	IRL	+1
	White	JEFFRESS Steven	AUS	+2
8:20	White	OLESEN Thorbjorn	DEN	+2
	Red	KATAYAMA Shingo	JPN	+1
	Blue	SPIETH Jordan	USA	-5
8:30	Blue	ILONEN Mikko	FIN	+3
	White	YANG Ye	KOR	-2
	Red	APHIBARN Kirade	THA	+1
8:40	Blue	BROWN Mark	NZL	0
	Red	DELAET Graham	CAN	+2
	White	QUIROS Alvaro	ESP	+4

...

## C51B - Groupings Standard Bearer

Description	Shows groupings with par total
Source	OC Technology
Sort by	1 - Start time 2 - Order in the group
Page break	Break at "Group = Start time" 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 is an internal output.  Each group can be composed of two or three players.  Each group should be separated by a blank line.

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

**TEE TIMES BY NAME**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 1**  
**As of 10 AUG 2016**

Name	NOC Code	Tee	Start Time
AIKEN Thomas	RSA	1	7:20
APHIBARNRAT Kiradech	THA	10	8:00
BJORN Thomas	DEN	1	7:10
BOURDY Gregory	FRA	10	8:10
BROWN Mark	NZL	10	12:00
CABRERA Angel	ARG	10	13:50
CLARKE Darren	IRL	1	13:10
COETZEE George	RSA	1	12:20
COLSAERTS Nicolas	BEL	1	8:40
DAVIS Brian	GBR	1	13:50
DELAET Graham	CAN	1	12:50
ELS Ernie	RSA	10	8:40
FISHER Oliver	GBR	10	7:40
GARCIA Sergio	ESP	10	8:40
GOYA Tano	ARG	10	7:50
HANSON Peter	SWE	1	7:20
ILONEN Mikko	FIN	1	7:10
INOUE Makoto	JPN	10	8:00
JACOBSON Fredrik	SWE	10	12:40
JAIDEE Thongchai	THA	1	12:40
JEFFRESS Steven	AUS	1	7:00
JIMENEZ Miguel Angel	ESP	10	12:00
KARLSSON Robert	SWE	10	7:40
KATAYAMA Shingo	JPN	1	8:50
KIM Hyung-Sung	KOR	10	12:00
LAWRIE Paul	GBR	10	7:30
MANASSERO Matteo	ITA	1	7:00
McDOWELL Graeme	IRL	1	13:00
McILROY Rory	IRL	10	8:50
McLINARI Francesco	ITA	10	7:40
OLESEN Thorbjorn	DEN	1	7:30
QUIROS Alvaro	ESP	1	7:40
SCOTT Adam	AUS	1	7:10
SIMPSON Webb	USA	1	7:10
SPIETH Jordan	USA	1	7:30
TANIGUCHI Toru	JPN	1	8:10
VILLEGRAS Camilo	COL	1	13:00
WADE John	AUS	10	12:50
WIESBERGER Bernd	AUT	1	13:00
WIRATCHANT Thaworn	THA	1	13:00
WOODS Tiger	USA	10	12:10
WU Ashun	CHN	1	12:40
YANG Ye	KOR	10	12:10
...	...		

## C51C - Tee Times by Name

Description	Tee times by name
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	None
IRM rules	None
Comments	None

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

tee: 1 round: 4 date: 10 AUG 2016 previous total: BJORN Thomas	time: 12:30  269	tee: 1 round: 4 date: 10 AUG 2016 previous total: JACOBSON Fredrik	time: 11:54  275	tee: 1 round: 4 date: 10 AUG 2016 previous total: ELS Ernie	time: 11:09  271
tee: 1 round: 4 date: 10 AUG 2016 previous total: OLESEN Thorbjorn	time: 12:30  267	tee: 1 round: 4 date: 10 AUG 2016 previous total: KATAYAMA Shingo	time: 11:45  279	tee: 1 round: 4 date: 10 AUG 2016 previous total: MANASSERO Matteo	time: 11:00  281
tee: 1 round: 4 date: 10 AUG 2016 previous total: GOYA Tano	time: 12:21  275	tee: 1 round: 4 date: 10 AUG 2016 previous total: QUIROS Alvaro	time: 11:45  272	tee: 1 round: 4 date: 10 AUG 2016 previous total: CLARKE Darren	time: 11:00  276
tee: 1 round: 4 date: 10 AUG 2016 previous total: COLSAERTS Nicolas	time: 12:21  271	tee: 1 round: 4 date: 10 AUG 2016 previous total: BROWN Mark	time: 11:36  274	tee: 1 round: 4 date: 10 AUG 2016 previous total: JIMENEZ Miguel Angel	time: 10:51  278
tee: 1 round: 4 date: 10 AUG 2016 previous total: ILONEN Mikko	time: 12:12  272	tee: 1 round: 4 date: 10 AUG 2016 previous total: BOURDY Gregory	time: 11:36  275	tee: 1 round: 4 date: 10 AUG 2016 previous total: McDOWELL Graeme	time: 10:51  273
tee: 1 round: 4 date: 10 AUG 2016 previous total: KIM Hyung-Sung	time: 12:12  281	tee: 1 round: 4 date: 10 AUG 2016 previous total: MOLINARI Francesco	time: 11:27  278	tee: 1 round: 4 date: 10 AUG 2016 previous total: GARCIA Sergio	time: 10:42  279
tee: 1 round: 4 date: 10 AUG 2016 previous total: BROWN Mark	time: 12:12  276	tee: 1 round: 4 date: 10 AUG 2016 previous total: DELAET Graham	time: 11:27  277	tee: 1 round: 4 date: 10 AUG 2016 previous total: JAIDEE Thongchai	time: 12:30  269
tee: 1 round: 4 date: 10 AUG 2016 previous total: FISHER Oliver	time: 12:03  273	tee: 1 round: 4 date: 10 AUG 2016 previous total: MCILROY Rory	time: 11:18  282	tee: 1 round: 4 date: 10 AUG 2016 previous total: AIKEN Thomas	time: 10:42  281
tee: 1 round: 4 date: 10 AUG 2016 previous total: LAWRIE Paul	time: 12:03  270	tee: 1 round: 4 date: 10 AUG 2016 previous total: APHIBARNRAT Kiradech	time: 11:18  282	tee: 1 round: 4 date: 10 AUG 2016 previous total: KARLSSON Robert	time: 10:33  280

## C65A - Scorecard Labels

Description	Labels to affix to each player's scorecard
Source	OC Technology
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: None
Legend	None
IRM rules	None
Comments	Paper template: Avery 5160

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

**COORDINATE LOG**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00**

LASER LOCATION: Greenside                      Fairway                      Fairway Short                      Fairway Long

HOLE: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Group	Bib Colour	Name	NOC Code	Coord. 1	Coord. 2	Coord. 3	Coord. 4	Coord. 5
1	Blue	COETZEE George	RSA					
	White	FISHER Oliver	GBR					
	Red	AIKEN Thomas	RSA					
2	White	LAWRIE Paul	GBR					
	Red	WOODS Tiger	USA					
	Blue	CABRERA Angel	ARG					
3	Blue	HANSON Peter	SWE					
	Red	DAVIS Brian	GBR					
	White	MOLINARI France	ITA					
4	White	VILLEGRAS Camilo	COL					
	Red	BJORN Thomas	DEN					
	Blue	JAIDEE Thongchai	THA					
5	Blue	GARCIA Sergio	ESP					
	White	SCOTT Adam	AUS					
	Red	KARLSSON Robert	SWE					
6	White	INOUE Makoto	JPN					
	Red	GOYA Tano	ARG					
	Blue	WIESBERGE Bernd	AUT					
7	Blue	JIMENEZ Miguel	ESP					
	Red	WADE John	AUS					
	White	McDOWELL Grame	IRL					
8	White	BOURDY Gregory	FRA					
	Red	MCILROY Rory	IRL					
	Blue	JEFFRESS Steven	AUS					
...	...	...	...					

Legend:

Coord.      Coordinate

## C65B - Coordinate Log

Description	Form to manually record grid coordinates for each shot the laser operator takes
Source	OC Technology
Sort by	1 - Group number 2 - Order in the group
Page break	Break at "Group = Group" 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 abbreviation which appears in the output: Coord. - Coordinate  To be displayed at the bottom of the last page.
IRM rules	None
Comments	This output is to be used by the laser operators.  The coordinate boxes need to be large enough to take a hand written notation of 2 letters and 2 numbers, e.g. AA99.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>Laser location</b>	--	
6.1	Greenside	M	Space
6.2	Fairway	M	Space
6.3	Fairway short	M	Space
6.4	Fairway long	M	Space
7	<b>Hole number</b>	M	Numeric
8 (n)	<b>For each group</b>	--	
8.1	Group number	M	Numeric
8.2 (n)	For each player	--	
8.2.1	Bib colour	M	Text
8.2.2	Order in the group	M	Numeric (hidden, for sort only)
8.2.3	Family name	M	Text
8.2.4	Given name	M	Text
8.2.5	NOC code	M	Standard IOC NOC code
8.3	For each coordinate	M	Space
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11(n)	<b>Legend</b>	--	
11.1	Abbreviation	M	Code
11.2	Description of abbreviation	M	Text
12	<b>Free text</b>	Ma	Text

Event: \_\_\_\_\_

Course: \_\_\_\_\_

Round: \_\_\_\_\_

Official: \_\_\_\_\_

Date: \_\_\_\_\_

Player:

Hole	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1 <sup>st</sup> Stroke																		
2 <sup>nd</sup> Stroke																		
3 <sup>rd</sup> Stroke																		
4 <sup>th</sup> Stroke																		
1 <sup>st</sup> Putt																		
2 <sup>nd</sup> Putt																		

Player:

Hole	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1 <sup>st</sup> Stroke																		
2 <sup>nd</sup> Stroke																		
3 <sup>rd</sup> Stroke																		
4 <sup>th</sup> Stroke																		
1 <sup>st</sup> Putt																		
2 <sup>nd</sup> Putt																		

Player:

Hole	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1 <sup>st</sup> Stroke																		
2 <sup>nd</sup> Stroke																		
3 <sup>rd</sup> Stroke																		
4 <sup>th</sup> Stroke																		
1 <sup>st</sup> Putt																		
2 <sup>nd</sup> Putt																		

## C65C - Pace of Play Timing Worksheet

Description	Worksheet to track each group's actual pace of play during the round
Source	OC Competition Management
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined texts: None Free text: None
Legend	None
IRM rules	None
Comments	This blank form is prepared in advance by OC Competition Management. The same form is used for the twosomes or threesomes groupings.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	--	NOT APPLICABLE
2	<b>Sport discipline (H2)</b>	--	NOT APPLICABLE
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase - event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>General information</b>	--	
7.1	Event name	M	Space
7.2	Official's name	M	Space
7.3	Course code	M	Space
7.4	Round number	M	Space
7.5	Date	M	Space
8 (3)	<b>For each table</b>	--	
8.1	Player's name	M	Space
8.2	For each hole	--	
8.2.1	1 <sup>st</sup> stroke	M	Space
8.2.2	2 <sup>nd</sup> stroke	M	Space
8.2.3	3 <sup>rd</sup> stroke	M	Space
8.2.4	4 <sup>th</sup> stroke	M	Space
8.2.5	1 <sup>st</sup> putt	M	Space
8.2.6	2 <sup>nd</sup> putt	M	Space
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	--	NOT APPLICABLE

**PACE OF PLAY GROUPINGS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00**

			Hole	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
			Par	4	3	4	4	3	4	5	4	4	4	4	4	3	4	4	5	3	4
			Start	0:12	0:13	0:13	0:12	0:11	0:12	0:14	0:12	0:12	0:14	0:12	0:12	0:11	0:12	0:14	0:14	0:13	0:12
COETZEE George	LAWRIE Paul	HANSON Peter	7:15	7:27	7:40	7:53	8:05	8:16	8:28	8:42	8:54	9:06	9:22	9:34	9:46	9:57	10:09	10:23	10:37	10:50	11:02
FISHER Oliver	WOODS Tiger	DAVIS Brian	7:24	7:36	7:49	8:02	8:14	8:25	8:37	8:51	9:03	9:15	9:31	9:43	9:55	10:06	10:18	10:32	10:46	10:59	11:11
AIKEN Thomas	CABRERA Angel	MOLINARI France	7:33	7:45	7:58	8:11	8:23	8:34	8:46	9:00	9:12	9:24	9:40	9:52	10:04	10:15	10:27	10:41	10:55	11:08	11:20
VILLEGAS Camilo	GARCIA Sergio	INOUE Makoto	7:42	7:54	8:07	8:20	8:32	8:43	8:55	9:09	9:21	9:33	9:49	10:01	10:13	10:24	10:36	10:50	11:04	11:17	11:29
BJORN Thomas	SCOTT Adam	GOYA Tano	7:51	8:03	8:16	8:29	8:41	8:52	9:04	9:18	9:30	9:42	9:58	10:10	10:22	10:33	10:45	10:59	11:13	11:26	11:38
JAIDEE Thongchai	KARLSSON Robert	WIESBERGE Bernd	8:00	8:12	8:25	8:38	8:50	9:01	9:13	9:27	9:39	9:51	10:07	10:19	10:31	10:42	10:54	11:08	11:22	11:35	11:47
JIMENEZ Miguel	BOURDY Gregory	OLESEN Thorbjorn	8:09	8:21	8:34	8:47	8:59	9:10	9:22	9:36	9:48	10:00	10:16	10:28	10:40	10:51	11:03	11:17	11:31	11:44	11:56
WADE John	MCILROY Rory	KATAYAMA Shingo	8:18	8:30	8:43	8:56	9:08	9:19	9:31	9:45	9:57	10:09	10:25	10:37	10:49	11:00	11:12	11:26	11:40	11:53	12:05
McDOWELL Grame	JEFFRESS Steven	SPIETH Jordan	8:27	8:39	8:52	9:05	9:17	9:28	9:40	9:54	10:06	10:18	10:34	10:46	10:58	11:09	11:21	11:35	11:49	12:02	12:14
ILONEN Mikko	BROWN Mark	KRATEV Totor	8:36	8:48	9:01	9:14	9:26	9:37	9:49	10:3	10:5	10:27	10:43	10:55	11:07	11:18	11:30	11:44	11:58	12:11	12:23
YANG Ye	DELAET Graham	SZMIDT Jan	8:45	8:57	9:10	9:23	9:35	9:46	9:58	10:12	10:24	10:36	10:52	11:04	11:16	11:27	11:39	11:53	12:07	12:20	12:32
APHIBARN Kirade	QUIROS Alvaro	OSIPOV Vladimir	8:54	9:06	9:19	9:32	9:44	9:55	10:7	10:21	10:33	10:45	11:01	11:13	11:25	11:36	11:48	12:02	12:16	12:29	12:41
AL-BISHI AlAbdulah	ORTIZ Alvaro	BECKER Rafael	9:03	9:15	9:28	9:41	9:53	10:04	10:16	10:30	10:42	10:54	11:10	11:22	11:34	11:45	11:57	12:11	12:25	12:38	12:50
RIVERO Ignacio	CARLOTA Joao	SMITH Cameron	9:12	9:24	9:37	9:50	10:02	10:13	10:25	10:39	10:51	11:03	11:19	11:31	11:43	11:54	12:06	12:20	12:34	12:47	12:59
ONG Marc	RUSCH Ben	MORALES Erick	9:21	9:33	9:46	9:59	10:11	10:22	10:34	10:48	11:00	11:12	11:28	11:40	11:52	12:03	12:15	12:29	12:43	12:56	13:08
DETTRY Thomas	ZACH Simon	CARON Rowin	9:30	9:42	9:55	10:8	10:20	10:31	10:43	10:57	11:09	11:21	11:37	11:49	12:01	12:12	12:24	12:38	12:52	13:05	13:17
TRAPPEL Manuel	PERRY Matthew	VINCENT Scott	9:39	9:51	10:04	10:17	10:29	10:40	10:52	11:06	11:18	11:30	11:46	11:58	12:10	12:21	12:33	12:47	13:01	13:14	13:26
KIM Martin	ORTIZ Carlos	YONGLE Huang	9:48	10:00	10:13	10:26	10:38	10:49	11:01	11:15	11:27	11:39	11:55	12:07	12:19	12:30	12:42	12:56	13:10	13:23	13:35
VITIENES Ernesto	LEON Gustavo	ALLEN Olaf	9:57	10:09	10:22	10:35	10:47	10:58	11:10	11:24	11:36	11:48	12:04	12:16	12:28	12:39	12:51	13:05	13:19	13:32	13:44
KAO Teng	PIGEM Carlos	THOMAS Justin	10:06	10:18	10:31	10:44	10:56	11:07	11:19	11:33	11:45	11:57	12:13	12:25	12:37	12:48	13:00	13:14	13:28	13:41	13:53

## C65D - Pace of Play Groupings

Description	Expected time to complete each hole and leave the green
Source	OC Technology
Sort by	1 - Group number 2 - Order in the group
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	For Referees internal use only

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event /Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Hole information table</b>	--	
7.1 (18)	For each hole	--	
7.1.1	Par	M	Numeric
7.1.2	Time in each hole for the first group	M	Time - in the format defined in the OC Look and Feel standard
8	<b>Timing sheet table</b>	--	
8.1(n)	For each group	--	
8.1.1	Group number	M	Numeric (hidden, for sort only)
8.1.2 (n)	For each player	--	
8.1.2.1	Order in the group	M	Numeric (hidden, for sort only)
8.1.2.2	Family name	M	Text
8.1.2.3	Given name	M	Text
8.1.3	For each hole	--	
8.1.3.1	Time par (finish time to leave the green)	M	Time - in the format defined in the OC Look and Feel standard or text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

**PACE OF PLAY TIME CHART**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**OLYMPIC GOLF COURSE**

**Two Players**

Time Schedule in Hours and Minutes																			
Hole	1	2	3	4	5	6	7	8	9	Turn	10	11	12	13	14	15	16	17	18
Par	4	3	4	4	3	4	5	4	4		4	4	4	3	4	4	5	3	4
Time Allotted	0:12	0:13	0:13	0:12	0:11	0:12	0:14	0:12	0:12		0:14	0:12	0:12	0:11	0:12	0:14	0:14	0:13	0:12
Total Time Start Tee 1	0:12	0:25	0:38	0:50	1:01	1:13	1:27	1:39	1:51	0:02	2:07	2:19	2:31	2:42	2:54	3:08	3:22	3:35	3:47

**Three Players**

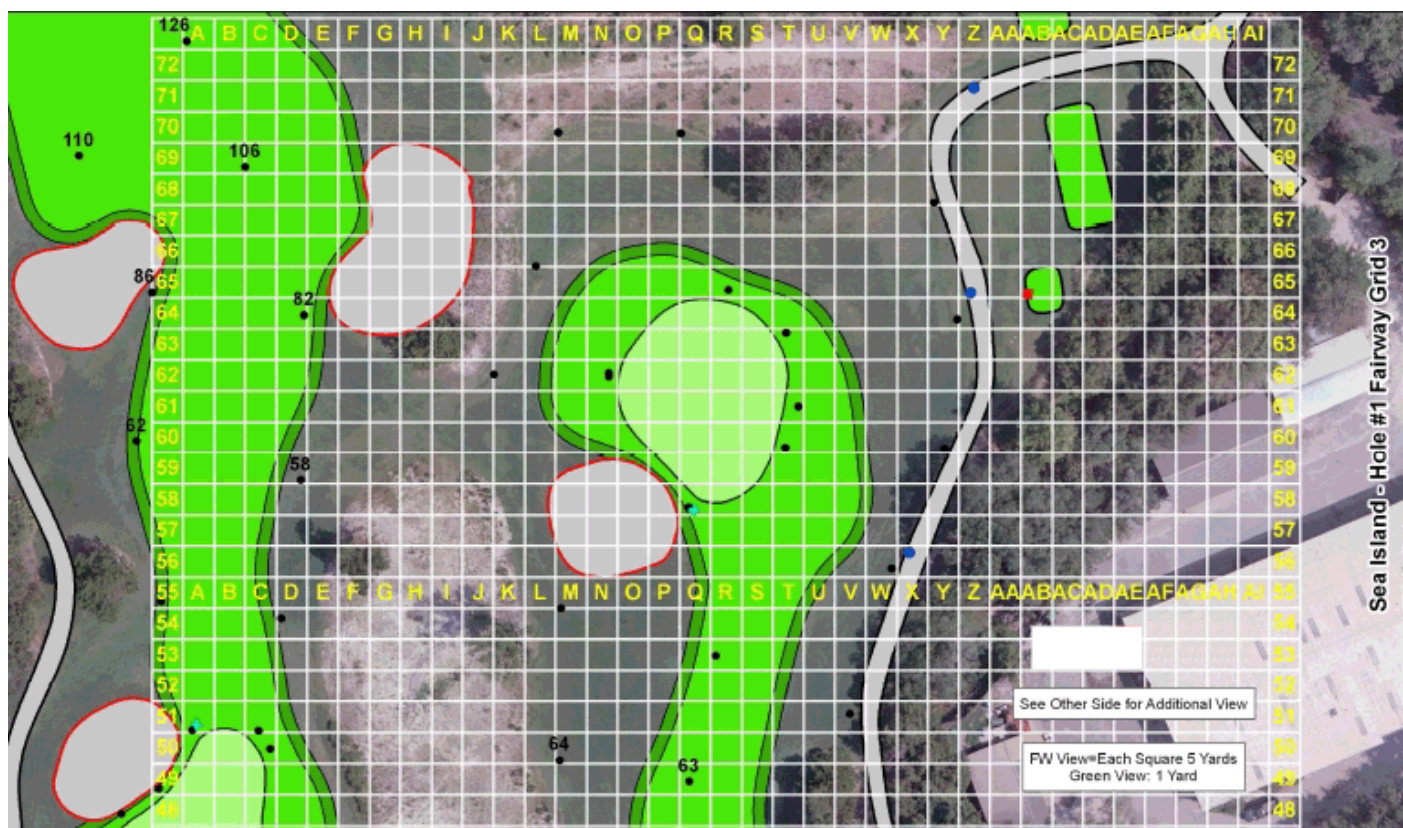
Time Schedule in Hours and Minutes																				
Hole	1	2	3	4	5	6	7	8	9	Turn	10	11	12	13	14	15	16	17	18	Turn
Par	4	3	4	4	3	4	5	4	4		4	4	4	3	4	4	5	3	4	
Time Allotted	0:14	0:15	0:15	0:14	0:13	0:14	0:16	0:14	0:14		0:16	0:14	0:14	0:13	0:14	0:16	0:16	0:15	0:14	
Total Time Start Tee 1	0:14	0:29	0:44	0:58	1:11	1:25	1:41	1:55	2:09	0:02	2:27	2:41	2:55	3:08	3:22	3:38	3:54	4:09	4:23	
Total Time Start Tee 10	2:27	2:42	2:57	3:11	3:24	3:38	3:54	4:08	4:22		0:16	0:30	0:44	0:57	1:11	1:27	1:43	1:58	2:12	0:01

## C65E - Pace of Play Time Chart

Description	Expected pace of play for the event
Source	IGF
Sort by	None
Page break	None, aim for a single page
Notes	Note with static text: None
	Note with predefined text: None
	Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event /Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Subtitle - Two players</b>	M	Text
7.1 (20)	For each hole and turn	--	
7.1.1	Par	Mc	Numeric
7.1.2	Time allotted	Mc	Time - in the format defined in the OC Look and Feel standard
7.1.3	Total time start tee 1	Mc	Time - in the format defined in the OC Look and Feel standard
8	<b>Subtitle - Three players</b>	M	Text
8.1 (20)	For each hole and turn	--	
8.1.1	Par	Mc	Numeric
8.1.2	Time allotted	Mc	Time - in the format defined in the OC Look and Feel standard
8.1.3	Total time start tee 1	Mc	Time - in the format defined in the OC Look and Feel standard
8.1.4	Total time start tee 10	Mc	Time - in the format defined in the OC Look and Feel standard
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11(n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

**LASER OPERATOR GRID MAP  
GOLF  
MEN'S INDIVIDUAL STROKE PLAY  
ROUND 4  
OLYMPIC GOLF COURSE FRI 13 AUG 2016 START TIME 7:00**



## C65F - Laser Operator Grid Map

Description	Laser operator grid maps by hole and round
Source	OC Technology
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

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

**OFFICIAL COMMUNICATION  
GOLF  
MEN  
ROUND 3**

**Item: 35**

**Schedule change**

**The Men's competition 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 Golf Men's competition has been rescheduled to 9:00 tomorrow.



Issued by: IGF Technical Delegate  
Time: 11:00  
Date: 12 AUG 2016

This decision affects: Results  
Schedule  
Other

	X	
--	---	--

**Note:**

For more details contact the IGF Office

## C67 - Official Communication

Description	An official release of information concerning the Olympic Games, including IOC decisions, IGF decisions, OC Competition Management decisions, etc.
Source	IGF, 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, IGF Office, IGF Technical Delegate, Golf Competition Manager, etc.</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	<p>The summary includes a short non-formatted version of the Official Communication. This text is included in the ODF message as well as in the PDF version of the Official Communication.</p> <p>If further details are required, they are added only in the PDF version of the Official Communication, containing content such as formatted text (font size, style and colour), graphics, tables, etc.</p> <p>"Time" and "Date": time and date as provided by the person issuing the Official Communication.</p> <p>Templates regarding IOC Disqualification are included in Appendix D of this document.</p>

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

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

*This page intentionally left blank.*

## SPORT COMMUNICATION GOLF

Item: 35

### IOC Rule 50 (Reminder)

#### Manufacturer identification on clothing and equipment

##### **Summary:**

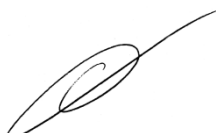
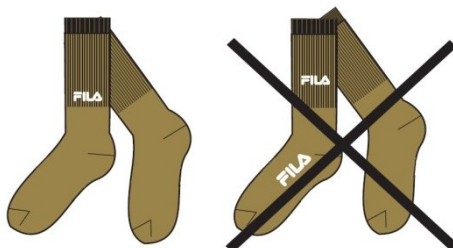
The National clothing must fully comply with IOC rule 50, in all aspects.  
This applies to all competition at the Rio 2016 Olympic Games.

##### **Details:**

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

Pursuant to the Olympic Charter, the IGF 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: IGF Technical Delegate  
Time: 21:10  
Date: 9 AUG 2016

## C68A - Sport Communication

Description	Used to inform a sport specific audience about information or decisions from the IGF and/or the OC Competition Management (e.g. reminders, information, etc.)
Source	IGF, 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, IGF Office, IGF Technical Delegate, Golf Competition Manager, etc.</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	<p>The summary includes a short non-formatted version of the Sport Communication. This text is included in the ODF message as well as in the PDF version of the Sport Communication.</p> <p>If further details are required, they are added only in the PDF version of the Sport Communication, containing content such as formatted text (font size, style and colour), graphics, tables, etc.</p> <p>"Time" and "Date": time and date as provided by the person issuing the Sport Communication.</p>

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

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

*This page intentionally left blank.*

**NOTICE TO COMPETITORS  
GOLF  
MEN'S INDIVIDUAL STROKE PLAY**

- 1) Out of Bounds: Defined by (a) white stakes right of No.1 and left of No.10 and (b) the inside edge of the paved public road left of No.12. Note: The area around the clubhouse and the dirt road left of No.12 are in bounds.
- 2) Bunkers: There are no so-called "waste areas". These areas are all considered to be bunkers as defined in the Rules of Golf.
- 3) Tree Wells: No Free Relief. Mulch is considered a loose impediment.
- 4) Automotive Transportation: Is permitted from No.9 green to No.10 tee ONLY.

General Notes

Designated Practice Areas: Practice Range, Chipping Green and Adjacent Bunkers, and Practice Putting Green.

Pace of Play: See posted IGF Pace of Play Local Rules & Guidelines for additional information.

IGF Technical Delegate \_\_\_\_\_ IGF Chief Referee \_\_\_\_\_

## C68B - Notice to Competitors

Description	Used to provide information supplementing the 2016 R&A Rules of Golf and the International Golf Federation Regulations & Policies Manual
Source	IGF
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 IGF Office, IGF Technical Delegate, IGF Competition Manager, etc.</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	None
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	Ma	Standard IGF event name - if applicable
4	<b>Phase - event unit (H4)</b>	Ma	Standard IGF phase name - event unit - if applicable
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Subtitle</b>	Mc	Text - if required
8	<b>Summary</b>	--	
8.1	Title	Mc	Text - "Summary" - only displayed if details are included
8.2	Non-formatted text	M	Text
9	<b>Details</b>	--	
9.1	Title	Mc	Text - "Details" - only displayed if details are included
9.2	Formatted content	Mc	Text, graphics, tables, etc. - only available in PDF version
10	<b>Signature</b>	--	
10.1	IGF Technical Delegate	M	Space for signature
10.2	IGF Chief Referee	M	Space for signature
11	<b>Note with static text</b>	--	NOT APPLICABLE
12 (n)	<b>Note for each predefined text</b>	--	
12.1	Predefined text	Mc	Text
13 (n)	<b>Legend</b>	--	
13.1	Abbreviation	--	NOT APPLICABLE
13.2	Description of abbreviation	--	NOT APPLICABLE
14	<b>Free text</b>	Ma	Text

**LEADERBOARD**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

OLYMPIC GOLF COURSE SAT 13 AUG 2016

**ROUND 4**

1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
5	4	3	4	4	4	4	3	5	36	5	4	4	3	4	4	4	3	5	36	72

Rank	Name	NOC Code	Par Total	Par Today	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total	Today	Total
1	COLSAERTS Nicolas	BEL	-12	-2	5	4	3	4	4	4	3	3	6	36	4	4	4	2	4	4	2	4	4	34	70	276	
2	BJORN Thomas	DEN	-11	+2	5	3	3	4	4	4	4	3	6	36	4	4	4	5	4	4	5	4	4	36	72	277	
3	KIM Hyung-Sung	KOR	-9	-2	5	4	3	3	4	4	5	3	5	36	4	3	4	3	4	4	3	4	4	34	70	279	
4	DAVIS Brian	GBR	-9	-2	5	3	3	4	4	3	4	3	5	34	4	4	4	4	4	5	4	4	5	36	70	279	
5	INOUE Makoto	JPN	-9	0	5	5	3	4	3	3	4	3	6	36	4	4	4	3	4	5	3	4	5	36	72	279	
6	JEFFRESS Steven	AUS	-7	+1	5	4	3	4	4	4	3	3	7	37	5	3	4	3	5	4	3	5	4	36	73	281	
T7	AIKEN Thomas	RSA	-5	+1	5	3	3	4	4	4	4	3	7	37	5	4	3	4	4	4	4	4	4	36	73	283	
T7	GARCIA Sergio	ESP	-5	+1	5	4	3	4	5	4	3	3	6	37	5	4	3	3	4	4	3	4	4	36	73	283	
T9	KARLSSON Robert	SWE	-4	-1	5	3	4	3	4	4	4	2	6	35	4	4	4	4	4	4	4	4	4	36	71	284	
T9	MOLINARI Francesco	ITA	-4	+3	4	4	3	4	5	5	4	5	5	39	5	6	3	3	5	4	3	5	4	36	75	284	
T11	ILONEN Mikko	FIN	-3	0	4	4	3	3	4	5	3	3	5	34	5	5	4	3	4	4	3	4	4	38	72	285	
T11	ELS Ernie	RSA	-3	0	6	5	3	3	4	3	4	4	5	37	5	3	4	3	5	4	3	5	4	35	72	285	
T11	YANG Ye	KOR	-3	+1	5	4	3	4	4	4	4	4	5	37	4	4	4	3	4	4	3	4	4	36	73	285	
T14	JACOBSON Fredrik	SWE	-2	0	5	4	3	4	4	4	4	3	5	36	4	4	4	3	5	4	4	3	5	36	72	286	
...	...																										
WD	BOURDY Gregory	FRA																						WD			
DSQ	OLESEN Thorbjorn	DEN																						DSQ			

**Legend:**

**DSQ** Disqualified

**T**

Two or more players share the same rank

**WD**

Withdrawn

## C73 - Leaderboard

Description	List of players by rank with their hole by hole scores for the current round
Source	OC Technology
Sort by	1 - Rank 2 - Standings sort index
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: DNS - Did Not Start DSQ - Disqualified T - Two or more players share the same rank WD - Withdrawn  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Subtitle - Round "n"</b>	M	Numeric
8	<b>Hole information</b>	--	
8.1	For each hole and totals	--	
8.1.1	Par	M	Par format - totals shown in bold text
8.2	Par total	M	Par format
9 (n)	<b>For each player</b>	--	
9.1	Event rank	M	Numeric
9.2	Standings sort index	M	Numeric (hidden, for sort only)
9.3	Family name	M	Text
9.4	Given name	M	Text
9.5	NOC code	M	Standard IOC NOC code
9.6	Par total	M	Par format or blank for players with IRM
9.7	Par today	M	Par format or blank for players with IRM
9.8	For each hole and totals	--	
9.8.1	Score	M	Score format or blank for players with IRM - totals shown in bold text
9.9	Total by round	M	Score format or IRM
9.10	Total by event	M	Score format or blank for players with IRM - shown in bold text
10	<b>Note with static text</b>	--	NOT APPLICABLE
11 (n)	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	<b>Legend</b>	--	
12.1	Abbreviation	Mc	Code
12.2	Description of abbreviation	Mc	Text
13	<b>Free text</b>	Ma	Text

**RESULTS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

Rank	Name	NOC Code	Par Total	Rounds				Total
				1	2	3	4	
1	COLSAERTS Nicolas	BEL	-15	60	69			129
T2	BJORN Thomas	DEN	-12	66	66			132
T2	KIM Hyung-Sung	KOR	-12	69	63			132
T4	DAVIS Brian	GBR	-10	65	69			134
T4	INOUE Makoto	JPN	-10	67	67			134
T4	JEFFRESS Steven	AUS	-10	64	70			134
T7	AIKEN Thomas	RSA	-9	67	68			135
T7	GARCIA Sergio	ESP	-9	72	63			135
T7	KARLSSON Robert	SWE	-9	67	68			135
T7	LAWRIE Paul	GBR	-9	67	68			135
T11	GOYA Tano	ARG	-8	67	69			136
T11	OLESEN Thorbjorn	DEN	-8	68	68			136
T13	HANSON Peter	SWE	-7	71	66			137
T13	MANASSERO Matteo	ITA	-7	68	69			137
T15	COETZEE George	RSA	-6	69	69			138
T15	ELS Ernie	RSA	-6	69	69			138
T15	JIMENEZ Miguel Angel	ESP	-6	73	65			138
T18	APHIBARNRAT Kiradech	THA	-5	69	70			139
T18	BOURDY Gregory	FRA	-5	68	71			139
T18	BROWN Mark	NZL	-5	70	69			139
T18	CLARKE Darren	IRL	-5	71	68			139
T18	DELAET Graham	CAN	-5	67	72			139
T18	FISHER Oliver	GBR	-5	66	73			139
T18	JACOBSON Fredrik	SWE	-5	67	72			139
T18	MOLINARI Francesco	ITA	-5	69	70			139
T26	ILONEN Mikko	FIN	-4	72	68			140
T26	JAIDEE Thongchai	THA	-4	70	70			140
T26	KATAYAMA Shingo	JPN	-4	69	71			140
T26	McDOWELL Graeme	IRL	-4	70	70			140
T26	McILROY Rory	IRL	-4	70	70			140
31	QUIROS Alvaro	ESP	0	72	72			144
WD	CABRERA Angel	ARG	+71	73	WD			

**Legend:**

T Two or more players share the same rank

WD Withdrawn

**RESULTS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 13 AUG 2016

Rank	Name	NOC Code	Par Total	Rounds				Total
				1	2	3	4	
1	BJORN Thomas	DEN	-21	66	66	66	69	267
2	COLSAERTS Nicolas	BEL	-19	60	69	68	72	269
3	COETZEE George	RSA	-17	69	69	68	65	271
T4	DELAET Graham	CAN	-16	67	72	73	70	272
T4	QUIROS Alvaro	ESP	-16	69	71	66	66	272
T6	KATAYAMA Shingo	JPN	-15	69	71	73	70	273
T6	OLESEN Thorbjorn	DEN	-15	68	68	70	67	273
T8	INOUE Makoto	JPN	-14	67	67	70	70	274
T8	McILROY Rory	IRL	-14	70	70	74	70	274
T10	BOURDY Gregory	FRA	-13	68	71	70	66	275
T10	DAVIS Brian	GBR	-13	65	69	70	71	275
T10	KIM Hyung-Sung	KOR	-13	69	63	67	76	275
T10	JEFFRESS Steven	AUS	-12	64	70	68	74	276
T14	CLARKE Darren	IRL	-11	71	68	69	69	277
T14	MOLINARI Francesco	ITA	-11	69	70	68	70	277
T16	FISHER Oliver	GBR	-10	66	73	69	70	278
T16	ILONEN Mikko	FIN	-10	72	68	66	72	278
T16	MANASSERO Matteo	ITA	-10	68	69	70	71	278
T19	GARCIA Sergio	ESP	-9	72	63	72	72	279
T19	JACOBSON Fredrik	SWE	-9	67	72	67	73	279
T19	JAIDEE Thongchai	THA	-9	70	70	67	72	279
T19	LAWRIE Paul	GBR	-9	67	68	68	76	279
T23	BROWN Mark	NZL	-8	70	69	72	69	280
T23	KARLSSON Robert	SWE	-8	67	68	71	74	280
T25	AIKEN Thomas	RSA	-7	67	68	71	75	281
T25	McDOWELL Graeme	IRL	-7	70	70	71	70	281
T27	APHIBARNRAT Kiradech	THA	-6	69	70	68	75	282
T27	GOYA Tano	ARG	-6	67	69	73	73	282
29	ELS Ernie	RSA	-5	69	69	70	75	283
30	HANSON Peter	SWE	-4	71	66	70	77	284
...	...							
WD	CABRERA Angel	ARG	+1	73	WD			
DSQ	JIMENEZ Miguel Angel	ESP	-6	73	65	DSQ		

**Legend:**

DSQ Disqualified

T

Two or more players share the same rank

WD

Withdrawn

## C74A - Results

Description	List of players by rank with their cumulative scores updated after each round
Source	OC Technology
Sort by	1 - Rank 2 - Standings sort index
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: DNS - Did Not Start DSQ - Disqualified T - Two or more players share the same rank WD - Withdrawn  To be displayed at the bottom of the last page.
IRM rules	None
Comments	Subtitle: "AFTER ROUND n", not displayed for last round.  There are two samples: 1. After round 2 2. After round 4

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Subtitle - After round "n"</b>	Mc	Numeric
8 (n)	<b>For each player</b>	--	
8.1	Event rank	M	Numeric or IRM
8.2	Standings sort index	M	Numeric (hidden, for sort only)
8.3	Family name	M	Text
8.4	Given name	M	Text
8.5	NOC code	M	Standard IOC NOC code
8.6	Par total	M	Par format
8.7 (4)	For each round	--	
8.7.1	Score	M	Score format or IRM or blank
8.8	Total by event	M	Score format or blank
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11(n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

*This page intentionally left blank.*

**PLAYERS SCORECARD BY RANK**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

		Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total	
		Par	4	3	4	4	3	4	5	4	4	36	4	4	4	3	4	4	5	3	4	36	72	
1	DAVIS Brian	GBR	-11																					
			DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G											
		Round 1	287.1	314.3	255.1	279.3	8	0	0	31	17	-0.763	-0.293											
		Round 2	285.3	312.1	277.1	303.1	10	4	2	26	13	3.497	0.207											
		Round 1	5 5	(2) 2	4 3	(2) 2	4 3	(3) 3	(3) 3	29 4	(3) 3	(3) 3	(2) 2	4 3	(3) 3	5 5	31 31		60 60					
		Round 2	5 5	(3) 3	4 3	(3) 3	5 5	(4) 4	4 4	35 3	(3) 4	4 4	3 3	4 4	4 4	(4) 4	3 3	5 5	34 34	69 69	129 129			
2	BJORN Thomas	DEN	-8																					
			DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G											
		Round 1	296.6	320.4	281.6	308.1	9	0	0	24	15	3.004	3.078											
		Round 2	304.5	333.5	293.5	321.3	7	1	1	31	13	0.444	-0.257											
		Round 1	4 4	3 3	4 4	4 2	4 4	5 5	4 4	34 4	4 4	(3) 3	3 3	4 4	(3) 3	5 5	(2) 2	4 4	32 32	66 66	66 66	132 132		
		Round 2	4 4	(2) (2)	3 3	4 2	5 5	5 5	4 3	32 (3)	(3) 4	4 4	3 3	4 4	4 4	5 5	(4) (4)	34 34	66 66	66 66	132 132			
3	KARLSSON Robert	SWE	-5																					
			DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G											
		Round 1	300.8	329.4	256.9	281.5	11	0	0	30	18	3.078	3.004											
		Round 2	299.9	328.1	288.9	316.7	8	2	0	32	16	-0.257	0.444											
		Round 1	(3) (3)	3 3	4 4	(3) (3)	3 3	4 4	(4) (4)	(3) (3)	4 4	31 31	4 4	4 4	(3) (3)	(2) (2)	4 4	4 4	(4) (4)	3 3	4 4	32 32	63 63	
		Round 2	(3) (3)	4 4	(4) (4)	4 4	3 3	4 4	5 5	4 3	34 34	4 4	5 5	4 4	3 3	(5) (5)	3 3	5 5	3 3	4 4	36 36	70 70	133 133	
T4	ILONEN Mikko	FIN	-4																					
			DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G											
		Round 1	270.6	296.1	250.5	274.5	8	2	1	29	12	-0.293	-0.763											
		Round 2	262.4	287.5	267.9	293.1	6	1	1	32	14	0.207	3.497											
		Round 1	4 4	3 3	4 4	4 2	4 4	5 5	4 4	34 2	4 4	4 4	3 3	4 4	4 4	5 5	3 3	4 4	34 34	67 67				
		Round 2	4 4	3 3	4 4	4 2	4 4	4 4	4 4	33 4	4 4	4 4	3 3	4 4	4 4	5 5	3 3	4 4	36 36	69 69	136 136			
T4	GARCIA Sergio	ESP	-4																					
			DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G											
		Round 1	292.6	320.5	319.1	308.7	9	0	0	24	15	3.004	-0.763											
		Round 2	319.1	349.6	272.4	298.9	6	1	0	28	11	2.116	3.497											
		Round 1	4 4	3 3	4 4	4 2	4 4	5 5	4 4	34 4	4 4	4 4	(3) (3)	3 3	4 4	(3) (3)	5 5	(2) (2)	5 5	33 33	67 67			
		Round 2	4 4	3 3	(3) (3)	4 4	(2) (2)	(3) (3)	(4) (4)	4 4	6 6	33 5	4 4	4 4	3 3	4 4	(5) (5)	(4) (4)	3 3	4 4	36 36	69 69	136 136	

**Legend:**

DD1	Driving Distance One	DD2	Driving Distance Two	FH	Fairways Hit	GR	Greens in Regulation
PT	Total Putts	SG-P	Strokes Gained Putting	SG-T2G	Strokes Gained Tee To Green		
SH	Sand Traps Hit	SS	Sand Saves	T	Two or more players share the same rank		
(○)	Birdie	(□)	Bogey	(□)	Double Bogey or Worse		

**PLAYERS SCORECARD BY RANK**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 13 AUG 2016

		Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total	
		Par	4	3	4	4	3	4	5	4	4	36	4	4	4	3	4	4	5	3	4	36	72	
1	DAVIS Brian	GBR	-11																					
				DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G										
				Round 1	287.1	314.2	255.1	279.5	8	0	0	31	17	-0.763	-0.293									
				Round 2	285.3	312.8	277.1	303.4	10	4	2	26	13	3.497	0.207									
				Round 3	284.3	311.5	277.0	303.6	6	0	0	26	12	2.188	1.317									
				Round 4	319.1	349.2	272.4	298.2	6	1	0	28	11	2.116	3.074									
				Round 1	5	2	4	3	2	4	3	3	29	4	3	3	2	4	3	4	3	5	31	60
				Round 2	5	3	4	3	3	5	4	4	35	3	4	4	3	4	4	4	3	5	34	69
				Round 3	3	2	4	4	4	4	5	3	33	4	4	4	2	4	4	4	3	4	33	66
				Round 4	4	3	3	4	2	3	4	4	33	5	4	4	3	4	5	4	3	4	36	69
																							267	
2	BJORN Thomas	DEN	-11																					
				DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G										
				Round 1	296.6	320.1	281.6	308.1	9	0	0	24	15	3.004	3.078									
				Round 2	304.5	333.4	293.5	321.3	7	1	1	31	13	0.444	-0.257									
				Round 3	293.5	321.7	283.4	310.5	7	3	3	26	10	2.599	-0.853									
				Round 4	322.7	353.6	277.9	304.6	7	2	2	31	11	0.316	1.205									
				Round 1	4	3	4	4	2	4	4	5	34	4	4	3	3	4	3	5	2	4	32	66
				Round 2	4	2	3	4	2	5	5	4	32	3	4	4	3	4	4	5	4	3	34	66
				Round 3	4	3	3	4	4	5	4	3	34	4	3	4	4	4	4	3	5	3	34	68
				Round 4	4	3	3	5	4	4	5	4	36	4	5	4	3	4	4	5	3	4	36	72
																							269	
WD	KARLSSON Robert	SWE	-9																					
				DD1 (m)	DD1 (yd)	DD2 (m)	DD2 (yd)	FH	SH	SS	PT	GR	SG-P	SG-T2G										
				Round 1	300.8	329.5	256.9	281.2	11	0	0	30	18	3.078	3.004									
				Round 2	299.9	328.6	288.9	316.4	8	2	0	32	16	-0.257	0.444									
				Round 3	293.5	321.7	251.6	275.4	9	3	2	27	10	-0.853	2.599									
				Round 4																				
				Round 1	3	3	4	3	3	4	4	3	31	4	4	3	2	4	4	4	3	4	32	63
				Round 2	3	4	4	4	3	4	5	4	34	4	5	4	3	5	3	3	4	36	70	
				Round 3	4	4	4	4	3	4	4	3	35	4	4	5	2	3	4	5	3	4	34	69
				Round 4																				
																							WD	

**Legend:**

<b>DD1</b>	Driving Distance One	<b>DD2</b>	Driving Distance Two	<b>FH</b>	Fairways Hit	<b>GR</b>	Greens in Regulation
<b>PT</b>	Total Putts	<b>SG-P</b>	Strokes Gained Putting	<b>SG-T2G</b>	Strokes Gained Tee To Green		
<b>SH</b>	Sand Traps Hit	<b>SS</b>	Sand Saves	<b>WD</b>	Withdrawn		Birdie
	Bogey		Double Bogey or Worse				

## C74B - Players Scorecard by Rank

Description	Basic stats and a graphical representation of each player's scorecard for all rounds to date
Source	OC Technology
Sort by	1 - Rank 2 - Standings sort index
Page break	Break at "Group = Rank" on a new page with repeated output headings and column headings
Notes	<p>Note with static text: None</p> <p>Note with predefined text: None</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	<p>Use the following description for abbreviations which appear in the output:</p> <p>DD1 - Driving Distance One      DD2 - Driving Distance Two      DNS - Did Not Start      DSQ - Disqualified      FH - Fairways Hit      GR - Greens in Regulation      PT - Total Putts      SG-P - Strokes Gained Putting      SG-T2G - Strokes Gained Tee To Green      SH - Sand Traps Hit      SS - Sand Saves      T - Two or more players share the same rank      WD - Withdrawn</p> <p><input type="circle"/> - Birdie  <input type="checkbox"/> - Bogey  <input checked="" type="checkbox"/> - Double Bogey or worse  <input checked="" type="circle"/> - Eagle or better</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>Subtitle: "AFTER ROUND n", not displayed for last round.</p> <p>Each player should be separated by a blank line.</p> <p>There are two samples:</p> <ol style="list-style-type: none"> <li>1. After round 2</li> <li>2. After round 4</li> </ol>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Subtitle - After round "n"</b>	Mc	Numeric
8	<b>Hole information</b>	--	
8.1	For each hole and totals	--	
8.1.1	Par	M	Par format - shown in bold text
8.2	Par total	M	Par format - shown in bold text
9 (n)	<b>For each player</b>	--	
9.1	Event rank	M	Numeric or IRM
9.2	Standings sort index	M	Numeric (hidden, for sort only)

Level	Data Item	M/D	Comments
9.3	Family name	M	Text
9.4	Given name	M	Text
9.5	NOC code	M	Standard IOC NOC code
9.6	Par total	M	Par format or blank
9.7	For each round	--	Only finished rounds
9.7.1	Round number	M	Numeric
9.7.2	For each statistic	--	
9.7.2.1	Statistic result	M	Numeric or blank
9.7.3	For each hole and totals	--	
9.7.3.1	Score	M	Score format or IRM or blank - totals shown in bold text
9.8	Total by event	M	Score format or blank - shown in bold text
<b>10</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>11 (n)</b>	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
<b>12 (n)</b>	<b>Legend</b>	--	
12.1	Abbreviation	M	Code
12.2	Description of abbreviation	M	Text
<b>13</b>	<b>Free text</b>	Ma	Text

**GROUP TIMES**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 3**  
**OLYMPIC GOLF COURSE FRI 12 AUG 2016 START TIME 7:00**

Group	Start Time	Name 1	NOC Code	Name 2	NOC Code	Name 3	NOC Code	Thru 9	Thru 18	Total
1	7:15	COETZEE George	RSA	FISHER Oliver	GBR	AIKEN Thomas	RSA	9:06	11:13	3:58
2	7:24	LAWRIE Paul	GBR	WOODS Tiger	USA	CABRERA Angel	ARG	9:15	11:23	3:59
3	7:33	HANSON Peter	SWE	DAVIS Brian	GBR	MOLINARI France	ITA	9:23	11:30	3:57
4	7:42	VILLEGAS Camilo	COL	BJORN Thomas	DEN	JAIDEE Thongchai	THA	9:33	11:37	3:55
5	7:51	GARCIA Sergio	ESP	SCOTT Adam	AUS	KARLSSON Robert	SWE	9:42	11:47	3:56
6	8:00	INOUE Makoto	JPN	GOYA Tano	ARG	WISBERGE Bernd	AUT	9:53	11:56	3:56
7	8:09	JIMENEZ Miguel	ESP	WADE John	AUS	McDOWEL Grame	IRL	10:04	12:09	4:00
8	8:18	BOURDY Gregory	FRA	McILROY Rory	IRL	JEFFRESS Steven	AUS	10:16	12:16	3:58
9	8:27	OLESEN Thorbjorn	DEN	KATAYAMA Shigo	JPN	SPIETH Jordan	USA	10:22	12:24	3:57
10	8:36	ILONEN Mikko	FIN	YANG Ye	KOR	APHIBARN Kirade	THA	10:30	12:35	3:59
11	8:45	BROWN Mark	NZL	DELAET Graham	CAN	QUIROS Alvaro	ESP	10:40	12:46	4:01
12	8:54	WESTWOOD Lee	GBR	SCOTT Adam	USA	DONALD Luke	GBR	10:50	12:55	4:01
13	9:03	KUCHAR Matt	USA	ROSE Justin	GBR	STRICKER Steve	USA	10:56	13:03	4:00
14	9:12	HANSON Peter	SWE	HARINGTO Padraig	GBR	MATSUYAMA Hide	JPN	11:09	13:15	4:03
15	9:21	WARREN Marc	GBR	SPIETH Jordan	USA	DAVIS Brian	IRL	11:12	13:20	3:59
16	9:30	CAÑIZARES Alex	ESP	WI Charlie	KOR	DELAET Graham	CAN	11:30	13:40	4:10
17	9:39	JIMÉNEZ Miguel	ESP	DAVIS Brian	IRL	HOFMANN Morgan	USA	11:42	13:51	4:12
18	9:48	ROSE Justin	GBR	KINGSTON James	RSA	LUITEN Joost	NED	11:55	13:58	4:10
19	9:57	DAY Jason	AUS	PEPPERELL Eddie	ENG	LARRAZABA Pablo	ESP	12:00	14:03	4:06
20	10:06	MICHELSON Phil	USA	SHAW Gareth	IRL	LOWRY Shane	IRL	12:09	14:13	4:07

## C77A - Group Times

Description	Shows groupings with par total
Source	OC Technology
Sort by	1 - Group number 2 - Order in the group
Page break	Break at "Group = Group" 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	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7 (n)	<b>For each group</b>	--	
7.1	Group number	M	Numeric
7.2	Start time	M	Time - in the format defined in the OC Look and Feel standard
7.3 (n)	For each player	--	
7.3.1	Order in the group	M	Numeric (hidden, for sort only)
7.3.2	Family name	M	Text
7.3.3	Given name	M	Text
7.3.4	NOC code	M	Standard IOC NOC code
7.3.5	Time in hole 9	M	Time - in the format defined in the OC Look and Feel standard
7.3.6	Time in hole 18	M	Time - in the format defined in the OC Look and Feel standard
7.3.7	Total playing time	M	Time - in the format defined in the OC Look and Feel standard
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

**PLAY-OFF REPORT**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

**PLAY-OFF FOR GOLD MEDAL**

<b>Rank</b>	<b>Name</b>	<b>NOC Code</b>	<b>Hole by Hole Play-off</b>							
			<b>Hole</b>							
			<b>18</b>	<b>17</b>	<b>18</b>	<b>17</b>	<b>18</b>	<b>17</b>		
1	JEFFRESS Steven	AUS	4	4	4	4	4	4		
2	BJORN Thomas	DEN	4	4	4	4	4	5		
3	COLSAERTS Nicolas	BEL	4	4	4	4	6	4		
T4	AIKEN Thomas	RSA	4	4	4	4	6	5		
T4	INOUE Makoto	JPN	4	4	4	4	6	5		

**Legend:**

**T** Two or more players share the same rank

## C77B - Play-Off Report

Description	Detailed play-off output
Source	OC Technology
Sort by	1 - Rank 2 - Standings sort index
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 abbreviation which appears in the output: T - Two or more players share the same rank  To be displayed at the bottom of the last page.
IRM rules	None
Comments	Create a tiebreak output where ties exist for first, second or third place at the conclusion of the final round.  The number of "Hole" columns may vary depending on the number of holes played during the play-off.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>For each play-off</b>	--	
7.1	Subtitle - Play-off for gold/silver/bronze medal	M	Text
7.2 (n)	For each player competing in the play-off	--	
7.2.1	Rank	M	Numeric
7.2.2	Standings sort index	M	Numeric (hidden, for sort only)
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 (n)	For each play-off hole	--	
7.2.6.1	Hole number	M	Numeric
7.2.6.2	Play-off score	Mc	Score format
8	<b>Note with static text</b>	--	NOT APPLICABLE
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	Mc	Text
10.2	Description of abbreviation	Mc	Text
11	<b>Free text</b>	Ma	Text

**TOP TEN PLAYERS STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**As of 11 AUG 2016**

**Driving Distance**

Rank	Name	NOC Code	Average (m / yd)
1	BOURDY Gregory	FRA	297.0 / 324.2
2	GOYA Tano	ARG	293.8 / 321.1
3	COLSAERTS Nicolas	BEL	290.3 / 317.1
4	WU Ashun	CHN	298.6 / 326.2
5	QUIROS Alvaro	ESP	289.0 / 316.0
6	VILLEGAS Camilo	COL	285.7 / 312.1
7	KATAYAMA Shingo	JPN	285.2 / 311.3
8	JACOBSON Fredrik	SWE	285.1 / 311.2
9	MANASSERO Matteo	ITA	284.5 / 311.1
10	2 tied for 10 <sup>th</sup> place		284.4 / 311.0

**Driving Accuracy**

Rank	Name	NOC Code	%
1	VILLEGAS Camilo	COL	10/14 73.21
2	DAVIS Brian	GBR	11/15 71.43
3	TANIGUCHI Toru	JPN	6/9 69.64
T4	DELAET Graham	CAN	7/10 67.86
T4	ELS Ernie	RSA	7/10 67.86
T4	SCOTT Adam	AUS	7/10 67.86
T7	FISHER Oliver	GBR	8/12 66.07
T7	MOLINARI Francesco	ITA	8/12 66.07
T7	OLESEN Thorbjorn	DEN	8/12 66.07
10	ILONEN Mikko	FIN	4/7 64.29

**Greens in Regulation**

Rank	Name	NOC Code	%
1	JIMENEZ Miguel	ESP	14/18 79.17
2	HANSON Peter	SWE	15/19 77.78
T3	JAIDEE Thongchai	THA	11/15 76.39
T3	McILROY Rory	IRL	11/15 76.39
T3	SIMPSON Webb	USA	11/15 76.39
T3	WIESBERGER Bernd	AUT	11/15 76.39
T7	GARCIA Sergio	ESP	16/21 75.00
T7	KARLSSON Robert	SWE	16/21 75.00
9	3 tied for 9 <sup>th</sup> place		9/12 74.97

**Scrambling**

Rank	Name	NOC Code	%
1	BOURDY Gregory	FRA	6/7 85.71
2	YANG Ye	KOR	4/5 80.00
T3	AIKEN Thomas	RSA	7/9 77.78
T3	WOODS Tiger	USA	7/9 77.78
T5	BJORN Thomas	DEN	6/8 75.00
T5	ILONEN Mikko	FIN	6/8 75.00
7	CABRERA Angel	ARG	5/7 71.43
T8	CLARKE Darren	IRL	6/9 66.67
T8	WADE John	AUS	6/9 66.67
10	COETZEE George	RSA	5/8 62.50

**Sand Saves**

Rank	Name	NOC Code	%
T1	FISHER Oliver	GBR	6/7 85.71
T1	JEFFRESS Steven	AUS	6/7 85.71
T1	KIM Hyung-Sung	KOR	6/7 85.71
T1	LAWRIE Paul	GBR	6/7 85.71
T1	McDOWELL Graeme	IRL	6/7 85.71
T6	BOURDY Gregory	FRA	3/4 75.00
T6	DAVIS Brian	GBR	3/4 75.00
T6	ILONEN Mikko	FIN	6/8 75.00
T6	QUIROS Alvaro	ESP	6/8 75.00
T6	VILLEGAS Camilo	COL	6/8 75.00

**Strokes Gained - Putting**

Rank	Name	NOC Code	Gained
1	WIESBERGER Bernd	AUT	2.022
2	BROWN Mark	NZL	1.760
3	COETZEE George	RSA	1.717
4	JACOBSON Fredrik	SWE	1.652
5	McILROY Rory	IRL	1.591
6	WU Ashun	CHN	1.549
7	JIMENEZ Miguel Angel	ESP	1.509
8	CABRERA Angel	ARG	1.508
9	ELS Ernie	RSA	1.412
10	INOUE Makoto	JPN	1.320

**TOP TEN PLAYERS STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**As of 11 AUG 2016**

**Strokes Gained - Tee to Green****Proximity to Hole**

Rank	Name	NOC Code	Gained	Rank	Name	NOC Code	DTP (m / ft in)
1	BOURDY Gregory	FRA	5.662	1	JAIDEE Thongchai	THA	8.1 / 26'1"
2	YANG Ye	KOR	5.256	2	SIMPSON Webb	USA	8.3 / 27'6"
3	AIKEN Thomas	RSA	5.014	3	WOODS Tiger	USA	8.8 / 29'0"
4	WIRATCHANT Thaworn	THA	4.799	4	KARLSSON Robert	SWE	8.8 / 29'1"
5	BJORN Thomas	DEN	4.583	5	GOYA Tano	ARG	8.9 / 29'3"
6	WADE John	AUS	4.476	6	MOLINARI Francesco	ITA	8.9 / 29'5"
7	COLSAERTS Nicolas	BEL	4.424	7	APHIBARNRAT Kiradech	THA	9.0 / 29'9"
8	SPIETH Jordan	USA	4.412	8	CLARKE Darren	IRL	9.14 / 30'0"
9	DELAET Graham	CAN	4.368	9	TANIGUCHI Toru	JPN	9.1 / 30'1"
10	SCOTT Adam	AUS	4.365	10	MANASSERO Matteo	ITA	9.27 / 30'5"

**Total Birdies****Total Bogeys**

Rank	Name	NOC Code	Total	Rank	Name	NOC Code	Total
1	GARCIA Sergio	ESP	18	1	JACOBSON Fredrik	SWE	15
2	OLESEN Thorbjorn	DEN	18	10	BROWN Mark	NZL	14
3	HANSON Peter	SWE	17	T2	COETZEE George	RSA	12
4	KATAYAMA Shingo	JPN	16	T2	DELAET Graham	CAN	12
T5	BJORN Thomas	DEN	15	T2	FISHER Oliver	GBR	12
T5	CABRERA Angel	ARG	15	T2	KIM Hyung-Sung	KOR	12
T5	INOUE Makoto	JPN	15	T2	MANASSERO Matteo	ITA	12
T5	JEFFRESS Steven	AUS	15	T2	SCOTT Adam	AUS	12
T5	McILROY Rory	IRL	15	T2	VILLEGAS Camilo	COL	12
T5	WIESBERGER Bernd	AUT	15	T2	WADE John	AUS	12

**Note:**

How statistics are calculated:

- Driving Distance: The average number of metres/yards per measured drive. These drives are measured on two holes per round.
- Driving Accuracy: The percentage of time a tee shot comes to rest in the fairway (regardless of club).
- Greens in Regulation: The percentage of time a player was able to hit the green in regulation (greens hit in regulation/holes played).
- Scrambling: The percentage of time a player misses the green in regulation, but still makes par or better.
- Sand Saves: The percentage of time a player was able to get 'up and down' once in a greenside sand bunker (regardless of score).
- Strokes Gained - Putting: The number of putts a player takes from a specific distance is measured against a statistical baseline to determine the player's strokes gained or lost on a hole. The sum of the values for all holes played in a round minus the field average strokes gained/lost for the round is the player's Strokes gained/lost for that round. The sum of strokes gained for each round is divided by total rounds played.
- Strokes Gained - Tee to Green: The number of strokes a player has gained or lost versus the field for all shots taken from the tee until the ball is on the green.
- Proximity to Hole: The average distance the ball comes to rest from the hole after the player's approach shot.
- Total Birdies: The total birdies made for the event.
- Total Bogeys: The total bogeys made per round played.

**Legend:**

<b>DTP</b>	Distance to Pin	T	Two or more players share the same rank
------------	-----------------	---	---

## C85A1 - Top Ten Players Statistics - Round n

Description	Top ten players in each statistical category
Source	OC Technology
Sort by	1 - Statistics order (as in the sample) 2- Rank 3 - Family name 4 - Given name
Page break	Break at "Group = Tables (Sand Saves and Strokes Gained - Putting)" 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: DTP - Distance to Pin T - Two or more players share the same rank  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	Output will be dynamically updated at the end of each round

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>For driving distance</b>	--	Only top ten players will be displayed
7.1	Statistic name	M	Text
7.2 (n)	For each player	--	
7.2.1	Rank	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 or blank
7.2.5	Average drive	M	Distance format
8	<b>For driving accuracy</b>	--	Only top ten players will be displayed
8.1	Statistic name	M	Text
8.2 (n)	For each player	--	
8.2.1	Rank	M	Numeric
8.2.2	Family name	M	Text
8.2.3	Given name	M	Text
8.2.4	NOC code	M	Standard IOC NOC code or blank
8.2.5	Numerator and denominator of the percentage calculation	M	Numeric
8.2.6	Percentage	M	Percentage format
9	<b>For greens in regulation</b>	--	Only top ten players will be displayed
9.1	Statistic name	M	Text
9.2 (n)	For each player	--	
9.2.1	Rank	M	Numeric
9.2.2	Family name	M	Text
9.2.3	Given name	M	Text
9.2.4	NOC code	M	Standard IOC NOC code or blank
9.2.5	Numerator and denominator of the percentage calculation	M	Numeric
9.2.6	Percentage	M	Percentage format
10	<b>For scrambling</b>	--	Only top ten players will be displayed
10.1	Statistic name	M	Text
10.2 (n)	For each player	--	
10.2.1	Rank	M	Numeric

Level	Data Item	M/D	Comments
10.2.2	Family name	M	Text
10.2.3	Given name	M	Text
10.2.4	NOC code	M	Standard IOC NOC code or blank
10.2.5	Numerator and denominator of the percentage calculation	M	Numeric
10.2.6	Percentage	M	Percentage format
<b>11</b>	<b>For sand saves</b>	--	Only top ten players will be displayed
11.1	Statistic name	M	Text
11.2 (n)	For each player	--	
11.2.1	Rank	M	Numeric
11.2.2	Family name	M	Text
11.2.3	Given name	M	Text
11.2.4	NOC code	M	Standard IOC NOC code or blank
11.2.5	Numerator and denominator of the percentage calculation	M	Numeric
11.2.6	Percentage	M	Percentage format
<b>12</b>	<b>For strokes gained - putting and tee to green</b>	--	Only top ten players will be displayed
12.1	Statistic name	M	Text
12.2 (n)	For each player	--	
12.2.1	Rank	M	Numeric
12.2.2	Family name	M	Text
12.2.3	Given name	M	Text
12.2.4	NOC code	M	Standard IOC NOC code or blank
12.2.5	Gained	M	Numeric
<b>13</b>	<b>For proximity to hole</b>	--	Only top ten players will be displayed
13.1	Statistic name	M	Text
13.2 (n)	For each player	--	
13.2.1	Rank	M	Numeric
13.2.2	Family name	M	Text
13.2.3	Given name	M	Text
13.2.4	NOC code	M	Standard IOC NOC code or blank
13.2.5	DTP	M	Distance format
<b>14</b>	<b>For total birdies</b>	--	Only top ten players will be displayed
14.1	Statistic name	M	Text
14.2 (n)	For each player	--	
14.2.1	Rank	M	Numeric
14.2.2	Family name	M	Text
14.2.3	Given name	M	Text
14.2.4	NOC code	M	Standard IOC NOC code or blank
14.2.5	Total	M	Numeric
<b>15</b>	<b>For total bogeys</b>	--	Only top ten players will be displayed
15.1	Statistic name	M	Text
15.2 (n)	For each player	--	
15.2.1	Rank	M	Numeric
15.2.2	Family name	M	Text
15.2.3	Given name	M	Text
15.2.4	NOC code	M	Standard IOC NOC code or blank
15.2.5	Total	M	Numeric
<b>16</b>	<b>Note with static text</b>	M	Text
<b>17</b>	<b>Note for each predefined text</b>	--	
17.1	Predefined text	--	NOT APPLICABLE
<b>18</b>	<b>Legend</b>	--	
18.1	Abbreviation	Mc	Code
18.2	Description of abbreviation	Mc	Text
<b>19</b>	<b>Free text</b>	Ma	Text

**CUMULATIVE TOP TEN PLAYERS STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 12 AUG 2016

AFTER ROUND 3

**Driving Distance**

Rank	Name	NOC Code	Average (m / yd)
1	BOURDY Gregory	FRA	297.0 / 324.2
2	GOYA Tano	ARG	293.8 / 321.1
3	COLSAERTS Nicolas	BEL	290.3 / 317.1
4	WU Ashun	CHN	298.6 / 326.2
5	QUIROS Alvaro	ESP	289.0 / 316.0
6	VILLEGAS Camilo	COL	285.7 / 312.1
7	KATAYAMA Shingo	JPN	285.2 / 311.3
8	JACOBSON Fredrik	SWE	285.1 / 311.2
9	MANASSERO Matteo	ITA	284.5 / 311.1
10	2 tied for 10 <sup>th</sup> place		284.4 / 311.0

**Driving Accuracy**

Rank	Name	NOC Code	%
1	VILLEGAS Camilo	COL	10/14 73.21
2	DAVIS Brian	GBR	11/15 71.43
3	TANIGUCHI Toru	JPN	6/9 69.64
T4	DELAET Graham	CAN	7/10 67.86
T4	ELS Ernie	RSA	7/10 67.86
T4	SCOTT Adam	AUS	7/10 67.86
T7	FISHER Oliver	GBR	8/12 66.07
T7	MOLINARI Francesco	ITA	8/12 66.07
T7	OLESEN Thorbjorn	DEN	8/12 66.07
10	ILONEN Mikko	FIN	4/7 64.29

**Greens in Regulation**

Rank	Name	NOC Code	%
1	JIMENEZ Miguel	ESP	14/18 79.17
2	HANSON Peter	SWE	15/19 77.78
T3	JAIDEE Thongchai	THA	11/15 76.39
T3	McILROY Rory	IRL	11/15 76.39
T3	SIMPSON Webb	USA	11/15 76.39
T3	WIESBERGER Bernd	AUT	11/15 76.39
T7	GARCIA Sergio	ESP	16/21 75.00
T7	KARLSSON Robert	SWE	16/21 75.00
9	3 tied for 9 <sup>th</sup> place		9/12 74.97

**Scrambling**

Rank	Name	NOC Code	%
1	BOURDY Gregory	FRA	6/7 85.71
2	YANG Ye	KOR	4/5 80.00
T3	AIKEN Thomas	RSA	7/9 77.78
T3	WOODS Tiger	USA	7/9 77.78
T5	BJORN Thomas	DEN	6/8 75.00
T5	ILONEN Mikko	FIN	6/8 75.00
7	CABRERA Angel	ARG	5/7 71.43
T8	CLARKE Darren	IRL	6/9 66.67
T8	WADE John	AUS	6/9 66.67
10	COETZEE George	RSA	5/8 62.50

**Sand Saves**

Rank	Name	NOC Code	%
T1	FISHER Oliver	GBR	6/7 85.71
T1	JEFFRESS Steven	AUS	6/7 85.71
T1	KIM Hyung-Sung	KOR	6/7 85.71
T1	LAWRIE Paul	GBR	6/7 85.71
T1	McDOWELL Graeme	IRL	6/7 85.71
T6	BOURDY Gregory	FRA	3/4 75.00
T6	DAVIS Brian	GBR	3/4 75.00
T6	ILONEN Mikko	FIN	6/8 75.00
T6	QUIROS Alvaro	ESP	6/8 75.00
T6	VILLEGAS Camilo	COL	6/8 75.00

**Strokes Gained - Putting**

Rank	Name	NOC Code	Gained
1	WIESBERGER Bernd	AUT	2.022
2	BROWN Mark	NZL	1.760
3	COETZEE George	RSA	1.717
4	JACOBSON Fredrik	SWE	1.652
5	McILROY Rory	IRL	1.591
6	WU Ashun	CHN	1.549
7	JIMENEZ Miguel Angel	ESP	1.509
8	CABRERA Angel	ARG	1.508
9	ELS Ernie	RSA	1.412
10	INOUE Makoto	JPN	1.320

**CUMULATIVE TOP TEN PLAYERS STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 13 AUG 2016

**Strokes Gained - Tee to Green**

Rank	Name	NOC Code	Gained
1	BOURDY Gregory	FRA	5.662
2	YANG Ye	KOR	5.256
3	AIKEN Thomas	RSA	5.014
4	WIRATCHANT Thaworn	THA	4.799
5	BJORN Thomas	DEN	4.583
6	WADE John	AUS	4.476
7	COLSAERTS Nicolas	BEL	4.424
8	SPIETH Jordan	USA	4.412
9	DELAET Graham	CAN	4.368
10	SCOTT Adam	AUS	4.365

**Proximity to Hole**

Rank	Name	NOC Code	DTP (m / ft in)
1	JAIDEE Thongchai	THA	8.1 / 26'1"
2	SIMPSON Webb	USA	8.3 / 27'6"
3	WOODS Tiger	USA	8.8 / 29'0"
4	KARLSSON Robert	SWE	8.8 / 29'1"
5	GOYA Tano	ARG	8.9 / 29'3"
6	MOLINARI Francesco	ITA	8.9 / 29'5"
7	APHIBARNRAT Kiradech	THA	9.0 / 29'9"
8	CLARKE Darren	IRL	9.14 / 30'0"
9	TANIGUCHI Toru	JPN	9.1 / 30'1"
10	MANASSERO Matteo	ITA	9.27 / 30'5"

**Total Birdies**

Rank	Name	NOC Code	Total
1	GARCIA Sergio	ESP	18
2	OLESEN Thorbjorn	DEN	18
3	HANSON Peter	SWE	17
4	KATAYAMA Shingo	JPN	16
T5	BJORN Thomas	DEN	15
T5	CABRERA Angel	ARG	15
T5	INOUE Makoto	JPN	15
T5	JEFFRESS Steven	AUS	15
T5	McILROY Rory	IRL	15
T5	WIESBERGER Bernd	AUT	15

**Total Bogeys**

Rank	Name	NOC Code	Total
1	JACOBSON Fredrik	SWE	15
10	BROWN Mark	NZL	14
T2	COETZEE George	RSA	12
T2	DELAET Graham	CAN	12
T2	FISHER Oliver	GBR	12
T2	KIM Hyung-Sung	KOR	12
T2	MANASSERO Matteo	ITA	12
T2	SCOTT Adam	AUS	12
T2	VILLEGRAS Camilo	COL	12
T2	WADE John	AUS	12

**Note:**

How statistics are calculated:

- Driving Distance: The average number of metres/yards per measured drive. These drives are measured on two holes per round.
- Driving Accuracy: The percentage of time a tee shot comes to rest in the fairway (regardless of club).
- Greens in Regulation: The percentage of time a player was able to hit the green in regulation (greens hit in regulation/holes played).
- Scrambling: The percentage of time a player misses the green in regulation, but still makes par or better.
- Sand Saves: The percentage of time a player was able to get 'up and down' once in a greenside sand bunker (regardless of score).
- Strokes Gained - Putting: The number of putts a player takes from a specific distance is measured against a statistical baseline to determine the player's strokes gained or lost on a hole. The sum of the values for all holes played in a round minus the field average strokes gained/lost for the round is the player's Strokes gained/lost for that round. The sum of strokes gained for each round is divided by total rounds played.
- Strokes Gained - Tee to Green: The number of strokes a player has gained or lost versus the field for all shots taken from the tee until the ball is on the green.
- Proximity to Hole: The average distance the ball comes to rest from the hole after the player's approach shot.
- Total Birdies: The total birdies made for the event.
- Total Bogeys: The total bogeys made per round played.

**Legend:**

<b>DTP</b>	Distance to Pin	T	Two or more players share the same rank
------------	-----------------	---	---

## C85A2 - Cumulative Top Ten Players Statistics

Description	Cumulative top ten players in each statistical category
Source	OC Technology
Sort by	1 - Statistics order 2 - Rank 3 - Family name 4 - Given name
Page break	Break at "Group = Tables (Sand Saves and Strokes Gained - Putting) " 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: DTP - Distance to Pin T - Two or more players share the same rank  To be displayed at the bottom of the last page.
IRM rules	See Appendix C - Rules for Data Formats and Presentation
Comments	Output will be dynamically updated at the end of each round.  Subtitle: "AFTER ROUND n": - Replace by "FINAL" on the final version - Subtitle in case a round is interrupted: "AFTER ROUND 2 AND ROUND 3 (PARTIAL)"

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Subtitle</b>	M	Text
8	<b>For driving distance</b>	--	Only top ten players will be displayed
8.1	Statistic name	M	Text
8.2 (n)	For each player	--	
8.2.1	Rank	M	Numeric
8.2.2	Family name	M	Text
8.2.3	Given name	M	Text
8.2.4	NOC code	M	Standard IOC NOC code or blank
8.2.5	Average drive	M	Distance format
9	<b>For driving accuracy</b>	--	Only top ten players will be displayed
9.1	Statistic name	M	Text
9.2 (n)	For each player	--	
9.2.1	Rank	M	Numeric
9.2.2	Family name	M	Text
9.2.3	Given name	M	Text
9.2.4	NOC code	M	Standard IOC NOC code or blank
9.2.5	Numerator and denominator of the percentage calculation	M	Numeric
9.2.6	Percentage	M	Percentage format
10	<b>For greens in regulation</b>	--	Only top ten players will be displayed
10.1	Statistic name	M	Text
10.2 (n)	For each player	--	
10.2.1	Rank	M	Numeric
10.2.2	Family name	M	Text
10.2.3	Given name	M	Text
10.2.4	NOC code	M	Standard IOC NOC code or blank
10.2.5	Numerator and denominator of the percentage calculation	M	Numeric

Level	Data Item	M/D	Comments
10.2.6	Percentage	M	Percentage format
<b>11</b>	<b>For scrambling</b>	--	Only top ten players will be displayed
11.1	Statistic name	M	Text
11.2 (n)	For each player	--	
11.2.1	Rank	M	Numeric
11.2.2	Family name	M	Text
11.2.3	Given name	M	Text
11.2.4	NOC code	M	Standard IOC NOC code or blank
11.2.5	Numerator and denominator of the percentage calculation	M	Numeric
11.2.6	Percentage	M	Percentage format
<b>12</b>	<b>For sand saves</b>	--	Only top ten players will be displayed
12.1	Statistic name	M	Text
12.2 (n)	For each player	--	
12.2.1	Rank	M	Numeric
12.2.2	Family name	M	Text
12.2.3	Given name	M	Text
12.2.4	NOC code	M	Standard IOC NOC code or blank
12.2.5	Numerator and denominator of the percentage calculation	M	Numeric
12.2.6	Percentage	M	Percentage format
<b>13</b>	<b>For strokes gained - putting and tee to green</b>	--	Only top ten players will be displayed
13.1	Statistic name	M	Text
13.2 (n)	For each player	--	
13.2.1	Rank	M	Numeric
13.2.2	Family name	M	Text
13.2.3	Given name	M	Text
13.2.4	NOC code	M	Standard IOC NOC code or blank
13.2.5	Gained	M	Numeric
<b>14</b>	<b>For proximity to hole</b>	--	Only top ten players will be displayed
14.1	Statistic name	M	Text
14.2 (n)	For each player	--	
14.2.1	Rank	M	Numeric
14.2.2	Family name	M	Text
14.2.3	Given name	M	Text
14.2.4	NOC code	M	Standard IOC NOC code or blank
14.2.5	DTP	M	Distance format
<b>15</b>	<b>For total birdies</b>	--	Only top ten players will be displayed
15.1	Statistic name	M	Text
15.2 (n)	For each player	--	
15.2.1	Rank	M	Numeric
15.2.2	Family name	M	Text
15.2.3	Given name	M	Text
15.2.4	NOC code	M	Standard IOC NOC code or blank
15.2.5	Total	M	Numeric
<b>16</b>	<b>For total bogeys</b>	--	Only top ten players will be displayed
16.1	Statistic name	M	Text
16.2 (n)	For each player	--	
16.2.1	Rank	M	Numeric
16.2.2	Family name	M	Text
16.2.3	Given name	M	Text
16.2.4	NOC code	M	Standard IOC NOC code or blank
16.2.5	Total	M	Numeric
<b>17</b>	<b>Note with static text</b>	M	Text
<b>18</b>	<b>Note for each predefined text</b>	--	
18.1	Predefined text	--	NOT APPLICABLE
<b>19</b>	<b>Legend</b>	--	
19.1	Abbreviation	Mc	Code
19.2	Description of abbreviation	Mc	Text
<b>20</b>	<b>Free text</b>	Ma	Text

**COURSE STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 13 AUG 2016

**Total for Round 4 Posting 70 Scores**

Hole	Par	Difficulty Rank	Average	Average Over/ Under Par	Double Eagles	Eagles	Birdies	Pars	Bogeys	Double Bogeys	Triple Bogeys or worse	Min.	Max.
1	4	16	3.986	-0.014	0	0	10	51	9	0	0	3	5
2	3	9	3.114	0.114	0	0	5	52	13	0	0	2	4
3	4	6	4.157	0.157	0	0	8	44	17	1	0	3	6
4	4	12	4.057	0.057	0	0	12	44	12	2	0	3	6
5	3	14	3.000	0.000	0	0	12	49	6	3	0	2	5
6	4	8	4.114	0.114	0	0	9	48	11	0	2	3	7
7	5	18	4.414	-0.586	0	8	32	24	5	1	0	3	7
8	4	3	4.329	0.329	0	0	3	43	22	2	0	3	6
9	4	11	4.086	0.086	0	0	11	45	11	3	0	3	6
<b>OUT</b>	<b>35</b>		<b>35.257</b>		<b>0</b>	<b>8</b>	<b>102</b>	<b>400</b>	<b>106</b>	<b>12</b>	<b>2</b>		
10	4	14	4.000	0.000	0	0	11	49	9	1	0	3	6
11	4	10	4.100	0.100	0	0	14	40	12	3	1	3	7
12	4	12	4.057	0.057	0	0	6	55	8	1	0	3	6
13	3	17	2.857	-0.143	0	0	16	48	6	0	0	2	4
14	4	1	4.471	0.471	0	0	2	44	15	7	2	3	7
15	4	4	4.257	0.257	0	0	6	42	20	2	0	3	6
16	5	7	5.129	0.129	0	1	15	34	15	4	1	3	8
17	3	5	33243	0.243	0	0	4	49	13	4	0	2	5
18	4	2	4.443	0.443	0	0	2	38	27	3	0	3	6
<b>IN</b>	<b>35</b>		<b>36.557</b>		<b>0</b>	<b>1</b>	<b>76</b>	<b>399</b>	<b>125</b>	<b>25</b>	<b>4</b>		
<b>TOTAL</b>	<b>70</b>		<b>71.814</b>		<b>0</b>	<b>9</b>	<b>178</b>	<b>799</b>	<b>231</b>	<b>37</b>	<b>6</b>		

**Round 4**

Rounds Below 70	16
Rounds Below Par	16
Rounds Par and Below	26
Rounds At Even Par	10
Rounds Over Par	44
Rounds 80 and Over	0

**COURSE STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 13 AUG 2016

**Cumulative Totals Thru Round 4 Posting 465 Scores**

Hole	Par	Difficulty Rank	Average	Average Over/ Under Par	Double Eagles	Eagles	Birdies	Pars	Bogeys	Double Bogeys	Triple Bogeys or worse	Min.	Max.
1	4	12	3.935	-0.065	0	1	72	349	42	1	0	2	6
2	3	9	3.069	0.069	0	0	48	339	76	2	0	2	5
3	4	5	4.163	0.163	0	0	58	299	85	20	3	3	7
4	4	11	3.991	-0.009	0	0	85	309	61	10	0	3	6
5	3	14	2.905	-0.095	0	0	90	333	38	4	0	2	5
6	4	7	4.125	0.125	0	0	59	304	90	9	3	3	7
7	5	18	4.458	-0.542	0	23	229	193	17	3	0	3	7
8	4	4	4.185	0.185	0	0	39	310	107	9	0	3	6
9	4	10	4.013	0.013	0	0	77	321	52	14	1	3	7
<b>OUT</b>	<b>35</b>		<b>34.845</b>		<b>0</b>	<b>24</b>	<b>757</b>	<b>2757</b>	<b>568</b>	<b>72</b>	<b>7</b>		
10	4	14	3.905	-0.095	0	0	94	324	44	3	0	3	6
11	4	13	3.918	-0.082	0	0	108	300	46	9	2	3	7
12	4	8	4.080	0.080	0	0	63	315	77	7	3	3	7
13	3	17	2.880	-0.120	0	0	103	317	43	2	0	2	5
14	4	2	4.256	0.256	0	1	42	293	103	19	7	2	8
15	4	1	4.275	0.275	0	0	35	285	130	12	3	3	7
16	5	16	4.882	-0.118	0	4	131	258	61	10	1	3	8
17	3	6	3.142	0.142	0	0	47	323	78	16	1	2	6
18	4	3	4.230	0.230	0	1	39	296	111	17	1	2	7
<b>IN</b>	<b>35</b>		<b>35.568</b>		<b>0</b>	<b>6</b>	<b>662</b>	<b>2711</b>	<b>693</b>	<b>95</b>	<b>18</b>		
<b>TOTAL</b>	<b>70</b>		<b>70.413</b>		<b>0</b>	<b>30</b>	<b>1419</b>	<b>5468</b>	<b>1261</b>	<b>167</b>	<b>25</b>		

	Round 1	Round 2	Round 3	Round 4	Total
<b>Rounds Below 70</b>	76	55	29	16	176
<b>Rounds Below Par</b>	76	55	29	16	176
<b>Rounds Par and Below</b>	97	91	50	26	264
<b>Rounds At Even Par</b>	21	36	21	10	88
<b>Rounds Over Par</b>	59	65	33	44	201
<b>Rounds 80 and Over</b>	0	1	0	0	1

**Legend:**

Max. Maximum

Min. Minimum

## C85B - Course Statistics

Description	Summary for each hole on the course
Source	OC Technology
Sort by	None
Page break	Break at "Group = Total for Round 4" 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: Max. - Maximum Min. - Minimum  To be displayed at the bottom of the last page.
IRM rules	None
Comments	None

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	Date - in the format defined in the OC Look and Feel standard
7	<b>For current round</b>	--	
7.1	Subtitle - Total for round "n" posting 70 scores	M	Numeric
7.2	For each hole and totals	--	Totals shown in bold text
7.2.1	Par	M	Numeric
7.2.2	Difficulty rank	Mc	Numeric - not for totals
7.2.3	Average	M	Numeric
7.2.4	Average over/under par	Mc	Numeric - not for totals
7.2.5	Double eagles	M	Numeric
7.2.6	Eagles	M	Numeric
7.2.7	Birdies	M	Numeric
7.2.8	Pars	M	Numeric
7.2.9	Bogeys	M	Numeric
7.2.10	Double bogeys	M	Numeric
7.2.11	Triple bogeys or worse	M	Numeric
7.2.12	Min	Mc	Numeric - not for totals
7.2.13	Max	Mc	Numeric - not for totals
7.3	Round statistics	--	
7.3.1	Rounds below 70	M	Numeric
7.3.2	Rounds below par	M	Numeric
7.3.3	Rounds par and below	M	Numeric
7.3.4	Rounds at even par	M	Numeric
7.3.5	Rounds over par	M	Numeric
7.3.6	Rounds 80 and over	M	Numeric
8	<b>For cumulative rounds</b>	--	
8.1	Subtitle - Cumulative Totals Thru Round 4 Posting 465 Scores	M	Numeric
8.2	For each hole and totals	--	Totals shown in bold text
8.2.1	Par	M	Numeric
8.2.2	Difficulty rank	Mc	Numeric - not for totals
8.2.3	Average	M	Numeric
8.2.4	Average over/under par	Mc	Numeric - not for totals

Level	Data Item	M/D	Comments
8.2.5	Double eagles	M	Numeric
8.2.6	Eagles	M	Numeric
8.2.7	Birdies	M	Numeric
8.2.8	Pars	M	Numeric
8.2.9	Bogeys	M	Numeric
8.2.10	Double bogeys	M	Numeric
8.2.11	Triple bogeys or worse	M	Numeric
8.2.12	Min	Mc	Numeric - not for totals
8.2.13	Max	Mc	Numeric - not for totals
8.3	Round statistics	--	
8.3.1	For each round and total	--	
8.3.1.1	Rounds below 70	M	Numeric
8.3.1.2	Rounds below par	M	Numeric
8.3.1.3	Rounds par and below	M	Numeric
8.3.1.4	Rounds at even par	M	Numeric
8.3.1.5	Rounds over par	M	Numeric
8.3.1.6	Rounds 80 and over	M	Numeric
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11(n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Text
11.2	Description of abbreviation	Ma	Text
12	<b>Free text</b>	Ma	Text

**PLAYER STATISTICS SUMMARY**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00**

**GARCIA Sergio (ESP)**

Starting on hole 1  
Tee Time: 7:50

**Scorecard Summary**

Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In Total
Par	4	3	4	4	3	4	5	4	5	36	5	4	4	3	4	4	5	3	4	36 72
Metres	419	202	483	394	159	410	496	421	390	3374	398	295	416	165	371	461	499	181	392	3178 6552
Yardage	458	221	528	431	174	448	542	461	427	3690	435	323	455	180	406	504	546	198	429	3479 7166

Round 2	4	4	4	(3)	(2)	4	(4)	4	5	34	5	(3)	4	3	5	4	5	3	4	36 70
-5	-3	-2	-2	-3	-4	-4	-5	-5	-5		-5	-6	-6	-6	-5	-5	-5	-5		
Round 1	4	3	4	4	(2)	(3)	5	(3)	5	33	5	(3)	5	4	(3)	5	(4)	3	4	36 69
-3	0	0	0	0	-1	-2	0	-1	0		0	-1	-1	+1	-1	+1	-1	0	0	

**PLAYER STATISTICS SUMMARY****GOLF****MEN'S INDIVIDUAL STROKE PLAY****ROUND 2**

OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00

**GARCIA Sergio (ESP) (continuation)****Statistics Summary**

Fairways Hit															Rank: T4						
Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
Cumulative	2/2	-	2/2	1/2	-	0/2	2/2	1/2	1/2	9/14	2/2	2/2	2/2	-	1/2	2/2	1/2	-	2/2	12/14	21/28
Round 2	Y-L	-	Y-R	Y-L	-	N-R	Y-R	N-R	Y-L	5/7	Y-L	Y-L	Y-L	-	N-L	Y-R	N-R	-	Y-R	5/7	10/14
Round 1	Y-L	-	Y-L	N	-	N-L	Y-R	Y-R	N	4/7	Y-L	Y-R	Y-L	-	Y-L	Y-R	Y-R	-	Y-R	7/7	11/14
Greens in Regulation															Rank: T68						
Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
Cumulative	2/2	0/2	2/2	1/2	2/2	2/2	2/2	2/2	0/2	13/18	0/2	2/2	2/2	1/2	1/2	1/2	1/2	1/2	1/2	10/18	23/26
Round 2	Y	N	Y	Y	Y	Y	Y	Y	S	7/9	S	Y	Y	Y	N	Y	S	S	S	4/9	11/18
Round 1	Y	S	Y	S	Y	Y	Y	Y	S	6/9	S	Y	Y	N	Y	N	Y	Y	Y	6/9	12/18
Putts															Rank: T3			Putts/GIR Rank: 6			
Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
Cumulative	4	2	4	2	2	3	3	3	2	25	2	2	5	4	3	4	2	3	3	28	53
Round 2	2	1	2	1	1	2	1	2	1	13	1	1	2	2	2	2	1	1	1	13	26
Round 1	2	1	2	1	1	1	2	1	1	12	1	1	3	2	1	2	1	2	2	15	27
Sand Saves															Rank: T41						
Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
Cumulative	-	0/1	-	-	-	-	1/1	-	-	1/2	-	-	-	-	0/1	-	-	1/1	-	1/2	2/4
Round 2	-	N	-	-	-	-	Y	-	-	1/2	-	-	-	-	N	-	-	Y	-	1/2	2/4
Round 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

**PLAYER STATISTICS SUMMARY**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00**

**GARCIA Sergio (ESP) (continuation)**

**Distance Summary**

Driving Distance												Rank: T68			2 Measured Drives: 261.2 / 284.5 - 63 / 69						
Hole	1	2	3	4	5	6	7	8	9	Avg.	10	11	12	13	14	15	16	17	18	Avg.	Avg.
Cumulative (m)	263.0	-	285.0	250.0	-	256.0	267.5	253.0	230.0	258.0	234.0	234.0	268.0	-	236.0	243.0	239.0	-	244.0	243.0	250.0
	287.2	-	311.2	273.1	-	279.3	292.2	273.2	251.1	282.4	255.3	255.3	293.0	-	258.0	265.2	261.1	-	266.2	265.2	273.1
Round 1 (m)	269.0	-	282.5	265.0	-	261.0	270.0	249.0	235.0	261.5	223.0	217.0	276.0	-	234.0	250.0	230.0	-	242.0	239.0	250.0
	294.0	-	308.2	289.2	-	285.1	295.0	272.1	256.3	285.3	243.3	237.1	301.2	-	255.3	273.1	251.1	-	264.2	262.1	273.1
Round 2 (m)	259.0	-	287.0	234.0	-	251.0	265.0	257.0	226.0	254.0	244.0	251.5	260.0	-	239.0	237.0	248.0	-	246.0	246.0	250.0
	283.0	-	313.3	255.3	-	274.1	289.2	281.0	247.0	277.2	266.2	275.0	284.1	-	261.1	259.0	271.1	-	269.0	269.0	273.1
Strokes Gained - Tee to Green												Rank: T63									
Hole	1	2	3	4	5	6	7	8	9	Avg.	10	11	12	13	14	15	16	17	18	Avg.	Avg.
Cumulative	5.043	4.494	5.546	4.130	4.493	5.438	5.123	5.223	4.171	4.841	4.944	5.778	5.724	4.831	5.423	4.455	5.556	5.945	5.483	5.352	7.782
Round 2	5.562	4.327	5.424	3.543	5.437	5.438	5.673	4.784	3.712	4.881	5.324	4.989	6.053	5.032	5.436	4.563	5.433	5.467	6.434	5.413	7.853
Round 1	4.535	4.675	5.676	4.675	3.567	5.438	4.572	5.675	4.561	4.812	4.577	6.563	5.434	4.645	5.423	4.353	5.673	6.439	4.532	5.291	7.706
Approach Shot Distance to Pin												Rank: T58									
Hole	1	2	3	4	5	6	7	8	9	Avg.	10	11	12	13	14	15	16	17	18	Avg.	Avg.
Cumulative (ft in)	6.7	16.9	6.1	7.8	2.8	5.8	26.8	6.8	10.5	10.0	11.8	4.2	9.8	10.3	12.4	15.5	5.3	14.6	16.8	11.2	10.6
	21'1"	55'5"	20'0"	25'7"	9'3"	19'2"	87'11"	22'4"	34'6"	32'1"	38'1"	13'8"	32'1"	33'9"	40'1"	51'0"	17'6"	47'1"	55'1"	36'9"	34'9"
Round 1 (ft in)	9.4	11	8.8	1.2	4.9	4.3	20.5	8.4	7.7	8.5	11.1	3.3	5.8	6.0	21.8	11.4	9.1	17.3	3.6	11.2	9.8
	30'1"	36'0"	28'1"	4'0"	16'0"	14'0"	67'3"	27'9"	25'5"	27'1"	36'5"	10'9"	18'1"	19'8"	71'7"	37'6"	29'1"	56'8"	494"	36'9"	32'3"
Round 2 (ft in)	3.9	22.8	3.4	14.3	0.8	7.4	33.1	5.1	13.3	11.5	12.6	5.0	13.8	14.6	3.1	19.6	1.5	11.9	18.5	11.2	11.4
	12'9"	74'9"	11'1"	47'1"	2'6"	24'3"	108'7"	16'1"	43'6"	37'1"	41'3"	16'6"	45'2"	47'1"	10'1"	64'5"	5'1"	39'1"	60'9"	36'8"	37'4"

**PLAYER STATISTICS SUMMARY****GOLF****MEN'S INDIVIDUAL STROKE PLAY****ROUND 2**

OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00

**GARCIA Sergio (ESP) (continuation)**

Putting Analysis - Putts Made Distance													Rank: T17								
Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
Cumulative (m) (ft in)	1.1 3'6"	1.0 3'4"	0.7 2'3"	0.9 2'11"	2.8 9'3"	3.9 12'8"	1.1 3'9"	3.0 9'1"	0.7 2'3"	1.7 5'6"	1.1 3'7"	4.2 13'8"	0.4 1'3"	0.9 2'11"	1.6 5'4"	0.2 0'9"	1.2 4'1"	1.3 4'5"	1.3 4'3"	1.3 4'5"	1.5 5'0"
Round 1 (m) (ft in)	1.3 4'4"	0.1 0'5"	1.0 3'3"	1.2 4'0"	4.9 16'0"	0.3 1'1"	1.6 5'5"	0.8 2'9"	0.4 1'5"	1.3 4'4"	0.4 1'4"	3.3 10'9"	0.4 1'4"	1.1 3'8"	0.1 0'6"	0.3 1'2"	0.9 3'1"	2.3 7'6"	1.5 4'1"	1.2 3'1"	1.2 4'1"
Round 2 (m) (ft in)	0.8 2'7"	1.9 6'2"	0.4 1'3"	0.5 1'1"	0.8 2'6"	7.4 24'3"	0.6 2'0"	5.2 16'1"	0.9 3'0"	2.0 6'9"	1.7 5'9"	5.0 16'6"	0.3 1'2"	0.6 2'1"	3.0 10'1"	0.1 0'4"	1.5 5'1"	0.4 1'4"	1.1 3'8"	1.5 5'1"	1.8 5'1"
Putting Analysis - Putts Gained													Rank: 4								
Hole	1	2	3	4	5	6	7	8	9	Out	10	11	12	13	14	15	16	17	18	In	Total
Cumulative	0.029	0.372	0	0.11	0.769	0.88	0.383	0.747	0.048	3.338	0.266	1.35	0	0.02	0.609	0.045	0.379	0.476	0.449	3.568	6.907
Round 2	0.03	0.025	-0.05	0.11	0.769	-0.168	0.383	-0.053	-0.006	1.317	0.002	-0.562	-0.087	0.067	-0.128	0.045	0.126	0.468	0.235	1.437	2.754
Round 1	0.205	-0.346	-0.271	0.028	-0.017	-0.88	0.347	-0.747	0.048	2.022	0.266	0.761	0.867	0.02	0.609	-0.209	0.253	0.008	0.214		

**PLAYER STATISTICS SUMMARY**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 2**  
**OLYMPIC GOLF COURSE THU 11 AUG 2016 START TIME 7:00**

**GARCIA Sergio (ESP) (continuation)**

<b>Putting Analysis - Distance Analysis (m / ft in)</b>							<b>Rank: T17</b>
Cumulative	Longest:	<1 / 3'3": 18/18	1 - 1.5 / 3'3" - 4'1": 7/7	1.5 - 2 / 4'1" - 6'6": 4/5	2 - 3 / 6'6" - 9'1": 1/2	1.2 - 2.5 / 3'1" - 8'2": 7/8	
	Total:	54.56 / 179'4"	<3 / 9'10": 16/16	3 - 4.5 / 9'1" - 14'9": 2/6	4.5 - 6 / 14'9" - 19'8": 3/6	6 - 7.5 / 19'8" - 24'7": 1/1	7.5 / 24'7": 0/8
Round 2	Longest:	4.88 / 16'0" (Hole 5)	<1 / 3'3": 8/8	1 - 1.5 / 3'3" - 4'1": 6/6	1.5 - 2 / 4'1" - 6'6": 1/4	2 - 3 / 6'6" - 9'1": 1/1	1.2 - 2.5 / 3'1" - 8'2": 4/4
	Total:	21.95 / 72'1"	<3 / 9'1": 16/16	3 - 4.5 / 9'1" - 14'9": 1/2	4.5 - 6 / 14'9" - 19'8": 1/4	6 - 7.5 / 19'8" - 24'7": --	7.5 / 24'7": 0/4
Round 1	Longest:	7.4 / 24'3" (Hole 6)	<1 / 3'3": 10/10	1 - 1.5 / 3'3" - 4'1": 1/1	1.5 - 2 / 4'1" - 6'6": 3/4	2 - 3 / 6'6" - 9'1": 0/1	1.2 - 2.5 / 3'1" - 8'2": 3/4
	Total:	32.46 / 106'6"	<3 / 9'1": 14/16	3 - 4.5 / 9'1" - 14'9": 1/4	4.5 - 6 / 14'9" - 19'8": 2/2	6 - 7.5 / 19'8" - 24'7": 1/1	7.5 / 24'7": 0/4

<b>Legend:</b>							
Avg.	Average	N	No, did not hit fairway or green in regulation	N	Missed green in regulation and made worse than par (green in regulation table)		
L	Hit or missed fairway left	R	Hit or missed fairway right	S	Missed green In regulation but saved par		
T	Two or more players share the same rank	Y	Yes, hit fairway or green in regulation		Birdie		
<input type="checkbox"/>	Bogey						

## C85C - Player Statistics Summary

Description	Graphical representation of the player's cumulative scorecard, as well as key statistical information for that player
Source	OC Technology
Sort by	None
Page break	Break at "Group = Table (Scorecard, Statistics Summary) " on a new page with repeated output headings and column headings Within distance summary, break at "Group = Putting Analysis - Putts Gained"
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	<p>Use the following description for abbreviations which appear in the output:</p> <p>Avg. - Average      N - No, did not hit fairway or green in regulation      N - Missed green in regulation and made worse than par (green in regulation table)      L - Hit or missed fairway left      R - Hit or missed fairway right      S - Missed green in regulation but saved par      T - Two or more players share the same rank      Y - Yes, hit fairway or green in regulation</p> <p><input type="circle"/> - Birdie  <input type="square"/> - Bogey  <input checked="" type="square"/> - Double Bogey or worse  <input checked="" type="circle"/> - Eagle or better</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	One output per player. A new version of this output is produced after each round.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Player information</b>	--	
7.1	Family name	M	Text
7.2	Given name	M	Text
7.3	NOC code	M	Standard IOC NOC code
8	<b>Subtitles - Starting on hole 1 Tee time "HH:MM"</b>	M	Time - in the format defined in the OC Look and Feel standard
9	<b>Scorecard summary</b>	--	
9.1	For each hole and totals	--	Totals in bold text
9.1.1	Par	M	Numeric
9.1.2	Metres	M	Numeric
9.1.3	Yardage	M	Numeric
9.1.4	For each finished round	--	
9.1.4.1	Score	M	Numeric - totals shown in bold text
9.1.4.2	Par total	M	Par format - not for totals
9.1.4.3	Par	M	Par format - not for totals
10	<b>Statistics and distance summaries</b>	--	

<b>Level</b>	<b>Data Item</b>	<b>M/D</b>	<b>Comments</b>
10.1	For each statistic	--	
10.1.1	Rank	M	Numeric
10.1.2	For each hole and totals	--	
10.1.2.1	Cumulative score	M	Numeric or text or "-"
10.1.2.2	For each finished round	--	
10.1.2.2.1	Score	M	Numeric or text or "-"
<b>11</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>12 (n)</b>	<b>Note for each predefined text</b>	--	
12.1	Predefined text	--	NOT APPLICABLE
<b>13 (n)</b>	<b>Legend</b>	--	
13.1	Abbreviation	Mc	Code
13.2	Description of abbreviation	Mc	Text
<b>14</b>	<b>Free text</b>	Ma	Text

*This page intentionally left blank.*

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**DRIVING DISTANCE**

Rank	Name	NOC Code	Average (m / yd)	Rank	Name	NOC Code	Average (m / yd)
1	COETZEE George	RSA	300.2 / 328.3	T30	CABRERA Angel	ARG	275.7 / 301.1
2	FISHER Oliver	GBR	293.1 / 320.5	32	HANSON Peter	SWE	275.2 / 300.3
3	AIKEN Thomas	RSA	289.9 / 317.0	33	DAVIS Brian	GBR	274.9 / 300.2
4	LAWRIE Paul	GBR	289.0 / 316.9	34	MOLINARI Francesco	ITA	273.2 / 298.2
T5	WOODS Tiger	USA	288.5 / 315.5	T35	VILLEGAS Camilo	COL	272.8 / 298.1
T5	INOUE Makoto	JPN	288.5 / 315.5	T35	McDOWELL Grame	IRL	272.8 / 298.1
7	GOYA Tano	ARG	287.6 / 314.5	T35	BOURDY Gregory	FRA	272.8 / 298.1
8	WIESBERGE Bernd	AUT	287.4 / 314.3	38	MCILROY Rory	IRL	270.6 / 295.2
T9	JIMENEZ Miguel	ESP	286.7 / 313.5	39	JEFFRESS Steven	AUS	270.1 / 295.1
T9	WADE John	AUS	286.7 / 313.5	40	OLESEN Thorbjorn	DEN	269.4 / 294.2
11	BROWN Mark	NZL	286.5 / 313.3	41	WU Ashun	CHN	269.1 / 294.1
T12	WIRATCHANT Thaw	THA	284.8 / 311.5	42	COLSAERTS Nicolas	BEL	267.5 / 292.2
T12	DELAET Graham	CAN	284.8 / 311.5	43	SIMPSON Webb	USA	267.3 / 292.1
14	QUIROS Alvaro	ESP	283.0 / 309.5	T44	JACOBSON Fredrik	SWE	266.6 / 291.1
15	KIM Hyung-Sung	KOR	282.1 / 308.5	T44	MANASERO Matteo	ITA	266.6 / 291.1
16	DELAET Graham	CAN	281.6 / 308.8	T46	SINGH Vijay	FIJ	265.7 / 290.2
T17	ROMERO Andres	ARG	280.7 / 307.0	T46	PAMPLING Rod	AUS	265.7 / 290.2
T17	MAGGERT Jeff	USA	280.7 / 307.0	48	HARINGTON Padraig	IRL	264.3 / 289.0
T17	GREEN Nathan	AUS	280.7 / 307.0	49	PARNEVIK Jesper	SWE	263.2 / 287.2
T20	TIANLANG Guan	CHN	280.3 / 306.5	50	ISHIKAWA Ryo	JPN	260.9 / 285.1
T20	SCOTT Adam	AUS	280.3 / 306.5	51	ILONEN Mikko	FIN	260.4 / 284.2
22	KARLSSON Robert	SWE	279.2 / 305.5	52	YANG Yu	KOR	259.6 / 283.3
23	KATAYAMA Shingo	JPN	278.9 / 305.0	53	KAYMER Martin	GER	257.4 / 281.1
24	SPIETH Jordan	USA	278.3 / 304.1	54	OSTHUIZEN Louis	RSA	257.0 / 281.0
25	NEHWAL Shon	IND	277.3 / 303.7	T55	PERSSON Stig	SWE	255.5 / 279.1
26	PONSANA Salakjit	THA	277.1 / 303.0	T55	XING Aiying	SIN	255.5 / 279.1
27	NIEMINEN Anu	FIN	276.4 / 302.1	57	ALLEGRINI Agnese	ITA	254.3 / 278.0
T28	TOLMOFF Karl	EST	276.1 / 302.1	58	RIVERO Carlos	PER	253.1 / 276.2
T28	CICOGNINI Jean	SUI	276.1 / 302.1	59	KONON Olgut	BLR	250.1 / 273.2
T30	JAIDEE Thongchai	THA	275.7 / 301.1	60	GARCIA Sergio	ESP	250.0 / 273.1

**Note:**

How driving distance is calculated: The average number of metres/yards per measured drive. These drives are measured on two holes per round.

**Legend:**

T Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**DRIVING ACCURACY**

Rank	Name	NOC Code	%		Rank	Name	NOC Code	%	
1	QUIROS Alvaro	ESP	10/14	73.21	T30	KATAYAMA Shingo	JPN	4/7	64.29
2	KIM Hyung-Sung	KOR	11/15	71.43	32	SPIETH Jordan	USA	9/14	63.78
3	DELAET Graham	CAN	6/9	69.64	T33	NEHWAL Shon	IND	7/11	63.20
T4	ROMERO Andres	ARG	7/10	67.86	T33	PONSANA Salakjit	THA	7/11	63.20
T5	MAGGERT Jeff	USA	7/10	67.86	T33	NIEMINEN Anu	FIN	7/11	63.20
...	...				...	...			
30	WADE John	AUS	4/7	64.29	60	OLESEN Thorbjorn	DEN	6/13	50.00

**Note:**

How driving accuracy is calculated: The percentage of time a tee shot comes to rest in the fairway (regardless of club).

**Legend:**

T Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**GREENS IN REGULATION**

Rank	Name	NOC Code	%		Rank	Name	NOC Code	%	
1	JACOBSON Fredrik	SWE	14/18	79.17	31	PONSANA Salakjit	THA	4/5	73.45
2	MANASERO Matteo	ITA	15/19	77.78	32	NIEMINEN Anu	FIN	6/8	72.89
T3	SINGH Vijay	FIJ	11/15	76.39	33	TOLMOFF Ketil	EST	9/12	72.76
T3	PAMPLING Rod	AUS	11/15	76.39	34	CICOGNINI Jean	SUI	7/10	71.97
T3	HARINGTON Padraig	IRL	11/15	76.39	T35	JAIDEE Thongchai	THA	6/9	70.56
T3	INOUE Makoto	JPN	11/15	76.39	T35	McDOWELL Grame	IRL	8/12	70.56
...	...				...	...			
30	JAIDEE Thongchai	THA	9/12	74.97	60	GARCIA Sergio	ESP	4/9	43.21

**Note:**

How greens in regulation is calculated: The percentage of time a player was able to hit the green in regulation (greens hit in regulation/holes played).

**Legend:**

**T** Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**SCRAMBLING**

Rank	Name	NOC Code	%		Rank	Name	NOC Code	%	
1	XING Aiying	SIN	6/7	85.71	T30	PONSANA Salakjit	THA	6/8	75.00
2	ALLEGRINI Agnese	ITA	4/5	80.00	32	NIEMINEN Anu	FIN	5/7	71.43
T3	RIVERO Carlos	PER	7/9	77.78	T33	TOLMOFF Karl	EST	6/9	66.67
T3	KONON Peter	BLR	7/9	77.78	T33	CICOGNINI Jean	SUI	6/9	66.67
5	GARCIA Sergio	ESP	7/8	76.00	35	JAIDEE Thongchai	THA	5/8	62.50
30	KIM Hyung-Sung	KOR	6/8	75.00	60	MANASERO Matteo	ITA	4/9	50.00

**Note:**

How scrambling is calculated: The percentage of time a player misses the green in regulation, but still makes par or better.

**Legend:**

T Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**SAND SAVES**

Rank	Name	NOC Code	%	Rank	Name	NOC Code	%
1	AIKEN Thomas	RSA	6/7 85.71	T30	MOLINARI France	ITA	3/4 75.00
2	LAWRIE Paul	GBR	6/7 85.71	32	VILLEGAS Camilo	COL	3/4 75.00
3	WOODS Tiger	USA	6/7 85.71	33	McDOWELL Grame	IRL	6/8 75.00
4	INOUE Makoto	JPN	6/7 85.71	34	BOURDY Gregory	FRA	6/8 75.00
T5	GOYA Tano	ARG	6/7 85.71	T35	MCILROY Rory	IRL	6/8 75.00
...	...			...	...		
T17	ROMERO Andres	ARG	8/10 80.00	T46	PAMPLING Rod	AUS	11 52.00

**Note:**

How sand saves is calculated: The percentage of time a player was able to get 'up and down' once in a greenside sand bunker (regardless of score).

**Legend:**

T Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**STROKES GAINED - PUTTING**

Rank	Name	NOC Code	Gained	Rank	Name	NOC Code	Gained
1	MOLINARI France	ITA	2.024	31	WADE John	AUS	1.322
2	VILLEGAS Camilo	COL	1.763	32	BROWN Mark	NZL	1.303
3	McDOWELL Grame	IRL	1.715	33	WIRATCHANT Thaw	THA	1.264
4	BOURDY Gregory	FRA	1.656	34	DELAET Graham	CAN	1.216
T5	MCILROY Rory	IRL	1.591	T35	QUIROS Alvaro	ESP	1.147
...	...			...	...		
T28	GOYA Tano	ARG	1.352	60	BOURDY Gregory	FRA	0.635

**Note:**

How strokes gained - putting is calculated: The number of puts a player takes from a specific distance is measured against a statistical baseline to determine the player's strokes gained or lost on a hole. The sum of the values for all holes played in a round minus the field average strokes gained/lost for the round is the player's Strokes gained/lost for that round. The sum of strokes gained for each round is divided by total rounds played.

**Legend:**

**T** Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**STROKES GAINED - TEE TO GREEN**

Rank	Name	NOC Code	Gained	Rank	Name	NOC Code	Gained
1	COETZEE George	RSA	4.504	T30	CABRERA Angel	ARG	1.201
2	FISHER Oliver	GBR	4.353	32	HANSON Peter	SWE	1.187
3	AIKEN Thomas	RSA	4.201	33	DAVIS Brian	GBR	1.176
4	LAWRIE Paul	GBR	4.052	34	MOLINARI France	ITA	1.163
T5	WOODS Tiger	USA	3.901	T35	VILLEGAS Camilo	COL	1.153
T5	INOUE Makoto	JPN	3.901	T35	McDOWELL Grame	IRL	1.153
T30	JAIDEE Thongchai	THA	1.201	60	GARCIA Sergio	ESP	0.128

**Note:**

How strokes gained - tee to green is calculated: The number of strokes a player has gained or lost versus the field for all shots taken from the tee until the ball is on the green.

**Legend:**

T Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**PROXIMITY TO HOLE**

Rank	Name	NOC Code	DTP (m / ft in)	Rank	Name	NOC Code	DTP (m / ft in)
1	KAYMER Martin	GER	8.1 / 26'1"	T30	CABRERA Angel	ARG	5.8 / 19'0"
2	OSTHUIZEN Louis	RSA	8.3 / 27'6"	32	HANSON Peter	SWE	4.3 / 14'1"
3	PERN Borj	SWE	8.8 / 29'0"	33	DAVIS Brian	GBR	4.2 / 13'9"
4	XING Aiying	SIN	8.8 / 29'1"	34	MOLINARI France	ITA	3.5 / 11'5"
5	ALLEGREINI Carlo	ITA	8.9 / 29'3"	35	VILLEGAS Camilo	COL	3.2 / 10'2"
...	...			...	...		
T30	NEHWAL Seraf	IND	5.8 / 19'0"	60	PERSSON Stig	SWE	0.8 / 0'7"

**Note:**

How proximity to hole is calculated: The average distance the ball comes to rest from the hole after the player's approach shot.

**Legend:**

<b>DTP</b>	Distance to Pin	<b>T</b>	Two or more players share the same rank
------------	-----------------	----------	---

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**TOTAL BIRDIES**

Rank	Name	NOC Code	Total	Rank	Name	NOC Code	Total
1	ROMERO Andres	ARG	18	T31	WADE John	AUS	9
2	MAGGERT Jeff	USA	17	T31	BROWN Mark	NZL	9
3	GREEN Nathan	AUS	16	T31	WIRATCHANT Thaw	THA	9
4	TIANLANG Guan	CHN	15	T31	DELAET Graham	CAN	9
5	SCOTT Adam	AUS	14	T31	QUIROS Alvaro	ESP	9
...	...			...	...		
30	GOYA Tano	ARG	10	60	BOURDY Gregory	FRA	0

**Note:**

How total birdies is calculated: The total birdies made for the event.

**Legend:**

T Two or more players share the same rank

**TOURNAMENT STATISTICS**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

As of 11 AUG 2016

AFTER ROUND 2

**TOTAL BOGEYS**

Rank	Name	NOC Code	Total	Rank	Name	NOC Code	Total
1	MCILROY Rory	IRL	16	31	ILONEN Mikko	FIN	9
2	JEFFRESS Steven	AUS	15	32	YANG Ye	KOR	8
T3	OLESEN Thorbjorn	DEN	13	33	KAYMER Martin	GER	7
T3	WU Ashun	CHN	13	34	OSTHUIZEN Louis	RSA	6
T3	COLSAERTS Nicolas	BEL	13	35	PERSSON Stig	SWE	5
...	...			...	...		
30	JAIDEE Thongchai	THA	10	60	GARCIA Sergio	ESP	1

**Note:**

How total bogeys is calculated: The total bogeys made per round played.

**Legend:**

T Two or more players share the same rank

## C85D - Tournament Statistics

Description	List of players ranked by statistic type
Source	OC Technology
Sort by	1 - Statistic order 2- Rank 3 - Family Name 4 - Given Name
Page break	Break at "Condition = Statistics" on a new page with repeated output headings and column headings
Notes	Note with static text: See sample, a different one for each statistic 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: DTP - Distance to Pin T - Two or more players share the same rank  To be displayed dynamically at the bottom of each page.
IRM rules	None
Comments	Includes statistics up to the last completed round.  Each statistic should include all participants on one page.  Subtitle: "AFTER ROUND n": - Replace by "FINAL" on the final version - Subtitle in case a round is interrupted: "AFTER ROUND 2 AND ROUND 3 (PARTIAL)"

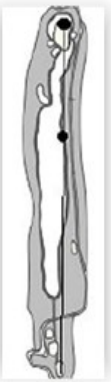
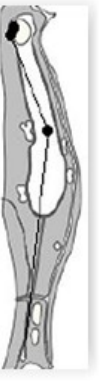
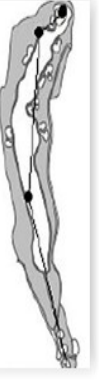
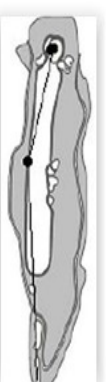
Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Subtitle</b>	M	Text
8	<b>For driving distance</b>	--	
8.1	Statistic name	M	Text
8.2 (n)	For each player	--	
8.2.1	Rank	M	Numeric
8.2.2	Family name	M	Text
8.2.3	Given name	M	Text
8.2.4	NOC code	M	Standard IOC NOC code or blank
8.2.5	Average drive	M	Distance format
9	<b>For driving accuracy</b>	--	
9.1	Statistic name	M	Text
9.2 (n)	For each player	--	
9.2.1	Rank	M	Numeric
9.2.2	Family name	M	Text
9.2.3	Given name	M	Text
9.2.4	NOC code	M	Standard IOC NOC code or blank
9.2.5	Numerator and denominator of the percentage calculation	M	Numeric
9.2.6	Percentage	M	Numeric
10	<b>For greens in regulation</b>	--	
10.1	Statistic name	M	Text
10.2 (n)	For each player	--	
10.2.1	Rank	M	Numeric
10.2.2	Family name	M	Text
10.2.3	Given name	M	Text
10.2.4	NOC code	M	Standard IOC NOC code or blank

Level	Data Item	M/D	Comments
10.2.5	Numerator and denominator of the percentage calculation	M	Numeric
10.2.6	Percentage	M	Numeric
<b>11</b>	<b>For scrambling</b>	--	
11.1	Statistic name	M	Text
11.2 (n)	For each player	--	
11.2.1	Rank	M	Numeric
11.2.2	Family name	M	Text
11.2.3	Given name	M	Text
11.2.4	NOC code	M	Standard IOC NOC code or blank
11.2.5	Numerator and denominator of the percentage calculation	M	Numeric
11.2.6	Percentage	M	Numeric
<b>12</b>	<b>For sand saves</b>	--	
12.1	Statistic name	M	Text
12.2 (n)	For each player	--	
12.2.1	Rank	M	Numeric
12.2.2	Family name	M	Text
12.2.3	Given name	M	Text
12.2.4	NOC code	M	Standard IOC NOC code or blank
12.2.5	Numerator and denominator of the percentage calculation	M	Numeric
12.2.6	Percentage	M	Numeric
<b>13</b>	<b>For strokes gained - putting and tee to green</b>	--	
13.1	Statistic name	M	Text
13.2 (n)	For each player	--	
13.2.1	Rank	M	Numeric
13.2.2	Family name	M	Text
13.2.3	Given name	M	Text
13.2.4	NOC code	M	Standard IOC NOC code or blank
13.2.5	Gained	M	Numeric
<b>14</b>	<b>For proximity to hole</b>	--	
14.1	Statistic name	M	Text
14.2 (n)	For each player	--	
14.2.1	Rank	M	Numeric
14.2.2	Family name	M	Text
14.2.3	Given name	M	Text
14.2.4	NOC code	M	Standard IOC NOC code or blank
14.2.5	DTP	M	Distance format
<b>15</b>	<b>For total birdies</b>	--	
15.1	Statistic name	M	Text
15.2 (n)	For each player	--	
15.2.1	Rank	M	Numeric
15.2.2	Family name	M	Text
15.2.3	Given name	M	Text
15.2.4	NOC code	M	Standard IOC NOC code or blank
15.2.5	Total	M	Numeric
<b>16</b>	<b>For total bogeys</b>	--	
16.1	Statistic name	M	Text
16.2 (n)	For each player	--	
16.2.1	Rank	M	Numeric
16.2.2	Family name	M	Text
16.2.3	Given name	M	Text
16.2.4	NOC code	M	Standard IOC NOC code or blank
16.2.5	Total	M	Numeric
<b>17</b>	<b>Note with static text</b>	M	Text
<b>18</b>	<b>Note for each predefined text</b>	--	
18.1	Predefined text	--	NOT APPLICABLE
<b>19</b>	<b>Legend</b>	--	
19.1	Abbreviation	Mc	Code
19.2	Description of abbreviation	Mc	Text
<b>20</b>	<b>Free text</b>	Ma	Text

**STROKE TRAIL**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 4**  
**OLYMPIC GOLF COURSE FRI 13 AUG 2016 START TIME 7:00**

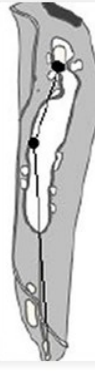
**GARCIA Sergio (ESP)**

Started Round 4 on Hole 1 at 2 Under

Hole 1 - Par 4 - 397m / 434yd	Hole 2 - Par 4 - 312m / 341yd	Hole 3 - Par 4 - 394m / 431yd																																																
 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>276 / 302</td> <td>131 / 143</td> </tr> <tr> <td>2</td> <td>131 / 143</td> <td>2.9 / 9'9"</td> </tr> <tr> <td>3</td> <td>3.2 / 10'6"</td> <td>0.2 / 0'7"</td> </tr> <tr> <td>4</td> <td>0.2 / 0'7"</td> <td>0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	276 / 302	131 / 143	2	131 / 143	2.9 / 9'9"	3	3.2 / 10'6"	0.2 / 0'7"	4	0.2 / 0'7"	0 / 0'0"	 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>227 / 248</td> <td>100 / 110</td> </tr> <tr> <td>2</td> <td>107 / 117</td> <td>8.05 / 32'5"</td> </tr> <tr> <td>3</td> <td>9.9 / 32'9"</td> <td>0.1 / 0'5"</td> </tr> <tr> <td>4</td> <td>0.1 / 0'5"</td> <td>0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	227 / 248	100 / 110	2	107 / 117	8.05 / 32'5"	3	9.9 / 32'9"	0.1 / 0'5"	4	0.1 / 0'5"	0 / 0'0"	 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>268 / 294</td> <td>129 / 141</td> </tr> <tr> <td>2</td> <td>121 / 132</td> <td>12.3 / 40'6"</td> </tr> <tr> <td>3</td> <td>10.4 / 34'2"</td> <td>2.3 / 7'5"</td> </tr> <tr> <td>4</td> <td>2.5 / 8'1"</td> <td>0.1 / 0'5"</td> </tr> <tr> <td>5</td> <td>0.1 / 0'5"</td> <td>0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Bogey Round - 1 Over Total - 1 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	268 / 294	129 / 141	2	121 / 132	12.3 / 40'6"	3	10.4 / 34'2"	2.3 / 7'5"	4	2.5 / 8'1"	0.1 / 0'5"	5	0.1 / 0'5"	0 / 0'0"
#	Distance (m / yd)	DTP (m / yd)																																																
1	276 / 302	131 / 143																																																
2	131 / 143	2.9 / 9'9"																																																
3	3.2 / 10'6"	0.2 / 0'7"																																																
4	0.2 / 0'7"	0 / 0'0"																																																
#	Distance (m / yd)	DTP (m / yd)																																																
1	227 / 248	100 / 110																																																
2	107 / 117	8.05 / 32'5"																																																
3	9.9 / 32'9"	0.1 / 0'5"																																																
4	0.1 / 0'5"	0 / 0'0"																																																
#	Distance (m / yd)	DTP (m / yd)																																																
1	268 / 294	129 / 141																																																
2	121 / 132	12.3 / 40'6"																																																
3	10.4 / 34'2"	2.3 / 7'5"																																																
4	2.5 / 8'1"	0.1 / 0'5"																																																
5	0.1 / 0'5"	0 / 0'0"																																																
Hole 4 - Par 4 - 439m / 481yd	Hole 5 - Par 3 - 203m / 223yd	Hole 6 - Par 5 - 525m / 574yd																																																
 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>260 / 284</td> <td>196 / 214</td> </tr> <tr> <td>2</td> <td>185 / 202</td> <td>10 / 35'5"</td> </tr> <tr> <td>3</td> <td>10.3 / 34'0"</td> <td>0.7 / 2'4"</td> </tr> <tr> <td>4</td> <td>0.7 / 2'4"</td> <td>0.0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - 1 Over Total - 1 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	260 / 284	196 / 214	2	185 / 202	10 / 35'5"	3	10.3 / 34'0"	0.7 / 2'4"	4	0.7 / 2'4"	0.0 / 0'0"	 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>215 / 235</td> <td>6.0 / 19'9"</td> </tr> <tr> <td>2</td> <td>6.0 / 19'9"</td> <td>0.0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Birdie Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	215 / 235	6.0 / 19'9"	2	6.0 / 19'9"	0.0 / 0'0"	 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>253 / 277</td> <td>282 / 308</td> </tr> <tr> <td>2</td> <td>242 / 265</td> <td>57 / 62</td> </tr> <tr> <td>3</td> <td>10.4 / 57</td> <td>4.7 / 15'7"</td> </tr> <tr> <td>4</td> <td>4.4 / 14'6"</td> <td>0.3 / 1'1"</td> </tr> <tr> <td>5</td> <td>0.3 / 1'1"</td> <td>0.0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	253 / 277	282 / 308	2	242 / 265	57 / 62	3	10.4 / 57	4.7 / 15'7"	4	4.4 / 14'6"	0.3 / 1'1"	5	0.3 / 1'1"	0.0 / 0'0"						
#	Distance (m / yd)	DTP (m / yd)																																																
1	260 / 284	196 / 214																																																
2	185 / 202	10 / 35'5"																																																
3	10.3 / 34'0"	0.7 / 2'4"																																																
4	0.7 / 2'4"	0.0 / 0'0"																																																
#	Distance (m / yd)	DTP (m / yd)																																																
1	215 / 235	6.0 / 19'9"																																																
2	6.0 / 19'9"	0.0 / 0'0"																																																
#	Distance (m / yd)	DTP (m / yd)																																																
1	253 / 277	282 / 308																																																
2	242 / 265	57 / 62																																																
3	10.4 / 57	4.7 / 15'7"																																																
4	4.4 / 14'6"	0.3 / 1'1"																																																
5	0.3 / 1'1"	0.0 / 0'0"																																																
Hole 7 - Par 4 - 405m / 443yd	Hole 8 - Par 3 - 185m / 202yd	Hole 9 - Par 4 - 371m / 406yd																																																
 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>264 / 289</td> <td>139 / 152</td> </tr> <tr> <td>2</td> <td>142 / 155</td> <td>4.1 / 13'9"</td> </tr> <tr> <td>3</td> <td>4.9 / 16'1"</td> <td>0.6 / 1'11"</td> </tr> <tr> <td>4</td> <td>0.6 / 1'11"</td> <td>0.0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	264 / 289	139 / 152	2	142 / 155	4.1 / 13'9"	3	4.9 / 16'1"	0.6 / 1'11"	4	0.6 / 1'11"	0.0 / 0'0"	 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>172 / 188</td> <td>100 / 56'2"</td> </tr> <tr> <td>2</td> <td>15.1 / 49'10"</td> <td>2.0 / 6'9"</td> </tr> <tr> <td>3</td> <td>2.0 / 6'9"</td> <td>0.0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	172 / 188	100 / 56'2"	2	15.1 / 49'10"	2.0 / 6'9"	3	2.0 / 6'9"	0.0 / 0'0"	 <p><b>Strokes</b></p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>274 / 300</td> <td>93 / 102</td> </tr> <tr> <td>2</td> <td>85 / 93</td> <td>11.0 / 36'1"</td> </tr> <tr> <td>3</td> <td>10.4 / 34'5"</td> <td>0.5 / 1'9"</td> </tr> <tr> <td>4</td> <td>0.5 / 1'9"</td> <td>0.0 / 0'0"</td> </tr> </tbody> </table> <p><b>Score - Par Round - Even Total - 2 Under</b></p>	#	Distance (m / yd)	DTP (m / yd)	1	274 / 300	93 / 102	2	85 / 93	11.0 / 36'1"	3	10.4 / 34'5"	0.5 / 1'9"	4	0.5 / 1'9"	0.0 / 0'0"						
#	Distance (m / yd)	DTP (m / yd)																																																
1	264 / 289	139 / 152																																																
2	142 / 155	4.1 / 13'9"																																																
3	4.9 / 16'1"	0.6 / 1'11"																																																
4	0.6 / 1'11"	0.0 / 0'0"																																																
#	Distance (m / yd)	DTP (m / yd)																																																
1	172 / 188	100 / 56'2"																																																
2	15.1 / 49'10"	2.0 / 6'9"																																																
3	2.0 / 6'9"	0.0 / 0'0"																																																
#	Distance (m / yd)	DTP (m / yd)																																																
1	274 / 300	93 / 102																																																
2	85 / 93	11.0 / 36'1"																																																
3	10.4 / 34'5"	0.5 / 1'9"																																																
4	0.5 / 1'9"	0.0 / 0'0"																																																

**STROKE TRAIL**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 4**  
**OLYMPIC GOLF COURSE FRI 13 AUG 2016 START TIME 7:00**

**GARCIA Sergio (ESP) (cont.)**

Hole 10 - Par 4 - 422m / 462yd	Hole 11 - Par 3 - 144m / 158yd	Hole 12 - Par 4 - 375m / 411yd																																													
<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>203 / 222</td><td>212 / 232</td></tr> <tr><td>2</td><td>254 / 278</td><td>160 / 175</td></tr> <tr><td>3</td><td>59 / 65</td><td>190 / 208</td></tr> <tr><td>...</td><td>...</td><td>...</td></tr> <tr><td>7</td><td>0.1 / 0'2"</td><td>0 / 0'0"</td></tr> </tbody> </table> <p>Score - Round - 3 Over Total - 1 Over</p> 	#	Distance (m / yd)	DTP (m / yd)	1	203 / 222	212 / 232	2	254 / 278	160 / 175	3	59 / 65	190 / 208	...	...	...	7	0.1 / 0'2"	0 / 0'0"	<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>143 / 157</td><td>3.5 / 11'7"</td></tr> <tr><td>2</td><td>3.5 / 11'7"</td><td>0 / 0'0"</td></tr> </tbody> </table> <p>Score - Birdie Round - 2 Over Total - Even</p> 	#	Distance (m / yd)	DTP (m / yd)	1	143 / 157	3.5 / 11'7"	2	3.5 / 11'7"	0 / 0'0"	<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>264 / 289</td><td>99 / 109</td></tr> <tr><td>2</td><td>98 / 107</td><td>1.8 / 6'1"</td></tr> <tr><td>3</td><td>2.3 / 7'7"</td><td>0.3 / 1'2"</td></tr> <tr><td>4</td><td>0.3 / 1'2"</td><td>0 / 0'0"</td></tr> </tbody> </table> <p>Score - Par Round - 2 Over Total - Even</p> 	#	Distance (m / yd)	DTP (m / yd)	1	264 / 289	99 / 109	2	98 / 107	1.8 / 6'1"	3	2.3 / 7'7"	0.3 / 1'2"	4	0.3 / 1'2"	0 / 0'0"			
#	Distance (m / yd)	DTP (m / yd)																																													
1	203 / 222	212 / 232																																													
2	254 / 278	160 / 175																																													
3	59 / 65	190 / 208																																													
...	...	...																																													
7	0.1 / 0'2"	0 / 0'0"																																													
#	Distance (m / yd)	DTP (m / yd)																																													
1	143 / 157	3.5 / 11'7"																																													
2	3.5 / 11'7"	0 / 0'0"																																													
#	Distance (m / yd)	DTP (m / yd)																																													
1	264 / 289	99 / 109																																													
2	98 / 107	1.8 / 6'1"																																													
3	2.3 / 7'7"	0.3 / 1'2"																																													
4	0.3 / 1'2"	0 / 0'0"																																													
Hole 13 - Par 5 - 478m / 523yd	Hole 14 - Par 4 - 384m / 421yd	Hole 15 - Par 4 - 270m / 296yd																																													
<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>259 / 283</td><td>216 / 237</td></tr> <tr><td>2</td><td>56 / 61</td><td>162 / 177</td></tr> <tr><td>3</td><td>159 / 174</td><td>13.4 / 44'2"</td></tr> <tr><td>4</td><td>12.4 / 40'10"</td><td>1.0 / 3'5"</td></tr> <tr><td>5</td><td>1.0 / 3'5"</td><td>0.0 / 0'0"</td></tr> </tbody> </table> <p>Score - Par Round - 2 Over Total - Even</p> 	#	Distance (m / yd)	DTP (m / yd)	1	259 / 283	216 / 237	2	56 / 61	162 / 177	3	159 / 174	13.4 / 44'2"	4	12.4 / 40'10"	1.0 / 3'5"	5	1.0 / 3'5"	0.0 / 0'0"	<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>284 / 311</td><td>106 / 116</td></tr> <tr><td>2</td><td>106 / 116</td><td>0.6 / 2'3"</td></tr> <tr><td>3</td><td>0.6 / 2'3"</td><td>0.0 / 0'0"</td></tr> </tbody> </table> <p>Score - Birdie Round - 1 Over Total - 1 Under</p> 	#	Distance (m / yd)	DTP (m / yd)	1	284 / 311	106 / 116	2	106 / 116	0.6 / 2'3"	3	0.6 / 2'3"	0.0 / 0'0"	<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>274 / 300</td><td>12.8 / 42'1"</td></tr> <tr><td>2</td><td>25.9 / 85'4"</td><td>13.2 / 43'4"</td></tr> <tr><td>3</td><td>12.0 / 39'8"</td><td>1.1 / 3'10"</td></tr> <tr><td>4</td><td>1.1 / 3'10"</td><td>0.0 / 0'0"</td></tr> </tbody> </table> <p>Score - Par Round - 1 Over Total - 1 Under</p> 	#	Distance (m / yd)	DTP (m / yd)	1	274 / 300	12.8 / 42'1"	2	25.9 / 85'4"	13.2 / 43'4"	3	12.0 / 39'8"	1.1 / 3'10"	4	1.1 / 3'10"	0.0 / 0'0"
#	Distance (m / yd)	DTP (m / yd)																																													
1	259 / 283	216 / 237																																													
2	56 / 61	162 / 177																																													
3	159 / 174	13.4 / 44'2"																																													
4	12.4 / 40'10"	1.0 / 3'5"																																													
5	1.0 / 3'5"	0.0 / 0'0"																																													
#	Distance (m / yd)	DTP (m / yd)																																													
1	284 / 311	106 / 116																																													
2	106 / 116	0.6 / 2'3"																																													
3	0.6 / 2'3"	0.0 / 0'0"																																													
#	Distance (m / yd)	DTP (m / yd)																																													
1	274 / 300	12.8 / 42'1"																																													
2	25.9 / 85'4"	13.2 / 43'4"																																													
3	12.0 / 39'8"	1.1 / 3'10"																																													
4	1.1 / 3'10"	0.0 / 0'0"																																													
Hole 16 - Par 3 - 405m / 443yd	Hole 17 - Par 4 - 384m / 420yd	Hole 18 - Par 4 - 405m / 444yd																																													
<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>137 / 150</td><td>8.1 / 26'8"</td></tr> <tr><td>2</td><td>7.6 / 25'3"</td><td>0.4 / 1'5"</td></tr> <tr><td>3</td><td>0.4 / 1'5"</td><td>0.0 / 0'0"</td></tr> </tbody> </table> <p>Score - Par Round - 1 Over Total - 1 Under</p> 	#	Distance (m / yd)	DTP (m / yd)	1	137 / 150	8.1 / 26'8"	2	7.6 / 25'3"	0.4 / 1'5"	3	0.4 / 1'5"	0.0 / 0'0"	<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>239 / 262</td><td>135 / 148</td></tr> <tr><td>2</td><td>139 / 152</td><td>7.3 / 24"2"</td></tr> <tr><td>3</td><td>6.6 / 21'9"</td><td>0.8 / 2'8"</td></tr> <tr><td>4</td><td>1.3 / 4'4"</td><td>0.3 / 1'3"</td></tr> <tr><td>5</td><td>0.3 / 1'3"</td><td>0.0 / 0'0"</td></tr> </tbody> </table> <p>Score - Bogey Round - 2 Over Total - Even</p> 	#	Distance (m / yd)	DTP (m / yd)	1	239 / 262	135 / 148	2	139 / 152	7.3 / 24"2"	3	6.6 / 21'9"	0.8 / 2'8"	4	1.3 / 4'4"	0.3 / 1'3"	5	0.3 / 1'3"	0.0 / 0'0"	<p style="text-align: center;">Strokes</p> <table> <thead> <tr> <th>#</th> <th>Distance (m / yd)</th> <th>DTP (m / yd)</th> </tr> </thead> <tbody> <tr><td>1</td><td>231 / 342</td><td>98 / 107</td></tr> <tr><td>2</td><td>97 / 109</td><td>7.4 / 24'4"</td></tr> <tr><td>3</td><td>8.6 / 28'5"</td><td>1.1 / 3'8"</td></tr> <tr><td>4</td><td>1.1 / 3'8"</td><td>0.0 / 0'0"</td></tr> </tbody> </table> <p>Score - Par Round - 2 Over Total - Even</p> 	#	Distance (m / yd)	DTP (m / yd)	1	231 / 342	98 / 107	2	97 / 109	7.4 / 24'4"	3	8.6 / 28'5"	1.1 / 3'8"	4	1.1 / 3'8"	0.0 / 0'0"
#	Distance (m / yd)	DTP (m / yd)																																													
1	137 / 150	8.1 / 26'8"																																													
2	7.6 / 25'3"	0.4 / 1'5"																																													
3	0.4 / 1'5"	0.0 / 0'0"																																													
#	Distance (m / yd)	DTP (m / yd)																																													
1	239 / 262	135 / 148																																													
2	139 / 152	7.3 / 24"2"																																													
3	6.6 / 21'9"	0.8 / 2'8"																																													
4	1.3 / 4'4"	0.3 / 1'3"																																													
5	0.3 / 1'3"	0.0 / 0'0"																																													
#	Distance (m / yd)	DTP (m / yd)																																													
1	231 / 342	98 / 107																																													
2	97 / 109	7.4 / 24'4"																																													
3	8.6 / 28'5"	1.1 / 3'8"																																													
4	1.1 / 3'8"	0.0 / 0'0"																																													

## C85E - Stroke Trail

Description	A graphical, hole by hole representation of a player's round
Source	OC Technology
Sort by	1 - Hole number
Page break	Break at "Group = Hole 9" 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	Hole images will be provided by the IGF

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	M	Standard IGF round name
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Player information</b>	--	
7.1	Family name	M	Text
7.2	Given name	M	Text
7.3	NOC code	M	Standard IOC NOC code
8	<b>Subtitle - Started Round "n" on Hole 1 at "n" Under/Over/Even</b>	M	Numeric
9	<b>For each hole</b>	--	
9.1 (18)	Hole representation	M	Graphic
10	<b>Note with static text</b>	--	NOT APPLICABLE
11 (n)	<b>Note for each predefined text</b>	--	
11.1	Predefined text	--	NOT APPLICABLE
12 (n)	<b>Legend</b>	--	
12.1	Abbreviation	--	NOT APPLICABLE
12.2	Description of abbreviation	--	NOT APPLICABLE
13	<b>Free text</b>	Ma	Text

*This page intentionally left blank.*

**MEDALLISTS**  
**GOLF**  
**MEN**

**SAT 13 AUG 2016**

<b>Medal</b>	<b>Name</b>	<b>NOC</b>
GOLD	GARCIA Sergio	ESP - Spain
SILVER	WOODS Tiger	USA - United States of America
BRONZE	CASEY Paul	GBR - Great Britain

## C92A - Medallists

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

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

## MEDALLISTS BY EVENT

### GOLF

**As of 20 AUG 2016 at 19:30**

<b>Event</b>	<b>Date</b>	<b>Medal</b>	<b>Name</b>	<b>NOC</b>
Women	SAT 20 AUG	GOLD	PARK Inbee	KOR - Korea
		SILVER	LEWIS Stacy	USA - United States
		BRONZE	PETTERSEN Suzann	NOR - Norway
Men	SAT 13 AUG	GOLD	GARCIA Sergio	ESP - Spain
		SILVER	WOODS Tiger	USA - United States
		BRONZE	CASEY Paul	GBR - Great Britain

## C93 - Medallists by Event

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

# MEDAL STANDINGS

## GOLF

As of 20 AUG 2016 at 19:30

Rank	NOC	Men				Women				Total				Rank by Total
		G	S	B	Tot	G	S	B	Tot	G	S	B	Tot	
1	ESP - Spain	1			1					1			1	=2
1	KOR - Republic of Korea					1			1	1			1	=2
3	USA - United States of America		1		1		1		1		2		2	1
4	GBR - Great Britain			1	1							1	1	=2
4	NOR - Norway								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	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date/time (H6)</b>	M	Date/time - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each NOC with at least one medal</b>	--	
7.1	Rank	M	Numeric
7.2	NOC code	M	Standard IOC NOC code
7.3	NOC	M	Standard IOC NOC name
7.4 (n)	For men, women and total	--	
7.4.1	Number of gold medals	M	Numeric or blank if zero
7.4.2	Number of silver medals	M	Numeric or blank if zero
7.4.3	Number of bronze medals	M	Numeric or blank if zero
7.4.4	Total number of medals	M	Numeric or blank if zero
7.5	Rank by total	M	Numeric
8 (n)	<b>For each medal and total column</b>	--	
8.1	Total of all medals	M	Numeric or blank if zero
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	Mc	Code
11.2	Description of abbreviation	Mc	Text
12	<b>Free text</b>	Ma	Text

# COMPETITION FORMAT AND RULES

## GOLF

**As of 23 JUN 2016**

### **Olympic Competition Format**

There are two events at the Rio 2016 Olympic Games Golf competition: Men and Women.

Both competitions are conducted in 72 holes of stroke play competition (4 rounds of 18 holes), scheduled over four consecutive days. There are 60 players in the Men's and Women's events.

The players with the three lowest cumulative scores for the four rounds will be awarded the gold, silver and bronze medals respectively.

### **Differences between the Golf "Majors" and the Olympic Games**

The Olympic Golf Competition is virtually identical to the Golf Major Championships, which are four round, stroke play competitions. The four Majors - The Masters tournament, the U.S Open, the Open Championship and the PGA Championship - differ in that the field size for the events is larger than that of the Olympic Competition and as a result, there is a "cut" after 36 holes. Given the 60 player field size in the Olympics, no cut is necessary.

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

Not applicable

### **Sport Rules and Procedures**

In the Olympic Golf Competition, players will be grouped in pairs for each round of competition. Each pair of players tees off in a set order determined by the IGF, approximately every 9 to 10 minutes. Players start at the 1<sup>st</sup> hole, playing each hole in order until they reach the 18<sup>th</sup> hole. On each hole, players start at the teeing ground and attempt to get their ball into the hole on the putting green in the fewest number of strokes. Each player records a score for each hole. The player with the lowest cumulative score for the 72 holes is the gold medal winner.

### **Tie Break Rules**

- In the event of a tie for first, second or third place at the conclusion of 72 holes of stroke play (or a lesser number according to the Bad Weather Guidelines), a play-off or multiple play-offs shall be conducted for the purpose of determining the gold, silver and bronze medal winners. Such play-offs shall be on a hole-by-hole basis immediately following the conclusion of the final round, or on the following day if the IGF Chief Referee determines that darkness, weather or other conditions preclude conducting a play-off on the day of the final round. The play-off shall commence on a sequence of holes as approved by the IGF Chief Referee and identified prior to the competition beginning.
- If two players are tied for the first position, a play-off will be conducted to determine the gold and silver medals. If three or more players are tied for the first position, a play-off will be conducted to determine the gold, silver and bronze medals. If two or more players are tied for the second position, a play-off will be conducted to determine the silver and bronze medals. If two or more players are tied for the third position, a play-off will be conducted for the bronze medal. In any case, only one gold, one silver and one bronze medal will be awarded.
- At the conclusion of each play-off hole, players will be grouped according to score on that hole if it is necessary to play another hole to determine a medal.
- For any one play-off, players will play in one or more groups at the discretion of the IGF Chief Referee.

### **Penalties / Disqualification Rules**

The Rules of Golf, as supplemented by the IGF rules and conditions of competition, govern play in the Olympic Golf Competition. A link to the complete Rules of Golf can be accessed through [www.igfgolf.org](http://www.igfgolf.org).

### Protests / Appeals

Any protest or appeal must be made in writing to the IGF Technical Delegate within fifteen minutes of the final card being returned on the competition round in which the incident occurred. The competition is deemed to have closed when the medals have been presented to the winning players at the Victory Ceremony.

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.igfgolf.org](http://www.igfgolf.org)

## N02A - 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	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	<p>The OC Competition Management will prepare the text which should fit on one or two pages and where at least the following topics will be covered:</p> <p><b>Olympic Competition Format</b> Recommended content: - Competition format and progression - Number of athletes</p> <p><b>Differences between Golf "Majors" and the Olympic Games</b> Recommended content: - Differences in format, number of athletes, rules, etc.</p> <p><b>Changes since London 2012 Olympic Games</b> Not applicable</p> <p><b>Sport Rules and Procedures</b> Recommended content: - Tie Break Rules - Penalties / Disqualification Rules - Protests / Appeals</p>

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

*This page intentionally left blank.*

# GOLF TERMINOLOGY

## GOLF

**As of 6 AUG 2016**

<b>Term</b>	<b>Definition</b>
Address	The position of one's body taken just before the golfer hits the ball. A player has " <i>addressed the ball</i> " when he has grounded his club immediately in front of or immediately behind the ball, whether or not he has taken his stance.
After Hole	See "Thru".
Aggregate Score	See "Total Score".
Albatross	See "Double Eagle".
Apron	See "Fringe".
Back Nine	Holes 10 through 18.
Backspin	A reverse spin naturally imparted on the ball by a club (other than a putter) when a stroke is made which can cause the ball to stop quickly when it lands.
Backswing	The backward portion of the swing prior to making a stroke at the ball.
Birdie	A score of 1 under par for a hole.
Bogey	A score of 1 over par for a hole.
Bunker	A hazard consisting of a prepared area of ground, often a hollow, from which turf or soil has been removed and replaced with sand or the like. Also unofficially referred to as a "sandtrap".
Collar	See "Fringe".
Competitor	A player in a stroke-play competition.
Course	The whole area within any boundaries established by the IGF.
Caddie	A person who assists the player in accordance with the Rules, which may include carrying or handling the player's clubs during play. The caddie may give the player advice. Caddies are not eligible to win a medal in the Olympic Games and are a specially credentialed type of coach through the respective athlete's NOC.
Carry	The distance which the player intends a ball to travel in the air on a particular shot before it touches the ground.
Carry Board	See "Standard".
Choke Down	To grip lower on the club than normal for the purpose of playing a particular type of stroke.
Clubhead	The part of the golf club affixed at the end of the shaft which is used to strike the ball. The hitting area of the clubhead is called the clubface.
Disqualification	A penalty applied under the Rules of Golf, by the IGF under its Regulations and Conditions of Competition, or by the IOC, that removes a player from the competition, thus making the player ineligible to be ranked or to win a medal.
Dimple	The small round indentations on the golf ball which exist to improve the aerodynamic

Term	Definition
	properties of the golf ball during flight.
Divot	A small area of disturbance to the ground left by the clubhead following a player's stroke other than on the putting green.
Dogleg	A par-4 or par-5 hole that has a bend to the left or right as one plays from the teeing ground to the putting green.
Double Bogey	A score of two over par for one hole.
Double Eagle	A score of three under par for one hole. Also referred to as an "Albatross".
Draw	When a right-handed player hits a controlled shot which generally moves from right to left during flight.
Drive	The player's first shot from the teeing ground on a par-4 or par-5 hole.
Driving Range	See "Practice Area".
Driver	Generally, the longest and least-lofted club that a player carries to hit the ball the farthest. The driver is most often used for the first shot taken on a par-4 or par-5 hole.
Drop	A procedure prescribed by the Rules of Golf in certain situations in which a player stands erect, holds the ball at shoulder height and arm's length and drops it for the purpose of getting the ball into play during the play of a hole.
Eagle	A score of two under par on a hole.
Even	A term used to describe a player's score at a specific time that is equivalent to par for the holes/rounds played. It is denoted with the symbol "0". (The symbol E is often used in non-Olympic Competitions).
Fade	When a right-handed player hits a controlled shot which generally moves from left to right during flight.
Fairway	On a par-4 or par-5 hole, the area of ground between the teeing ground and the putting green on which the grass is prepared at a closely-mown height and on which the player is generally attempting to keep his ball as he plays from teeing ground to putting green.
First Nine	See "Front Nine".
Follow-Through	The continuation of the golf swing following a stroke.
Flagstick	A movable straight indicator, normally with bunting or other material attached (i.e. - a Flag), centred in the hole to show its position. It must be circular in cross-section.
Fringe	The closely-mown area, cut slightly shorter than the fairway, just around the edge of the green.
Front Nine	Holes one through nine.
Game	See "Groupings".
Green	See "Putting Green".
Grip	Either the material surrounding the shaft on a club where the player holds the club, or the method by which the player holds his hands on the club.
Grounding the Club	See "Address".
Groupings	The published set of players that play together at a specific starting time in a group, set by round.

Term	Definition
Hazard	A natural or man-made course feature typically filled with water ("water hazard") or sand ("bunker"). Hitting into a water hazard results in a penalty stroke for the player if he is unable to locate and hit his ball inside the hazard. A bunker carries no such penalty and must be played from.
Hole	This term is used in two different ways:
	<ul style="list-style-type: none"> <li>• The circular cut on each putting green on the competition course into which the player is attempting to get the ball in the fewest number of strokes. The hole must be 108mm in diameter and at least 101.6mm deep. Generally, the hole is positioned in a different location for each round.</li> <li>• Each defined area of play between each teeing ground and its associated putting green on the competition course on which the player advances his ball and counts his score. There are 18 holes, numbered 1 through 18 respectively.</li> </ul>
Holed	A ball is "holed" when it is at rest within the circumference of the hole and all of it is below the level of the lip of the hole. Sometimes referred to as "in the hole".
Hole In One	A term used to describe a score of 1 on a hole, usually on a par-3 hole.
Hole Location	A term used to describe the location of the hole on each putting green.
Honor	The player who is to play first in accordance with the Rules from the teeing ground is said to have the "honor".
In	See "Back Nine".
Intermediate Rough	A strip of grass bordering the fairway on one side and the rough on the other, normally mowed at an intermediate length between the fairway and rough heights.
Iron	A metal club with varying lofts used to hit the club a specific distance.
Lie	A description of the conditions of the ground on which the players ball is located.
Margin	See "Fringe".
Marker	A person appointed by the Committee to record a competitor's score in stroke play. He is most commonly another player in the player's grouping. He is not a referee.
Out	See "Front Nine".
Par	Par is the pre-determined number of strokes that an elite golfer should require to complete a single hole. Holes are typically listed as "Par-3", "Par-4" and "Par-5". The sum of the par values for each hole is the par for the course.
Par-3	A hole on which a player is generally expected to reach the putting green from the teeing ground with one stroke, leaving two additional putts to make a par.
Par-4	A hole on which a player is generally expected to reach the putting green from the teeing ground with two strokes, leaving two additional putts to make a par.
Par-5	A hole on which a player is generally expected to reach the putting green from the teeing ground with three strokes, leaving two additional putts to make a par.
Par-Relative Score	A positive or negative integer, including zero, used to describe the player's score at any given moment in relation to par for that player at that moment. For example, if a player on the first hole of a competition scores one better stroke than the par for that hole, his par-relative score is "-1". In the example, the symbol "-X" would be described as "X strokes under par". Alternatively, the symbol "+X" would be described as "X strokes over par". The symbol "0" would be described as "Even Par".

Term	Definition
Penalty Stroke	A "penalty stroke" is one added to the score of a player under certain rules.
Pin	An unofficial term that can either refer to the "Hole Location" or the "Flagstick".
Practice Area	An area off the course where players practice, normally consisting of a driving range, putting green and short game area.
Practice Ground	See "Practice Area".
Practice Putting Green	See "Practice Area".
Provisional Ball	A ball played in accordance with the Rules for a ball that may be lost outside a water hazard or may be out of bounds.
Putter	A club with a loft not exceeding ten degrees designed primarily for use on the putting green.
Referee	An International or National Technical Official appointed by the IGF to decide questions of fact and apply the Rules of Golf. A referee must act on any breach of a Rule that he observes or is reported to him. Also referred to as a "Rules Official".
Rough	Area of grass on each hole outside of the Intermediate Rough which is generally maintained at a longer height.
Round	For an individual player, a round consists of playing the holes of the course in their correct sequence. A round consists of 18 holes, unless otherwise authorized by the IGF. For the competition, the term round is also used to describe all players playing 18 holes in a given set of groupings and starting times as determined by the IGF. There are four scheduled rounds in the Olympic Golf Competition.
Rules Official	See "Referee".
Sandtrap	See "Bunker".
Second Nine	See "Back Nine".
Score	Used to describe the cumulative number of strokes taken by a player:
	<ul style="list-style-type: none"> <li>• On any one hole</li> <li>• During any one round</li> <li>• At any point during or after the competition on a cumulative basis for the number of rounds completed</li> </ul>
Scrambling	When a player misses the green in regulation, but still makes par or better on a hole.
Shaft	A cylindrical rod connecting the grip and the clubhead on a club.
Short Game Area	See "Practice Area".
Shot	See "Stroke".
Stance	Taking the stance consists of a player placing his feet in position for and preparatory to making a stroke.
Starting Times	The published set of times by the IGF at which each group is to start playing their round from the starting tee.
Stroke	The forward movement of the club made with the intention of striking at and moving the ball. Such an action is counted as "1 stroke" for the purposes of recording the cumulative number of strokes on a given hole that a player has taken.
Stroke Play	A stroke-play competition consists of players completing each hole of a stipulated round or

Term	Definition
	rounds and, for each round, returning a scorecard on which there is a score for each hole. Each player plays against every other player in the competition. The player who plays the stipulated round or rounds in the fewest number of strokes is the winner.
Team Liaison	Representative who assists players from the same National Olympic Committee (NOC).
Tee	Either: <ul style="list-style-type: none"><li>• A small device designed to raise the ball off the ground on the Teeing Ground</li><li>• An unofficial term for "Teeing Ground"</li></ul>
Teeing Ground	The starting place for each hole to be played. It is a rectangular area two club-lengths in depth, the front and the sides of which are defined by the outside limits of two tee-markers.
Tee-Off	The act of a player or players starting a particular hole.
Tee Times	See "Starting Times".
Total Score	The cumulative score for the player at a specific time. Also referred to as "Aggregate Score".
Water Hazard	A "water hazard" is any sea, lake, pond, river, ditch, surface drainage ditch or other open water course (whether or not containing water) and anything of a similar nature on the course, defined under the Rules of Golf and to which special Rules and procedures apply. A player's objective is to keep the ball out of a water hazard.
WD	Symbol used in the scoring system to represent a player who has "Withdrawn".
Withdrawn	When a player has started the competition but did not finish for any reason other than being subject to "Disqualification".
Wood	A club with a large head and a lower loft, primarily used for longer shots.
Yardage Book	A small booklet which is used by players and caddies to determine how far the player's ball is from the hole on a given shot.

**Note:**

For further information please consult: [www.igfgolf.org](http://www.igfgolf.org)

## N02B - Golf Terminology

Description	Textual description of Golf terms
Source	OC Competition Management
Sort by	1 - Alphabetical order
Page break	Not controlled with repeated column headings only
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

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

# COURSE MAP

## GOLF

As of 8 AUG 2016



## N03A - Course Map

Description	Graphical presentation of the Golf course map
Source	OC Competition Management and OC Press Operations
Sort by	None
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	Distances and pars should be displayed for both men and women

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

# COURSE CONDITIONS

## GOLF

### MEN'S INDIVIDUAL STROKE PLAY

#### **Golf Course Management Information**

##### **Assistant Deputy Director/Director of Golf Course Maintenance Operations:**

Paul Cushing

##### **Availability to media:**

Contact Paul Cushing by phone xxxxxxxx; email xxxxxxxxx

##### **Number of tournament volunteers:**

50+

##### **Previous positions:**

Director of Golf Course Construction and Maintenance Operations, Vellano Country Club, Chino Hills, Calif.; Golf Course Superintendent, Del Mar National Golf Club, San Diego, Calif.; Golf Course Consultant, Shadow Creek Golf Club, Las Vegas, Nev.; Assistant Superintendent, The Riviera Country Club, Pacific Palisades, Calif.

##### **Previous tournament preparation:**

2011-2012 Farmers Insurance Open, Torrey Pines Golf Course, La Jolla, Calif.; 2004 GCSAA National Championship & Golf Classic, Del Mar National Golf Club, San Diego, Calif.; 1995 PGA Championship, The Riviera Country Club, Pacific Palisades,

##### **Previous events hosted by facility:**

Year, event name

#### **Course Statistics**

Average tee size:	2000sq. ft, 186m <sup>2</sup>
Tournament Stimpmeter:	12.5ft, 3.81m
Average green size:	4500sq. ft, 418m <sup>2</sup>
Soil conditions:	Sandy loam
Green construction soil mix:	95% sand, 5% peat
Acres of fairway:	20
Source of water:	Surface, run-off, effluent water
Acres of rough:	75
Drainage conditions:	Excellent
Sand bunkers:	93
Water hazards:	24

#### **Course Ratings**

	Yards	Metres	Par	Rating	Slope
<b>Black</b>	7702	7043	72	78.1	143
<b>Blue</b>	7051	6447	72	76.1	139
<b>White</b>	6628	6061	72	74.3	136
<b>Gold</b>	6153	5626	72	72.5 M 79.4 W	133 M 139 W
<b>Red</b>	5467	4999	72	73.6	129

**COURSE CONDITIONS  
GOLF  
MEN'S INDIVIDUAL STROKE PLAY**

**Course Characteristics**

	<b>Primary Grasses</b>	<b>Height of Cut</b>
<b>Tees</b>	Bermuda grass; perennial rye grass	0.275"/7mm
<b>Fairways</b>	Kikuyu grass	0.450"/11.43mm
<b>Greens</b>	Poa annua	0.80"/20.32mm
<b>Rough</b>	Perennial rye grass; kikuyu grass	3.5"/88.9mm

**Wildlife on the course**

Blue heron; Bobcat; Coyote; Fox; Hawk; Quail; Rabbit; Raccoon; Snakes; Squirrel; Woodpecker; Several different species of birds.

**Interesting and historical course-related facts**

Text

**Course architect/date:**

Givenname FAMILYNAME, date

**Most recent redesign/renovation:**

Givenname FAMILYNAME, date

**Other key course personnel**

Givenname FAMILYNAME, function

Givenname FAMILYNAME, function

...

## N03B - Course Conditions

Description	Description of course conditions
Source	OC Technology
Sort by	None
Page break	Break at "Group = Table (Course Ratings) " 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	Height of Cut information will be available about one week before the Games. The first version of this output should be published without this information.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>Golf course management information</b>	--	
7.1	For each subtitle	--	
7.1.1	Subtitle	M	Text
7.1.2	Text	M	Text
8	<b>Course statistics</b>	--	
8.1	Average tee size	M	Numeric
8.2	Tournament Stimprometer	M	Numeric
8.3	Average green size	M	Numeric
8.4	Soil conditions	M	Text
8.5	Green construction soil mix	M	Numeric (%)
8.6	Acres of fairway	M	Numeric
8.7	Source of water	M	Text
8.8	Acres of rough	M	Numeric
8.9	Drainage conditions	M	Text
8.10	Sand bunkers	M	Numeric
8.11	Water hazards	M	Numeric
9	<b>Course ratings</b>	--	
9.1	For black, blue, white, gold and red	--	
9.1.1	Yards	M	Numeric
9.1.2	Par	M	Numeric
9.1.3	Rating	M	Numeric
9.1.4	Slope	M	Numeric
10	<b>Course characteristics</b>	--	
10.1	For tees, fairways, greens, rough	--	
10.1.1	Primary Grasses	M	Text
10.1.2	Height of cut	M	Numeric
10.2	For each subtitle	--	
10.2.1	Subtitle	M	Text
10.2.2	Text	M	Text
11	<b>Note with static text</b>	--	NOT APPLICABLE
12 (n)	<b>Note for each predefined text</b>	--	
12.1	Predefined text	--	NOT APPLICABLE
13 (n)	<b>Legend</b>	--	
13.1	Abbreviation	--	NOT APPLICABLE

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

## MEDALLISTS FROM PREVIOUS OLYMPIC GAMES

### GOLF

**Men's Individual**

<b>Year Location</b>	<b>Gold</b>		<b>Silver</b>		<b>Bronze</b>	
1904 St Louis, MO (USA)	LYON George Seymour	CAN	EGAN Henri Chandler	USA	MCKINNIE Burt P.	USA
1900 Paris (FRA)	SANDS Charles Edward	USA	RUTHERFORD Walter	GBR	ROBERTSON David D.	GBR

**Women's Individual**

<b>Year Location</b>	<b>Gold</b>		<b>Silver</b>		<b>Bronze</b>	
1900 Paris (FRA)	ABBOTT Margaret Ives	USA	WHITTIER Pauline	USA	PRATT Daria	USA

**Men's Team**

<b>Year Location</b>	<b>Gold</b>		<b>Silver</b>		<b>Bronze</b>	
1904 St Louis, MO (USA)	UNITED STATES	USA	UNITED STATES	USA	UNITED STATES	USA

## N10 - Medallists from previous Olympic Games

Description	Summary of Golf medallists from previous Olympic Games
Source	IGF and IOC
Sort by	1 - Event name 2 - Year (descending) 3 - Medal type
Page break	None
Notes	<p>Note with static text: None</p> <p>Note with predefined text: (Please note that some of the NOCs presented may no longer exist). 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 or by sport depending on the amount of data

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

## MEDALS BY NOC

### GOLF

**Olympic Games: Men 1900 - 2012 / Women 1900 - 2012**

Rank	NOC	Men				Women				Total				Rank by Total
		G	S	B	Tot	G	S	B	Tot	G	S	B	Tot	
1	USA - United States of America	2	2	2	6	1	1	1	3	3	3	3	9	1
2	GBR - Great Britain		1	1	2					1	1	1	2	2
3	CAN - Canada		1		1					1		1	1	3
	Total:	3	3	3	9	2	1	1	4	4	4	4	12	

**Note:**

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

**Legend:**

**B** Bronze

**G** Gold

**S** Silver

**Tot** Total

## N11 - Medals by NOC

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

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

**MULTI-MEDALLISTS**  
**GOLF**  
**MEN**

Olympic Games

**Two or more medals**

Rank	Name	NOC Code	Gold	Silver	Bronze	Total
1	SANDS Charles Edward	USA	1		1	2
2	EGAN Henri Chandler	USA		1	1	2
3	MCKINNIE Burt	USA			2	2

**Note:**

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

**Legend:**

= Equal sign indicates that two or more athletes share the same rank by total

## N15 - Multi-Medallists

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

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

# RECENT MAJOR CHAMPIONSHIPS RESULTS

## GOLF

### MEN

As of 5 AUG 2016

The Masters Championships

2016				2015					
Rank	Name	NOC Code	Par	Total	Rank	Name	NOC Code	Par	Total
1	SCOTT Adam	AUS	-9	279	1	WATSON Bubba	USA	-10	278
2	CABRERA Angel	ARG	-9	279	2	OOSTHUIZEN Louis	RSA	-10	278
3	DAY Jason	AUS	-7	281	3	WESTWOOD Lee	GBR	-8	280
T4	LEISHMAN Marc	AUS	-5	283	T4	HANSON Peter	SWE	-8	280
T4	WOODS Tiger	USA	-5	283	T4	KUCHAR Matt	USA	-8	280
T6	OLESEN Thorbjorn	DEN	-4	284	T4	MICHELSON Phil	USA	-8	280
T6	SNEDEKER Brandt	USA	-4	284	7	POULTER Ian	GBR	-5	283
T8	BJORN Thomas	DEN	-3	285	T8	HARRINGTON Padraig	GBR	-4	284
T8	GARCIA Sergio	ESP	-3	285	T8	ROSE Justin	GBR	-4	284
T8	KUCHAR Matt	USA	-3	285	T8	SCOTT Adam	USA	-4	284
T8	WESTWOOD Lee	GBR	-3	285					

2014				2013					
Rank	Name	NOC Code	Par	Total	Rank	Name	NOC Code	Par	Total
1	HAAS Bill	USA	-12	272	1	ROSE Justin	GBR	1	281
2	CASTRO Roberto	USA	-9	275	T2	DAY Jason	AUS	3	283
T3	KOKRAK Jason	USA	-8	276	T2	MICHELSON Phil	USA	3	283
T3	LEE Dan	KOR	-8	276	T4	DUFNER Jason	USA	5	285
5	CINK Stewart	USA	-7	277	T4	ELS Ernie	RSA	5	285
6	SPIETH Jordan	USA	-6	278	T4	HORSCHEL Billy	USA	5	285
7	WI Charlie	KOR	-5	279	T4	MAHAN Hunter	USA	5	285
T8	DAVIS Brian	IRL	-4	280	T8	DONALD Luke	GBR	6	286
T8	DELAET Graham	CAN	-4	280	T8	STRICKER Steve	USA	6	286
T8	HOFFMANN Morgan	USA	-4	280	T10	MATSUYAMA Hideki	JPN	7	287

The U.S. Open

2016				2015					
Rank	Name	NOC Code	Par	Total	Rank	Name	NOC Code	Par	Total
1	WOODS Tiger	USA	-15	195	1	SIMPSON Webb	USA	+1	281
2	STENSON Henrik	USA	-8	202	T2	McDOWELL Graeme	IRL	+2	282
3	DUFNER Jason	GBR	-7	203	T2	THOMPSON Michael	USA	+2	282
T4	DONALD Luke	USA	-6	204	T4	DUFNER Jason	USA	+3	283
T4	HAAS Bill	USA	-6	204	T4	FURYK Jim	USA	+3	283
T4	WOOD Chris	USA	-6	204	T4	HARRINGTON Padraig	IRL	+3	283
T7	BRADLEY Keegan	USA	-5	205	T4	PETERSON John	USA	+3	283
T7	JIMENEZ Miguel	ESP	-5	205	T4	TOMS David	USA	+3	283
T9	JOHNSON Zach	USA	-3	207	9	ELS Ernie	RSA	+4	284
T9	SCOTT Adam	GBR	-3	207	T10	CHAPPEL Kevin	USA	+5	285

2014				2013					
Rank	Name	NOC Code	Par	Total	Rank	Name	NOC Code	Par	Total
1	MANASSERO Matteo	ITA	-10	278	1	CASEY Paul	GBR	-14	274
2	KHAN Simon	GBR	-10	278	T2	LUITEN Joost	NED	-11	277
3	WARREN Marc	GBR	-10	278	T2	ROCK Robert	GBR	-11	277
4	CAÑIZARES Alejandro	ESP	-9	279	4	LARRAZBAL Pablo	ESP	-9	279
4	JIMÉNEZ Miguel Angel	ESP	-9	279	T5	CABRERA Rafael	ESP	-8	280
6	ELS Ernie	RSA	-8	280	T5	LOWRY Shane	IRL	-8	280
6	KINGSTON James	RSA	-8	280	T5	OLAZABAL Jose Maria	ESP	-8	280
6	PEPPERELL Eddie	ENG	-8	280	T5	QUIROS Alvaro	ESP	-8	280
9	MOLINARI Francesco	ITA	-7	281	T5	SHAW Gareth	IRL	-8	280
9	RAMSAY Richie	GBR	-7	281	10	WILLETT Danny	GBR	-7	281

**Note:**For further information please consult: [www.igfgolf.org](http://www.igfgolf.org)**Legend:**

T Two or more players share the same rank

## N17A - Recent Major Championships Results

Description	Top 10 players of the last 4 editions of major Championships
Source	IGF or OC Press Operations
Sort by	1 - Event Chronological order 2 - Year (descending) 3 - Rank 4 - Family name 5 - Given name
Page break	Break at "Condition = Event name" on a new page with repeated headings and column headings.
Notes	<p>Note with static text: None</p> <p>Note with predefined text: None</p> <p>Free text: See Appendix C - Rules for Data Formats and Presentation</p>
Legend	<p>Use the following description for abbreviation which appears in the output:</p> <p>T - Two or more players share the same rank</p> <p>To be displayed at the bottom of the last page.</p>
IRM rules	None
Comments	<p>Major tournaments:</p> <p>For men:</p> <ol style="list-style-type: none"> <li>1. The Masters Championships</li> <li>2. The U.S Open</li> <li>3. The Open Championship</li> <li>4. The PGA Championship</li> </ol> <p>For women:</p> <ol style="list-style-type: none"> <li>1. US Women's Open</li> <li>2. LPGA Championship</li> <li>3. The Women's British Open</li> <li>4. The Kraft-Nabisco Championship</li> <li>5. The Evian Championship</li> </ol> <p>If there is more than one player ranked in 10<sup>th</sup> position, list all the tied players.</p>

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (4)	<b>For each competition</b>	--	
7.1	Competition name	M	Text
7.1.1(2)	For each year	--	
7.1.1.1 (10)	For each player	--	
7.1.1.1.1	Rank	M	Text
7.1.1.1.3	Family name	M	Text
7.1.1.1.4	Given name	M	Text
7.1.1.1.5	NOC code	M	Standard IOC NOC code
7.1.1.1.6	Par	M	Par format
7.1.1.1.7	Total	M	Score format
8	<b>Note with static text</b>	M	Text
9	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	M	Code
10.2	Description of abbreviation	M	Text
11	<b>Free text</b>	Ma	Text

**INDIVIDUAL ACHIEVEMENTS**  
**GOLF**  
**MEN**

As of 6 AUG 2016

**Best Finishes 2015 - 2016**

Name	NOC	Year	Tour	Finish	Event
AIKEN Thomas	RSA	2015	Major	2	The Masters
			European PGA Tour	2	Masters Tournament
			PGA Tour	5	The Memorial
		2016	European PGA Tour	5	The Irish Open
<b>...</b>					
WOODS Tiger	USA	2015	Major	1	The US Open
			PGA Tour	1	Puerto Rico Open
			PGA Tour	1	World Golf Championships
			PGA Tour	1	Arnold Palmer Invitational
			Major	2	The British Open
			PGA Tour	2	The Players
			PGA Tour	2	Valero Texas Open
			European PGA Tour	2	Nelson Mandela Championship
			PGA Tour	3	The Open Championship
			PGA Tour	3	PGA Championship
		2016	Major	1	The US Open
			Major	2	The British Open
			PGA Tour	2	Reno-Tahoe Open
			PGA Tour	1	PGA Grand Slam
<b>...</b>					

**Note:**

Information provided by the IGF.

## N18A - Individual Achievements

Description	Individual achievements for all players participating in the Games
Source	IGF
Sort by	1 - Family name 2 - Given name 3 - Year
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	The list should show the five best finishes for a player for each year (2015, 2016). If a player has more than five wins in a given year then the list should show all of the players' victories.

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Text
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7	<b>Subtitle</b>	M	Text
8 (n)	<b>For each player</b>	--	
8.1	Family name	M	Text
8.2	Given name	M	Text
8.3	NOC code	M	Standard IOC NOC code
8.4	For each year	--	
8.4.1	Year	M	Numeric
8.4.2	Tour name	M	Text
8.4.3	Finish position	M	Numeric
8.4.4	Event name	M	Text
9	<b>Note with static text</b>	M	Text
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

**CURRENT SEASON TOP FINISHES**  
**GOLF**  
**MEN**

As of 6 AUG 2016

Name	NOC	Events	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	Top 5	Top 10	Top 25
BRADLEY Keegan	USA	10	1	2	1			
HAAS Bill	USA	13			1		4	
HORSCHEL Billy	USA	13			1			
HOWELL III Charles	USA	13	1	1	1			2
SNEDEKER Brandt	USA	14		1	1			4
STREELMAN Kevin	USA	13	1	1	1			
WESTWOOD Lee	GBR	10						
WOODS Tiger	USA	7	4			13		
...		..						

**Note:**

Information provided by the IGF.

## N18B - Current Season Top Finishes

Description	Current Season Top Finishes by player
Source	IGF
Sort by	1 - Family name 2 - Given name
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	All players participating in the Games should be listed

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	--	NOT APPLICABLE
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	--	NOT APPLICABLE
5.2	Event date (H5.2)	--	NOT APPLICABLE
5.3	Event start time (H5.3)	--	NOT APPLICABLE
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	M	Date - in the format defined in the OC Look and Feel standard
7 (n)	<b>For each player</b>	--	
7.1	Family name	M	Text
7.2	Given name	M	Text
7.3	NOC code	M	Standard IOC NOC code
7.4	Number of events	M	Numeric
7.5	Total wins	Mc	Numeric
7.6	Total second place finishes	Mc	Numeric
7.7	Total third place finishes	Mc	Numeric
7.8	Top 5 finishes	Mc	Numeric
7.9	Top 10 finishes	Mc	Numeric
7.10	Top 25 finishes	Mc	Numeric
8	<b>Note with static text</b>	M	Text
9 (n)	<b>Note for each predefined text</b>	--	
9.1	Predefined text	--	NOT APPLICABLE
10 (n)	<b>Legend</b>	--	
10.1	Abbreviation	--	NOT APPLICABLE
10.2	Description of abbreviation	--	NOT APPLICABLE
11	<b>Free text</b>	Ma	Text

# ATHLETE BIOGRAPHY

## GOLF

As of 11 AUG 2016

**Profile**

&lt;picture&gt;

<b>Name:</b>	SIMPSON Webb	<b>Nickname:</b>	Webb
<b>Gender:</b>	Male	<b>NOC code:</b>	USA
<b>Date of birth:</b>	8 AUG 1985	<b>Place of birth:</b>	Charlotte, NC, USA
<b>Residence:</b>	Charlotte, NC, USA	<b>Major injuries:</b>	Rupture of ligaments of right knee in May 1996 after an accident
<b>Language(s) spoken:</b>	English	<b>Social media:</b>	<a href="http://www.athletename.com">www.athletename.com</a> ; twitter
<b>Hobbies:</b>	Photography, music, travelling	<b>Other sports:</b>	Tennis
<b>Family information:</b>	Married, two children		
<b>Turned professional</b>	1997	<b>Olympic Golf Ranking (as of 11 July 2016)</b>	12
<b>Most influential person</b>	His father	<b>Idol</b>	BALLESTEROS Severiano
<b>Superstitions</b>	Friday the 13 <sup>th</sup>	<b>Sporting philosophy</b>	<i>Text</i>
<b>Sporting relatives</b>	Father	<b>Why Golf?</b>	<i>Text</i>
<b>Ambitions</b>	Become a better player every day	<b>Training details</b>	Eight hours every day
<b>Where/when played first</b>	In high school when I was fifteen	<b>Most memorable sport achievement</b>	USA Open victory
<b>Additional bio info/photos</b>	<a href="http://www.igfgolf.org/12345">www.igfgolf.org/12345</a>		

**Major Achievements**

<b>The Masters Championships</b>	2016	Augusta, GA, USA	Gold
<b>U.S Open:</b>	2016	Oakmont, PA, USA	Silver

**General Interest***Text***Rio 2016 Results**

Round 1	8 <sup>th</sup>
Round 2	5 <sup>th</sup>

## 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 men's major championships: 1 - The Masters Championships 2 - The U.S Open 3 - The Open Championship 4 - The PGA Championship For women's major championships: 1 - US Women's Open 2 - LPGA Championship 3 - The Women's British Open 4 - The Kraft-Nabisco Championship 5 - The Evian Championship 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	<p>For the field "Social media": Only declared public page(s) should be listed here.</p> <p>The field title should not be displayed if there is no data available for that field.</p> <p>Major achievements should include:</p> <ul style="list-style-type: none"> <li>- Major Championship victories</li> <li>- International and professional tour victories</li> <li>- Best current year finishes (top 3)</li> </ul>

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

Level	Data Item	M/D	Comments
8.3	Hobbies	Ma	Text
8.4	Other sports	Ma	Text
8.5	Family information	Ma	Text
<b>9</b>	<b>Profile - sport specific</b>	--	
9.1	Turned professional	M	Numeric (year)
9.2	Olympic Golf Ranking (as of date)	M	Numeric
9.3	Most influential person	Ma	Text
9.4	Idol	--	
9.4.1	Family name	Ma	Text
9.4.2	Given name	Ma	Text
9.5	Superstitions	Ma	Text
9.6	Sporting philosophy	Ma	Text
9.7	Sporting relatives	Ma	Text
9.8	Why Golf?	Ma	Text
9.9	Ambitions	Ma	Text
9.10	Training details	Ma	Text
9.11	Where/when played first	Ma	Text
9.12	Most memorable sport achievement	Ma	Text
9.13	Additional bio info/photos	Ma	Text
<b>10</b>	<b>Major achievements</b>	--	
10.1 (n)	For each participation	--	
10.1.1	Year	M	Year - in the format defined in the OC Look and Feel standard
10.1.2	Location	M	Text - for USA, Canada and Australia - state code mandatory
10.1.3	Rank	M	Text. For medallists show "Gold", "Silver", "Bronze".
<b>11</b>	<b>General interest</b>	--	
11.1	Free text	M	Text
<b>12</b>	<b>Rio 2016 results</b>	--	
12.1 (4)	Round number	Mc	Numeric
12.2	Rank	M	Numeric
<b>13</b>	<b>Note with static text</b>	--	NOT APPLICABLE
<b>14 (n)</b>	<b>Note for each predefined text</b>	--	
14.1	Predefined text	--	NOT APPLICABLE
<b>15 (n)</b>	<b>Legend</b>	--	
15.1	Abbreviation	--	NOT APPLICABLE
15.2	Description of abbreviation	--	NOT APPLICABLE
<b>16</b>	<b>Free text</b>	Ma	Text

*This page intentionally left blank.*

## NOC PROFILE

**As of 6 AUG 2016**

### **SUI - Switzerland**

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

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

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

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

### Medals won at previous Olympic Games

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

### Highlights

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

## N24 - NOC Profile

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

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

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

## HISTORY GOLF

**Origin of Golf**

...

**Golf Today**

...

**Golf at the Olympic Games**

...

**Golf in Brazil**

...

**Note:**

Information provided by the IGF. For further information please consult: [www.igfgolf.org](http://www.igfgolf.org)

## N86A - Facts and Figures - History

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

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

## IGF - FEDERATION FACTS GOLF

As of 6 AUG 2016

### International Golf Federation (IGF)

**Postal address:** Maison du Sport International  
Av. de Rhodanie 54  
1007 Lausanne  
Switzerland

**Telephone:** +41 21 623 12 12  
**Fax:** +41 21 601 64 77  
**Website:** [www.igfgolf.org](http://www.igfgolf.org)

IGF Officials	Name	NOC	Since
<b>President</b>	DAWSON Peter	Great Britain	2011
<b>Vice-President</b>	VOTAW Ty	United States of America	2011
<b>Executive Director</b>	SCANLON Antony	Australia	2010

### IGF Media Officer

**IGF Office:** Telephone: +41 21 623 12 12  
(address as above) Fax: +41 21 601 64 77  
Email: ...

#### Note:

For further information please consult: [www.igfgolf.org](http://www.igfgolf.org)

## N86B - Facts and Figures - IGF - Federation Facts

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

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

## QUALIFICATION CRITERIA GOLF

### 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-IGF Qualification Systems document for Rio 2016.

**Note:**

For further information please consult: [www.igfgolf.org](http://www.igfgolf.org)

## N86C - Facts and Figures - Qualification Criteria

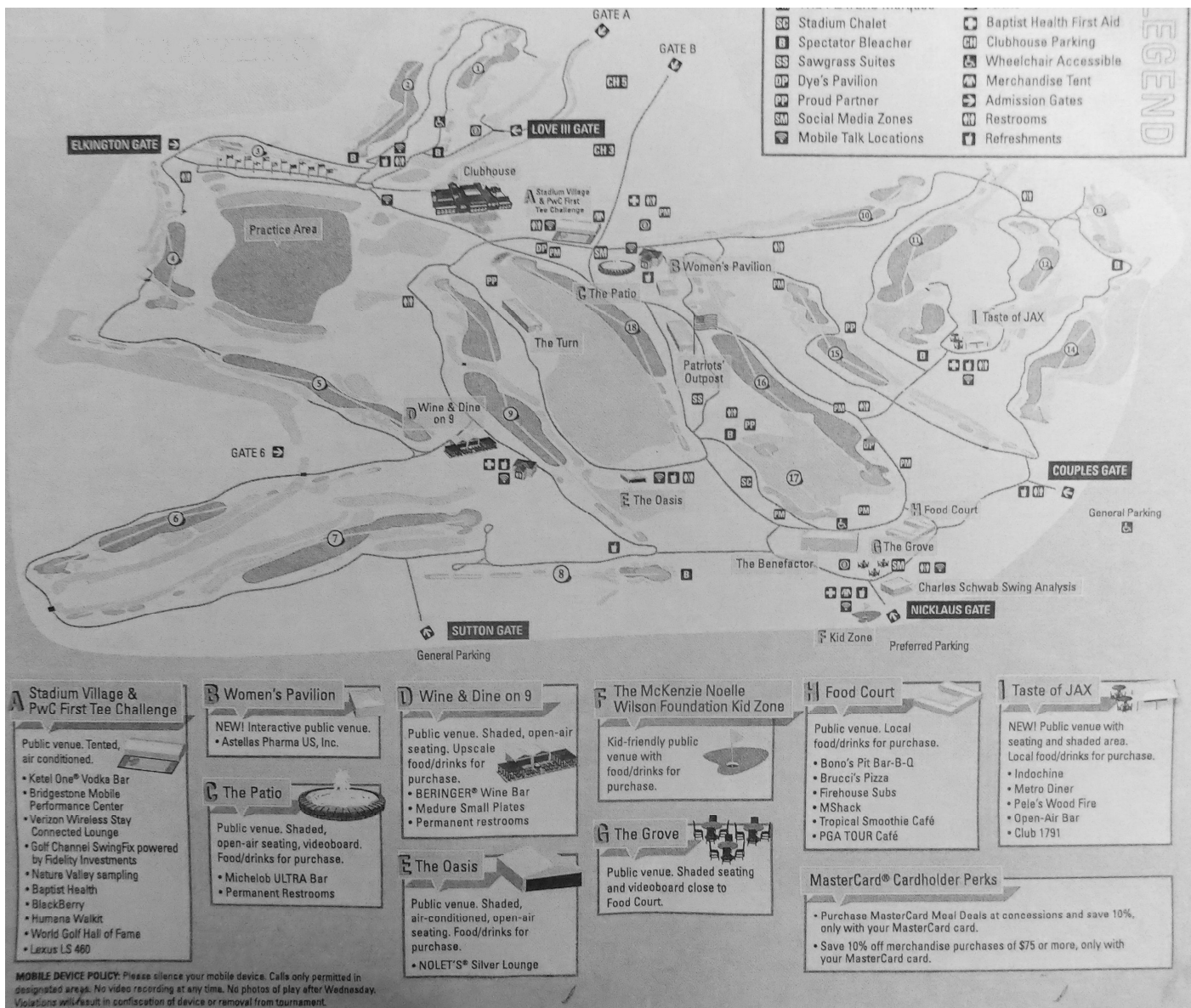
Description	Facts about the IGF qualification criteria
Source	IGF
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	This is a free text output (see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

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

## FACILITY DESCRIPTION GOLF

<b>Facility name:</b>	Olympic Golf Course
<b>Location:</b>	...
<b>Address:</b>	...
<b>History:</b>	...
<b>Distance from:</b>	...
<b>How to get there:</b>	...
<b>Architect:</b>	...
<b>Construction area:</b>	...
<b>Grass - fairways and greens:</b>	...
<b>Spectator capacity:</b>	...
<b>Opened:</b>	...
<b>Generic facilities available at the competition venue:</b>	...
<b>General information:</b>	...
<b>Post Games use:</b>	...
<b>Altitude:</b>	...

## General Venue Map



## N86D - Facts and Figures - Facility Description

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

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

*This page intentionally left blank.*

## MEDIA INFORMATION GOLF

### Facilities

The Venue Media Centre is 136 square metres and offers 80 workplaces and a media lounge room. 40 tabled positions and 40 non-tabled positions.

### Interviews

Journalists may meet players in the mixed zone as the players exit the hole. Formal interviews will be held after each round. Interviews: room 1 (18 seats), room 2 (12 seats), located near the Clubhouse.

### Press Conferences

Press conference room has 150 seats.

### Photographer positions

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 so long as they are not blocking the view of any spectator. Special positions may be arranged in co-operation with the Venue Press Manager. Photo work room has 20 seats.

### Venue Press centre

There is a full-service venue press centre supporting journalists covering Golf with complete results and information services, television monitors, working positions, telephones and food service. A total of 150 working positions are offered, with 90 charge-a-call telephones available.

Hours of the venue press centre are 8:00 to 22:00 daily from 5 August through to 21 August.

Transportation to the venue press centre will be provided according to the schedule in the Media Guide.

### Venue Press Manager

Givenname FAMILYNAME

*information about the venue press manager*

### IGF Media Officer

Givenname FAMILYNAME

*local contact information*

## N86E - Facts and Figures - Media Information

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

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

## BIRTHDAYS DURING THE GAMES

### GOLF

Date	Name	NOC Code	Gender	Year of Birth
WED 10 AUG	FEDORCHENKO Sergei	KAZ	M	1974
FRI 11 AUG	SUPOLA Zoltan	HUN	M	1970
WED 17 AUG	POWELL Kristie	USA	F	1979
FRI 19 AUG	REEDER Annika SAITO Yoshiro	GBR RUS	F M	1979 1977
SAT 20 AUG	MOCEANU Dominique URZICA Marius	USA ROU	F M	1981 1975

**Legend:****F**

Female

**M**

Male

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

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

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

**FLASH QUOTES  
GOLF  
MEN'S INDIVIDUAL STROKE PLAY**

**News Item: 117**

**GARCIA Sergio (ESP) - Gold medallist**

***On his win:***

"I'm really excited. Before the Olympic Games, I was just a normal player but now I am a gold medallist. I did perfectly today and did very well psychologically and physically. I fought with 100 per cent of my skills all through the Olympic Games, from beginning to end. I put myself in a low position and try my best to fight against my opponent."

***On his expectations for the Rio 2016 Olympic Games:***

"Before the Games, my goal was just to try to get a medal. I didn't expect to get a gold medal. I worked really hard for 10 years. I want to thank my coach and all the people who supported me."

Issued by                   Olympic News Service  
Time:                       14:10  
Date:                       13 AUG 2016

## N87A - Flash Quotes

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

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

## QUOTES OF THE DAY

News Item: 117

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

"You can meet a champion on every corner."

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

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

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

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

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

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

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

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

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

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

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

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

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

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

## N87B - Quotes of the Day

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

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

## PRESS CONFERENCE HIGHLIGHTS

### GOLF

### MEN'S INDIVIDUAL STROKE PLAY

News Item: 119

#### **GARCIA Sergio (ESP) - Gold medallist**

##### ***On winning a gold medal:***

"It is a great win for me, especially coming back from behind in tough conditions like today. I just focused on every shot and stuck to my game plan."

"I saw Robertson got off to a good start, so I wasn't really thinking about winning when I teed off, but the round sort of built momentum and things just kept getting better and better. I'm thrilled to have come away with the win."

Issued by: Olympic News Service  
Time: 14:30  
Date: 13 AUG 2016

## N88 - Press Conference Highlights

Description	Text of significant questions and answers from the press conference edited by Press Operations
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

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

## **SPORT PREVIEW**

### **GOLF**

#### **News Item: 1**

- A sport that dates back to the 15<sup>th</sup> Century, golf last was part of the Olympic Programme at the 1904 Games in St. Louis, Missouri, USA, when the United States and Canada were the only two competing countries. More than a century later, golf again will be played at the Rio 2016 Olympic Games.
- An indication of golf's globalization since 1904 is that in Rio, 30 countries are represented in both the men's and women's competitions, from all continents represented in the Olympic Games.
- The proposed Olympic competition for both men and women is a 72-hole individual stroke play tournament, with the lowest score earning the gold medal. In case of a tie for either first, second or third place, a play-off will determine the medal winner(s).
- The Golf competition will start at 7:00 a.m. on Wednesday, 10 August.

Issued by: Olympic News Service  
Time: 16:30  
Date: 6 AUG 2016

**EVENT PREVIEW  
GOLF  
MEN'S INDIVIDUAL STROKE PLAY  
ROUND 1**

**News Item: 23**

- The 7,301-yard layout is par 72 that features 130 strategically-placed bunkers, narrow fairways and fast and undulating greens.
- It may be long but there is a premium on good strategy and straight hitting. Scrambling will come into play because players will make mistakes and miss greens.

Issued by: Olympic News Service  
Time: 7:00  
Date: 10 AUG 2016

**DAILY PREVIEW**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 4**  
**WED 10 AUG**

**News Item: 14**

Several players and their NOCs stand to make history when the Rio 2016 Olympic Games Golf competition concludes on Saturday 13 August, with the gold medal match in men's competition.

- Rory McIlroy - Anointed as "the next one" in golf, McIlroy, the world's No.1 golfer looks to get back to his winning ways.
- Tiger Woods - Woods looks to continue his pursuit of Jack Nicklaus' majors record. 2016 could be a make or break year as to whether or not he will break the record.
- Dustin Johnson - Many believe that Dustin Johnson is poised to have a fantastic 2016 and Olympics would be a great coming out party for him. He has started off strong in 2015 and will be looked at as a strong contender for these Games.
- Luke Donald - The former No.1 golfer in the world has held the moniker of "best golfer not to win a major" for a while now. He should always be looked at as a contender given his talents on the golf course.
- Bubba Watson - He looks to make it 2 in a row and build off a strong 2016. Watson has always had great length off the tee and finally had his short game catch up. He will again be looked at to play well through the tournament and will be close to the top of the favourites list.

Issued by: Olympic News Service  
Time: 7:00  
Date: 13 AUG 2016

**DAILY REVIEW**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**  
**ROUND 3**  
**WED 12 AUG**

News Item: 133

- Sergio Garcia was thinking that his spat with Tiger would end this week, he may have to think again. On the eve of the 113<sup>th</sup> US Open, the storm which hovers above the head of the Spaniard shows every sign of being as noisy and damaging as the one headed for Merion itself.
- Indeed, there are those out here saying Garcia may never recover from the moment, at a European Tour dinner, when he said he would serve "fired chicken" to Tiger.
- Controversy is not new to Sergio. At the 2002 US Open at Bethpage, he was heckled by the crowd, and it culminated in a sly middle finger from Garcia. But, as he attempts to win his first major championship here, the vocal Philadelphia crowd may get on his back. Practising before his first round, he looked like a man shouldering a heavy burden.
- Tiger was asked straight away in his press conference on Tuesday if Sergio had apologised to him yet, and his first word was simple and to the point. "No." Sergio came in shortly afterwards and said he hadn't apologised when they shook hands on the practice ground, because "I felt like it wasn't the appropriate place. I was hoping to see him after his round, but he had gone. The weather obviously didn't help."
- Throughout his press conference, Sergio look distinctly uncomfortable as he was given a grilling by the American press. A black journalist asked him: "Do you realise that your comments to Tiger extend beyond him, and have a stinging feeling to people who look like me?"
- There followed a long silence, in which you could have heard the proverbial pin drop.
- "I understand that," the Spaniard eventually replied. "That's why I said sorry. I can see I hurt a lot of people. And that doesn't make me feel good, I can tell you that." Tiger has very little respect for Sergio's career. Sergio seems to have little respect for Tiger as a human being. It is hoped that after 7.44 a.m. tomorrow, when Sergio starts his first round alongside Stewart Cink and Padraig Harrington, that all will be forgotten; but many think this is a pipe dream.

Issued by: Olympic News Service  
Time: 19:30  
Date: 12 AUG 2016

**EVENT REVIEW**  
**GOLF**  
**MEN'S INDIVIDUAL STROKE PLAY**

**News Item: 75**

- It is a great story. Phil Mickelson, who has five times been the runner-up in his national championship makes it sixth time lucky. And he does it on Father's Day, after getting a red-eye jet in, from California a couple of hours before his tee time on Thursday, because he wanted to go to the 7<sup>th</sup> grade graduation of his daughter Amanda.
- Oh, and Mickelson wins his first US Open on his 43<sup>rd</sup> birthday. Now all he needs to do is write that final chapter.
- "It's going to be great fun playing with Hunter (Mahan) in the final group tomorrow," he said after a third round 70. I can't wait to get right back out there. I'm striking the ball really well at the moment. This course is a lot of fun. It's really hard, but it's also a lot of fun. I think it's going to take an under par round to win tomorrow."
- We will see.
- A shot behind Mickelson are the two American Ryder Cuppers, Hunter Mahan and Steve Stricker; together with the South African Masters champion from a couple of years ago, Charl Schwartzel. And then, two shots off the lead are the two Englishmen, Justin Rose and Luke Donald.
- Both shot 1-over par 71s, and both were caught out by the 17<sup>th</sup> and 18<sup>th</sup> holes; Rose making bogeys at both, and Donald bogeying the par-3 17<sup>th</sup> and then making a double on the last.
- "When my swing gets out of sync at the top," said Donald, "I go at it too hard and the ball goes right. That's my miss at the moment. Maybe it had something to do with fatigue, I'm not sure. But I will forget about those two holes tonight, and would dearly love to win this. My round today could have been four or five shots better, because I missed a lot of makeable putts out there."
- Rose too, will be desperate to win his first major championship.
- "If you had told me on Thursday morning that I would be two off the lead, going into the final round, I would have taken it like a heart-beat," he said. "It's going to be tough tomorrow, but I'm playing well, and I'm comfortable with all parts of my game."
- Meanwhile, the world number one and two players were deeply disappointing shooting 76 and 75 respectively. Tiger's 76 means he is 9-over-par, 10 shots off the lead; while Rory is a shot better off.

Issued by: Olympic News Service  
 Time: 19:30  
 Date: 12 AUG 2016

## SPORT REVIEW GOLF

### News Item: 15

- Justin Rose clinched his maiden major title to become the Olympic winner.
- The 32-year-old won by two shots from now six-time runner-up Phil Mickelson and Jason Day on a gripping final day.
- Below we bring you what clubs the Englishman used, how he cost Ladbrokes £2 million and his very best instruction tips, from playing under pressure and driving, to wedge play and putting.

Issued by: Olympic News Service  
Time: 22:30  
Date: 13 AUG 2016

## N89 - Preview / Review

Description	Short sport, event 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	<p>The following is a list of outputs which are traditionally provided for the Olympic Games:</p> <p><b>Sport Preview</b></p> <p><b>Event Preview</b></p> <p><b>Daily Preview</b></p> <p><b>Daily Review</b></p> <p><b>Event Review</b></p> <p><b>Sport Review</b></p>

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

*This page intentionally left blank.*

## MEDIA COMMUNICATION

**News Item: 66**

### **Extended hours for Golf Venue Press Centre**

The operating hours for the Venue Press Centre at the Olympic Golf Course have been extended.

Beginning Saturday 6 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: 5 AUG 2016

**Note:**

For more details contact the Media Liaison Officer.

## N90A - Media Communication

Description	Issued to inform the media of any significant information
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

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

## NEWS ARTICLE

**News Item: 96**

### Fantastic new venue

Clearing work has started at the site of the Rio 2016 Olympic Games golf course after the necessary permit for the removal of the non-native vegetation was issued by the city. The process to clear the way for construction to begin as planned in April is being conducted by Tanedo, the private company responsible for the construction.

Carlos Arthur Nuzman, President of the Rio 2016 Organising Committee for the Olympic and Paralympic Games (Rio 2016), said: "We are delighted that work has begun on the golf venue and we remain on track to deliver the golf course for a test event in 2015 as scheduled. This venue will provide a key element of the Rio 2016 legacy as the first public course in Rio de Janeiro, and it will play a pivotal role in the development of the sport of golf in Brazil."

Course designer Gil Hanse, from US-based Hanse Golf Course Design, commented: "We are very excited and pleased to have begun the initial clearing of the site. It is the start of a long process to transform this property into a beautiful golf course, and we are happy to get started."

Hanse Golf Course Design proposal for the course was selected by Rio 2016 in March 2012 after a thorough selection process.

The golf course will be built in Barra, the area that will host around more than half of the Olympic sports in 2016. It is a privately funded project that will be located approximately five kilometres from the Athletes' Village and seven kilometres from the Main Press Centre (MPC) and the International Broadcast Centre (IBC).

Issued by: Olympic News Service  
Time: 14:30  
Date: 16 JUL 2016

**Note:**

For more details contact the Media Liaison Officer.

# NEWS ARTICLE

News Item: 106

## Golf by the numbers

- 200000 Feet of rope used to cordon off the course
- 59149 Meals to be served in the workforce dining area of Olympic Golf Course during the Games
- 55725 Brazilian real merchandise sales during a week
- 40936 Number of hot dogs consumed at the Games
- 8000 Number of logo hats purchased
- 4500 Number of volunteer marshals on hand
- 3000 Number of trash receptacles brought in for the Games
- 2000 Number of logo Games balls sold
- 1301 Number of grandstand seats surrounding the par-3 16<sup>th</sup>
- 600 Number of trash bins that are filled each day
- 150 Approximate number of police officers dedicated to the Olympic Golf Course

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

**Note:**

For more details contact the Media Liaison Officer

## N90B - News Article

Description	General information considered by ONS to be newsworthy
Source	OC Press Operations
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	There are two samples: 1. Standard News Article 2. Golf by the numbers

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

*This page intentionally left blank.*

## IOC NEWS

**News Item: 168**

### **Golf: 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 Golf Men's competition of the Rio 2016 Olympic Games.

Immediately after his participation in the event on 10 August, FAMILYNAME, 23, provided a urine sample that tested positive for the prohibited substance 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid.

The IOC Disciplinary Commission, composed for this case of Mr Givenname FAMILYNAME (Chairman), Mr Givenname FAMILYNAME and Mr Givenname FAMILYNAME, decided:

- I. The athlete, Mr Givenname FAMILYNAME, NOC name, Golf:
  - (i) is disqualified from the Men's competition of the Rio 2016 Olympic Games where he placed 7<sup>th</sup>;
  - (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 IGF 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 7<sup>th</sup> 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: 13 AUG 2016

**Note:**

For more information, please contact the IOC Media Relations Team:  
 Tel: +55 3020124387 e-mail: [pressoffice@olympic.org](mailto:pressoffice@olympic.org), or visit the web site at [www.olympic.org](http://www.olympic.org).

## N90C - IOC News

Description	Used by ONS to publish statements made by the IOC
Source	IOC
Sort by	None
Page break	None
Notes	Note with static text: See sample Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	None

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

**MEDAL PRESENTERS**  
**GOLF**  
**MEN**

**OLYMPIC GOLF COURSE   SAT 13 AUG 2016   Start Time 20:00**

**News Item: 566**

**Presenter**      HRH Prince Tunku IMRAN (MAS) - IOC member  
IOC Member since 2006.

He is a member of the Sport and Law, and Sport for All commissions. He is a member of the International Council of Arbitration for Sport, president of the Olympic Council of Malaysia, and was chef de mission of the Malaysian contingent to the Seoul 1988 Olympic Games. A former national squash champion, he is also president and patron of the World Squash Federation.

**Accompanied by**      Mr Peter DAWSON (GBR) - IGF President  
*Peter Dawson, Chief Executive of The R&A, has served as Joint Secretary of the International Golf Federation (IGF) since 1999. The Board of the International Golf Federation named Peter Dawson as IGF President on 1 January 2011.*

## N91B - Medal Presenters

Description	List of the medal presenters and the persons accompanying them
Source	IOC and IGF
Sort by	None
Page break	None
Notes	Note with static text: None Note with predefined text: None Free text: See Appendix C - Rules for Data Formats and Presentation
Legend	None
IRM rules	None
Comments	Short text about each person should be provided

Level	Data Item	M/D	Comments
1	<b>Output title (H1)</b>	M	Text
2	<b>Sport discipline (H2)</b>	M	Text
3	<b>Event/Gender (H3)</b>	M	Standard IGF event name
4	<b>Phase &amp; event unit (H4)</b>	--	NOT APPLICABLE
5	<b>Venue - date - start time - end time (H5)</b>	--	
5.1	Venue name (H5.1)	M	Text
5.2	Event date (H5.2)	M	Date - in the format defined in the OC Look and Feel standard
5.3	Event start time (H5.3)	M	Time - in the format defined in the OC Look and Feel standard
5.4	Event end time (H5.4)	--	NOT APPLICABLE
6	<b>As of date (H6)</b>	--	NOT APPLICABLE
7	<b>News item</b>	M	Numeric - automatically generated sequentially across all sports
8 (n)	<b>For each medal</b>	--	
8.1	Medal type	Mc	Text. Show only if presenters of each medal are different.
8.2 (n)	For each presenter	--	
8.2.1	Title	M	Text
8.2.2	Given name	M	Text
8.2.3	Family name	M	Text
8.2.4	NOC code	M	Standard IOC NOC code
8.2.5	Function	M	Text
8.2.6	Short text about the presenter	M	Text
8.3 (n)	For each accompanying person	--	
8.3.1	Title	M	Text
8.3.2	Given name	M	Text
8.3.3	Family name	M	Text
8.3.4	NOC code	M	Standard IOC NOC code
8.3.5	Function	M	Text
8.3.6	Short text about the accompanying person	M	Text
9	<b>Note with static text</b>	--	NOT APPLICABLE
10 (n)	<b>Note for each predefined text</b>	--	
10.1	Predefined text	--	NOT APPLICABLE
11 (n)	<b>Legend</b>	--	
11.1	Abbreviation	--	NOT APPLICABLE
11.2	Description of abbreviation	--	NOT APPLICABLE
12	<b>Free text</b>	Ma	Text

# Section 2 - Distribution Rules

## 1 Introduction

This section explains what Golf 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 Golf. 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 IGF 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 (IGF Technical Delegate, IGF 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 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.

## 2.1 Pre-Competition Activities

### 2.1.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
<b>Presenters at Victory Ceremonies</b>				
No later than twenty (20) days before the opening ceremony	IOC, IGF	List of potential presenters and persons accompanying them	ONS, OC Technology	--
<b>Competition Detailed Schedule</b>				
When OVR becomes the owner of the data	IGF TD	Details of the competition schedule with times, interval times between groups and the suggested time for each hole to be completed	OC Technology	--
<b>Draw</b>				
No later than four (4) hours prior to the draw session	OVR	Number of Entries by NOC (C30) {for checking and approval}	IGF TD	4HBD
	OVR	Entry List by NOC (C32A) {for checking and approval}	IGF TD	4HBD
After approval	IGF TD	Provide groupings for rounds 1 and 2	OC Technology	--
After entering groupings for rounds 1 and 2	OVR	Groupings - Rounds 1 and 2 (C51A1) {for checking and approval}	IGF TD	4HBD
	OVR	Groupings - Round n (C51A2) - for round 2 {for checking and approval}	IGF TD	4HBD
	OVR	Tee Times by Name (C51C) {for checking and approval}	IGF TD	4HBD
After groupings approval	OVR	Number of Entries by NOC (C30)	INFO, Print	10MAGA
	OVR	Entry List by NOC (C32A)	INFO, Print	10MAGA
Two (2) minutes after the draw	OVR	Groupings - Rounds 1 and 2 (C51A1)	INFO	2MAD
	OVR	Groupings - Round n (C51A2) - for round 2	INFO	2MAD
	OVR	Tee Times by Name (C51C)	INFO	2MAD
Ten (10) minutes after the draw	OVR	Groupings - Rounds 1 and 2 (C51A1)	Print	10MAD

#### Legend:

<b>IGF</b>	International Golf Federation
<b>INFO</b>	INFO System
<b>OC</b>	Organising Committee
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results system
<b>Print</b>	Print Distribution
<b>TD</b>	Technical Delegate

## 2.1.2 Distribution

Code	Name	Venue								Main Press Centre (MPC)	Other Sites	INFO	
		Press		Sport									
		Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel

### Draw

#### 1. No later than four (4) hours prior to the draw session (4HBD)

C30	Number of Entries by NOC				1							
C32A	Entry List by NOC				1							

#### 2. After entering groupings for rounds 1 and 2 (4HBD)

C51A1	Groupings - Rounds 1 and 2				1							
C51A2	Groupings - Round n - for round 2				1							
C51C	Tee Times by Name				1							

#### 3. After groupings approval (10MAGA)

C30	Number of Entries by NOC			1	1							Y
C32A	Entry List by NOC		H			H						Y

#### 4. Two (2) minutes after the draw (2MAD)

C51A1	Groupings - Rounds 1 and 2											Y
C51A2	Groupings - Round n - for round 2											Y
C51C	Tee Times by Name											Y

#### 5. Ten (10) minutes after the draw (10MAD)

C51A1	Groupings - Rounds 1 and 2			H	1	1	1	H+B	1	H+B	H	H
-------	----------------------------	--	--	---	---	---	---	-----	---	-----	---	---

## 2.2 Competition - Results Processing

### 2.2.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
<b>Before each event</b>				
On the evening before each event	IGF TD	Provide information to produce the output Notice to Competitors	OC Technology	--
After entering the data	OVR	Pace of Play Time Chart (C65E) {for approval}	IGF TD	Print - approval
	OVR	Notice to Competitors (C68B) {for approval}	IGF TD	Print - approval
After approval within the next five (5) minutes	IGF TD	Pace of Play Time Chart (C65E) {approved}	OVR	--
	IGF TD	Notice to Competitors (C68B) {approved}	OVR	--
No later than 18:00 on the evening before each event	OVR	Pace of Play Time Chart (C65E)	Print	18:00EBE
	OVR	Notice to Competitors (C68B)	Print	18:00EBE
<b>Before each round</b>				
On the evening before each round	OVR	Pace of Play Groupings (C65D) {for approval}	IGF TD	Print - approval
After approval within the next five (5) minutes	IGF TD	Pace of Play Groupings (C65D) (C65E) {approved}	OVR	--
	IGF TD	Provide information to produce the output Hole Location	CM, OC Technology	--
No later than 18:00 on the evening before each round	OVR	Scorecard Labels (C65A)	Print	18:00EBR
	OVR	Coordinate Log (C65B)	Print	18:00EBR
	OVR	Pace of Play Timing Worksheet (C65C)	Print	18:00EBR
	OVR	Pace of Play Groupings (C65D)	Print	18:00EBR
	OVR	Laser Operator Grid Map (C65F)	Print	18:00EBR
One (1) hour prior to the beginning of each round	OVR	Hole Location (C03A)	INFO, Print	60MBCD
	OVR	Notice to Competitors (C68B)	INFO, Print	60MBCD
<b>After production of the groupings</b>				
After groupings for each round are approved	OVR	Groupings Standard Bearer (C51B) {for approval}	IGF Official Scorer	Print - approval
After approval within the next five (5) minutes	IGF Official Scorer	Groupings Standard Bearer (C51B) {approved}	OVR	--
Twenty (20) minutes after groupings for each round are released	OVR	Groupings Standard Bearer (C51B)	Print	20MAGR
<b>During each round</b>				
During the round	OVR	Every action updated live	INFO	Live
	CM	Periodic Weather Forecast (C49B)	INFO, Print	3PD3DBC
Two (2) minutes after conclusion of each player's hole	OVR	Stroke Trail (C85E)	INFO	2MACPH
<b>After each round</b>				
No later than five (5) minutes after a round has been completed	OVR	Leaderboard (C73) {for approval}	IGF TD	Print - approval
	OVR	Results (C74A) {for approval}	IGF TD	Print - approval
After IGF TD approval within five (5) minutes	IGF TD	Leaderboard (C73) {approved}	OVR	--
	IGF TD	Results (C74A) {approved}	OVR	--
Two (2) minutes after round results are approved	OVR	Top Ten Players Statistics - Round n (C85A1)	INFO	2MARRA
	OVR	Cumulative Top Ten Players Statistics (C85A2)	INFO	2MARRA
	OVR	Course Statistics (C85B)	INFO	2MARRA
	OVR	Player Statistics Summary (C85C)	INFO	2MARRA
	OVR	Tournament Statistics (C85D)	INFO	2MARRA
	OVR	Stroke Trail (C85E)	INFO	2MARRA
Five (5) minutes after round results are approved	OVR	Top Ten Players Statistics - Round n (C85A1)	Print	5MARRA
	OVR	Cumulative Top Ten Players Statistics (C85A2)	Print	5MARRA
	OVR	Course Statistics (C85B)	Print	5MARRA

<b>Time Reference (When)</b>	<b>From (Who)</b>	<b>Deliverable (What)</b>	<b>To-For (Whom)</b>	<b>Distribution Availability Code</b>
Ten (10) minutes after round results are approved	OVR	Leaderboard (C73)	INFO	10MARRA
	OVR	Results (C74A)	INFO, Print	10MARRA
	OVR	Players Scorecard by Rank (C74B)	INFO	10MARRA
	OVR	Group Times (C77A)	Print	10MARRA
<b>After each round except last</b>				
No later than five (5) minutes after a round has been completed	OVR	Groupings - Round n (C51A2) - for next round {for approval}	IGF TD	Print - approval
After IGF TD approval within five (5) minutes	IGF TD	Groupings - Round n (C51A2) - for next round {approved}	OVR	--
Two (2) minutes after groupings are approved	OVR	Groupings - Round n (C51A2) - for next round	INFO	2MAGA
Five (5) minutes after groupings are approved	OVR	Groupings - Round n (C51A2) - for next round	Print	5MAGA
<b>Before the final round</b>				
No later than two (2) weeks before the Games Opening Ceremony	IOC	Biographical data of all IOC members	OC Protocol	--
	IGF	Personal data for all accompanying persons for the medal presentation	OC Protocol	--
No later than sixty (60) minutes before the final round	OC Protocol	Names of the medal presenter(s) and the accompanying person(s)	ONS	
When presenters are confirmed	ONS	Medal Presenters (N91B)	INFO, Print	WPC
<b>After the final round - play-off required</b>				
After the play-off is finished	OVR	Play-Off Report (C77B) {for approval}	IGF TD	Print - approval
After approval	IGF TD	Play-Off Report (C77B) {approved}	OVR	--
Two (2) minutes after the results of the play-off are approved	OVR	Play-Off Report (C77B)	INFO, Print	2MARPOA
<b>After the final round</b>				
Five (5) minutes after final round results are approved	OVR	Medallists (C92A)	INFO, Print	5MAFRRA
	OVR	Medallists by Event (C93)	INFO	5MAFRRA
	OVR	Medal Standings (C95)	INFO	5MAFRRA
<b>After the Golf competition</b>				
No later than one (1) hour before the end of the last round of the last event has finished  After entering data After approval Sixty (60) minutes before the end of the last round of the last event has finished	IGF	Provide the data necessary for the output Weather Summary	OVR	--
	OVR	Weather Summary (C49C) {for approval}	IGF	--
	IGF	Weather Summary (C49C) {approved}	OVR	--
	OVR	Weather Summary (C49C)	Results Book	60MBFRLE

**Legend:**

<b>CM</b>	Competition Management
<b>IGF</b>	International Golf Federation
<b>INFO</b>	INFO System
<b>OC</b>	Organising Committee
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results system
<b>Print</b>	Print Distribution
<b>TD</b>	Technical Delegate

## 2.2.2 Distribution

Output	Code	Venue								Main Press Centre (MPC)	Other Sites	INFO		
		Press		Sport										
Name	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format	Screen format

### Before each event

#### 1. No later than 18:00 on the evening before each event (18:00EBE)

C65E	Pace of Play Time Chart				1		B						
C68B	Notice to Competitors				1	1							

### Before each round

#### 1. No later than 18:00 on the evening before each round (18:00EBR)

C65A	Scorecard Labels				1								
C65B	Coordinate Log				1								
C65C	Pace of Play Timing Worksheet				1								
C65D	Pace of Play Groupings				1								
C65F	Laser Operator Grid Map				1								

#### 2. One (1) hour prior to the beginning of each round (60MBCD)

C03A	Hole Location				1		B					Y	
C68B	Notice to Competitors						B					Y	

### After production of the groupings

#### 1. Twenty (20) minutes after groupings for each round are released (20MAGR)

C51B	Groupings Standard Bearer				1								
------	---------------------------	--	--	--	---	--	--	--	--	--	--	--	--

### During each round

#### 1. During the round (3PD3DBC)

C49B	Periodic Weather Forecast				1		B	B					Y
------	---------------------------	--	--	--	---	--	---	---	--	--	--	--	---

#### 2. Two (2) minutes after conclusion of each player's hole (2MACPH)

C85E	Stroke Trail											Y	Y
------	--------------	--	--	--	--	--	--	--	--	--	--	---	---

### After each round

#### 1. Two (2) minutes after round results are approved (2MARRA)

C85A1	Top Ten Players Statistics - Round n												Y
C85A2	Cumulative Top Ten Players Statistics												Y
C85B	Course Statistics												Y
C85C	Player Statistics Summary												Y Y
C85D	Tournament Statistics												Y Y
C85E	Stroke Trail												Y Y

#### 2. Five (5) minutes after round results are approved (5MARRA)

C85A1	Top Ten Players Statistics - Round n			H									
C85A2	Cumulative Top Ten Players Statistics			H									
C85B	Course Statistics			H									

#### 3. Ten (10) minutes after round results are approved (10MARRA)

C73	Leaderboard			H						H			Y Y
C74A	Results			H	1	1	1	H+B	1	H+B	H	H	Y

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO			
		Press		Sport											
Code	Name	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format	Screen format
C74B	Players Scorecard by Rank													Y	Y
C77A	Group Times				1										

**After each round except last**

**1. Two (2) minutes after groupings are approved (2MAGA)**

C51A2	Groupings - Round n - for next round													Y	Y
-------	--------------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	---	---

**2. Five (5) minutes after groupings are approved (5MAGA)**

C51A2	Groupings - Round n - for next round			H	1	1	1	H+B	1	H+B	H	H		
-------	--------------------------------------	--	--	---	---	---	---	-----	---	-----	---	---	--	--

**Before the final round**

**1. When presenters are confirmed (WPC)**

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

**After the final round - play-off required**

**1. Two (2) minutes after the results of the play-off are approved (2MARPOA)**

C77B	Play-Off Report			H	1	1	1	H+B	1	B	H	H		Y	Y
------	-----------------	--	--	---	---	---	---	-----	---	---	---	---	--	---	---

**After the final round**

**1. Five (5) minutes after final round results are approved (5MAFRRA)**

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

**After the Golf competition**

**1. Sixty (60) minutes before the end of the last round of the last event has finished (60MBFRLE)**

C49C	Weather Summary													
------	-----------------	--	--	--	--	--	--	--	--	--	--	--	--	--

# 3 Other Outputs

## 3.1 Non-Event Related Outputs

This table lists non-event processes and outputs that are identical for all events (Entry Processes, Schedules, Historical Information, Biographies, etc.) in chronological order.

### 3.1.1 Process

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
--------------------------	---------------	-----------------------	------------------	--------------------------------

#### Games preparations

Two and half (2.5) years before the Games	IOC	Historical and biographical data from previous competitions	RIO 2016, IGF	--
TBD - no later than eighteen (18) months before the Games	RIO 2016, IOC	RIO 2016/IOC will provide OC Technology with documents and procedures defining when OC Technology will produce outputs related to the entry process	OC Technology	--
No later than six (6) months before the Games	IDS	Activity List (C06) {proposal for checking}	IGF TD	--
	OVR (VRM)	Competition Schedule (C08) {proposal for checking}	IGF TD	--
	ONS	Facts and Figures - History (N86A)	IDS/ONS	--
	ONS	Facts and Figures - Federation Facts (N86B)	IDS/ONS	--
	ONS	Facts and Figures - Qualification Criteria (N86C)	IDS/ONS	--
No later than three (3) months before the Games	RIO 2016	Test Event starts	IGF, IOC	--
	IGF TD	Activity List (C06) {approved}	IDS, OC Technology	--
	IGF TD	Competition Schedule (C08) {approved}	OVR (VRM), OC Technology	--
	IGF TD	Provide data for Competition Officials (C35A) and IGF Office Bearers (C35B)	IDS (VRM), OC Technology	--
	ONS	Competition Format and Rules (N02A) {for checking}	IGF TD	--
	ONS	Golf Terminology (N02B) {for checking}	IGF TD	--
	ONS	Course Map (N03A) {for checking}	IGF TD	--
	ONS	Facts and Figures - Facility Description (N86D) {for checking}	IGF TD	--
	ONS	Facts and Figures - Media Information (N86E) {for checking}	IGF TD	--
	ONS	Medallists from Previous Olympic Games (N10) {for checking}	IGF	--
	ONS	Medals By NOC (N11) {for checking}	IGF	--
	ONS	Multi-Medallists (N15) {for checking}	IGF	--
	ONS	Recent Major Championships Results (N17A) {for checking}	IGF	--
	ONS	Individual Achievements (N18A) {for checking}	IGF	--
	ONS	Current Season Top Finishes (N18B)	IGF	--
Three (3) months before the Games	ONS	Facts and Figures - History (N86A) {for approval}	IGF TD	--
	ONS	Facts and Figures - Federation Facts (N86B) {for approval}	IGF TD	--
	ONS	Facts and Figures - Qualification Criteria (N86C) {for approval}	IGF TD	--
No later than two (2) months before the Games	IDS, OC Technology	Activity List (C06) {for final approval}	IGF TD	--
	OVR (VRM), OC Technology	Competition Schedule (C08) {for final approval}	IGF TD	--
	IGF TD	Competition Format and Rules (N02A) {approved}	ONS	--
	IGF TD	Golf Terminology (N02B) {approved}	ONS	--
	IGF TD	Course Map (N03A) {approved}	ONS	--
	IGF TD	Course Conditions (N03B) {approved}	ONS	--
	IGF TD	Facts and Figures - Facility Description (N86D)	ONS	--

Time Reference (When)	From (Who)	Deliverable (What)	To-For (Whom)	Distribution Availability Code
No later than fifty (50) days before the Games	IGF TD	{approved} Facts and Figures - Media Information (N86E)	ONS	--
	IGF TD	Facts and Figures - History (N86A) {approved}	ONS	--
	IGF TD	Facts and Figures - Qualification Criteria (N86C) {approved}	ONS	--
	IGF TD	Facts and Figures - Federation Facts (N86B) {approved}	ONS	--
	IGF TD	Medallists from Previous Olympic Games (N10) {approved}	ONS	--
	IGF TD	Medals By NOC (N11) {approved}	ONS	--
	IGF TD	Multi-Medallists (N15) {approved}	ONS	--
	IGF TD	Recent Major Championships Results (N17A) {approved}	ONS	--
	IGF TD	Individual Achievements (N18A) {approved}	ONS	--
	IGF TD	Current Season Top Finishes (N18B)	ONS	--
No later than forty (40) days before the Games	IGF TD	Activity List (C06) {approved}	IDS, OC Technology	--
	IGF TD	Competition Schedule (C08) {approved}	OVR (VRM), OC Technology	--
No later than thirty (30) days before the Games	ONS	Competition Format and Rules (N02A) {for final approval}	IGF TD	--
	ONS	Golf Terminology (N02B) {for final approval}	IGF TD	--
	ONS	Course Map (N03A) {for final approval}	IGF TD	--
	ONS	Course Conditions (N03B) {for final approval}	IGF TD	--
	ONS	Facts and Figures - History (N86A) {for final approval}	IGF TD	--
	ONS	Facts and Figures - Federation Facts (N86B) {for final approval}	IGF TD	--
	ONS	Facts and Figures - Qualification Criteria (N86C) {for final approval}	IGF TD	--
	ONS	Facts and Figures - Facility Description (N86D) {for final approval}	IGF TD	--
	ONS	Facts and Figures - Media Information (N86E) {for final approval}	IGF TD	--
Four (4) weeks before the Opening Ceremony	IGF TD	Provide the Organising Committee with details of the competition schedule with times and interval times between groups	IDS, OC Technology	--
	IGF TD	Competition Format and Rules (N02A) {approved}	ONS	--
	IGF TD	Golf Terminology (N02B) {approved}	ONS	--
	IGF TD	Course Map (N03A) {approved}	ONS	--
	IGF TD	Course Conditions (N03B) {approved}	ONS	--
	IGF TD	Facts and Figures - History (N86A) {approved}	ONS	--
	IGF TD	Facts and Figures - Federation Facts (N86B) {approved}	ONS	--
	IGF TD	Facts and Figures - Qualification Criteria (N86C) {approved}	ONS	--
	IGF TD	Facts and Figures - Facility Description (N86D) {approved}	ONS	--
	IGF TD	Facts and Figures - Media Information (N86E) {approved}	ONS	--

### Pre-Games activities

Four (4) weeks before the Opening Ceremony	OVR (VRM)	Competition Schedule (C08)	CM	--
Day press centre (main or venue whichever comes first) operations start	ONS	Competition Format and Rules (N02A)	Print	DPCO
	ONS	Golf Terminology (N02B)	Print	DPCO
	ONS	Course Map (N03A)	Print	DPCO
Four (4) days before INFO operations start	IDS (VRM)	Competition Officials (C35A) {for checking}	Print	4DBDIO
	IDS (VRM)	IGF Office Bearers (C35B) {for checking}	Print	4DBDIO
Day INFO operations start	IDS	Activity List (C06)	INFO	DIO
	OVR (VRM)	Competition Schedule (C08)	INFO	DIO
	IDS (VRM)	Competition Officials (C35A)	INFO	DIO
	IDS (VRM)	IGF Office Bearers (C35B)	INFO	DIO
	ONS	Competition Format and Rules (N02A)	INFO	DIO

<b>Time Reference (When)</b>	<b>From (Who)</b>	<b>Deliverable (What)</b>	<b>To-For (Whom)</b>	<b>Distribution Availability Code</b>
Day IGF and OC Competition Management operations start	ONS	Golf Terminology (N02B)	INFO	DIO
	ONS	Course Map (N03A)	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	Recent Major Championships Results (N17A)	INFO	DIO
	ONS	Individual Achievements (N18A)	INFO	DIO
	ONS	Current Season Top Finishes (N18B)	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 - IGF - Federation Facts (N86B)	INFO	DIO
	ONS	Facts and Figures - Qualification Criteria (N86C)	INFO	DIO
	ONS	Facts and Figures - Facility Description (N86D)	INFO	DIO
	ONS	Facts and Figures - Media Information (N86E)	INFO	DIO
After the Sport Entry Deadline	IDS	Activity List (C06)	INFO, Print	DIFO
	OVR (VRM)	Competition Schedule (C08)	Print	DIFO
	IDS (VRM)	Competition Officials (C35A)	Print	DIFO
	IDS (VRM)	IGF Office Bearers (C35B)		DIFO
	ONS	Competition Format and Rules (N02A)	Print	DIFO
	ONS	Golf Terminology (N02B)	Print	DIFO
After each Delegation Registration Meeting	ONS	Course Map (N03A)	Print	DIFO
	IDS	Entries (C31A)	INFO	ASED
	IDS	Facts and Figures - Birthdays during the Games (N86F)	INFO	ASED
Seven (7) days before competition starts	OC Technology	Entries (C31A)	INFO	AEDRM
	ONS	Facts and Figures - Birthdays during the Games (N86F)	INFO	AEDRM
When on venue results becomes owner of data	OVR	Entry Data Checklist (C38)	Print	OVRO
After approval of entries	IGF, NOC	Entry Data Checklist (C38) {approved and signed}	OVR	--
Seven (7) days before competition starts	CM	Course Conditions (N03B)	INFO, Print	7DBC
No later than four (4) days before the first day of competition for this sport	ONS	Sport Preview (N89)	INFO, Print	4DBC
Two (2) times per day, starting three (3) days before the competition	WS	Weather data	IDS, OVR	--
	IDS	Weather (C49A)	INFO	2PD3DBC

### Post-Games activities

Sixty (60) minutes after the competition	ONS	Sport Review (N89)	INFO, Print	60MAC
Within three (3) months after the Games	OC Technology	The latest updated version of Games historical and biographical data will be transfer to IOC	IOC	--
Within the next three (3) months	IOC	Games historical and biographical data will be available for IGF	IGF	--

### Legend:

<b>CM</b>	Competition Management
<b>IDS</b>	Information Diffusion System
<b>IGF</b>	International Golf Federation
<b>INFO</b>	INFO System
<b>IOC</b>	International Olympic Committee
<b>NOC</b>	National Olympic Committee
<b>OC</b>	Organising Committee
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results system
<b>Print</b>	Print Distribution
<b>TD</b>	Technical Delegate
<b>VRM</b>	Venue Results Manager
<b>WS</b>	Weather Service

### 3.1.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO			
		Press		Sport											
Code	Name	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format	Screen format

#### Pre-Games activities

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

N02A	Competition Format and Rules			H							H				
N02B	Golf Terminology			H								H			
N03A	Course Map			H											

##### 2. Four (4) days before INFO operations start (4DBDIO)

C35A	Competition Officials			H+B	1	H	1								
C35B	IGF Office Bearers			H+B	1	H	1								

##### 3. Day INFO operations start (DIO)

C06	Activity List														Y
C08	Competition Schedule														Y Y
C35A	Competition Officials														Y
C35B	IGF Office Bearers														Y
N02A	Competition Format and Rules														Y Y
N02B	Golf Terminology														Y Y
N03A	Course Map														Y Y
N10	Medallists from Previous Olympic Games														Y
N11	Medals By NOC														Y
N15	Multi-Medallists														Y
N17A	Recent Major Championships Results														Y
N18A	Individual Achievements														Y
N18B	Current Season Top Finishes														Y
N20	Athlete Biography														Y
N24	NOC Profile														Y
N86A	Facts and Figures - History														Y
N86B	Facts and Figures - IGF - Federation Facts														Y
N86C	Facts and Figures - Qualification Criteria														Y
N86D	Facts and Figures - Facility Description														Y
N86E	Facts and Figures - Media Information														Y

##### 4. Day IGF and OC Competition Management operations start (DIFO)

C06	Activity List			B	1	1		H+B	H		H				Y
C08	Competition Schedule			H+B	1	H	1	H+B	H	B					
C35A	Competition Officials					1	1		H	B					
C35B	IGF Office Bearers					1	1		H	B					
N02A	Competition Format and Rules						1								
N02B	Golf Terminology						1								
N03A	Course Map						1		B						

Output		Venue							Main Press Centre (MPC)	Other Sites	INFO				
		Press		Sport											
Code	Name	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format	Screen format

**5. After the Sport Entry Deadline (ASED)**

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

**6. After each Delegation Registration Meeting (AEDRM)**

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

**7. When on venue results becomes owner of data (OVRO)**

C38	Entry Data Checklist						1								
-----	----------------------	--	--	--	--	--	---	--	--	--	--	--	--	--	--

**8. Seven (7) days before competition starts (7DBC)**

N03B	Course Conditions					1	1								Y
------	-------------------	--	--	--	--	---	---	--	--	--	--	--	--	--	---

**9. No later than four (4) days before the first day of competition for this sport (4DBC)**

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

**10. Two (2) times per day, starting three (3) days before the competition (2PD3DBC)**

C49A	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
<b>Official Communications - produced at any time before, during or after competition</b>				
After each referee or other official body decision	(IOC, Referee, IGF TD, IDS, ...)	Text for official communication	OVR	--
Five (5) minutes after receiving text	OVR	Official Communication (C67) {for approval}	(IOC, Referee, IGF TD, IDS, ...)	Print - approval
After approval	(IOC, Referee, IGF TD, IDS, ...)	Official Communication (C67) {approved}	OVR	--
Fifteen (15) minutes after each referee decision	OVR	Official Communication (C67)	INFO, Print	15MAJ
<b>Sport Communications - produced at any time before, during or after competition</b>				
After each referee or other official body decision	(IOC, Referee, IGF TD, IDS, ...)	Text for sport communication	OVR	--
Five (5) minutes after receiving text	OVR	Sport Communication (C68A) {for approval}	(IOC, Referee, IGF TD, IDS, ...)	Print - approval
After approval	(IOC, Referee, IGF TD, IDS, ...)	Sport Communication (C68A) {approved}	OVR	--
Fifteen (15) minutes after each Referee or other official body decision	OVR	Sport Communication (C68A)	INFO, Print	15MAJ
<b>Previews / Reviews - produced at any time before, during or after competition except those described in event related processes</b>				
Every evening during competition days	ONS	Daily Preview (N89)	INFO, Print	1EBCD
No later than the evening before the start of a new event	ONS	Event Preview (N89)	INFO, Print	1EBCD
After the last event of the day	ONS	Daily Review (N89)	INFO, Print	30MAL
After the event	ONS	Event Review (N89)	INFO, Print	30MAE
<b>Flash Quotes and Press Conference Highlights - produced at any time before, during or after competition except those described in event related processes</b>				
Fifteen (15) minutes after quotes	ONS	Flash Quotes (N87A)	INFO, Print	15MAQ
Thirty (30) minutes after a press conference	ONS	Press Conference Highlights (N88)	INFO, Print	30MAQ
<b>Media Communications and News Articles - produced at any time before, during or after competition</b>				
Ten (10) minutes after 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
<b>IOC News - produced at any time before, during or after competition</b>				
Fifteen (15) minutes after each Referee or other official body decision	ONS	IOC News (N90C)	INFO	15MAJ
<b>Quotes of the Day - produced at the end of that day</b>				

<b>Time Reference (When)</b>	<b>From (Who)</b>	<b>Deliverable (What)</b>	<b>To-For (Whom)</b>	<b>Distribution Availability Code</b>
Ninety (90) minutes after the last event of that day	ONS	Quotes of the Day (N87B)	INFO	EOD

**Legend:**

<b>IDS</b>	Information Diffusion System
<b>IGF</b>	International Golf Federation
<b>INFO</b>	INFO System
<b>IOC</b>	International Olympic Committee
<b>ONS</b>	Olympic News Service
<b>OVR</b>	On Venue Results system
<b>Print</b>	Print Distribution
<b>TD</b>	Technical Delegate

### 3.2.2 Distribution

Output		Venue								Main Press Centre (MPC)	Other Sites	INFO			
		Press		Sport											
Code	Name	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format	Screen format

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

**1. Fifteen (15) minutes after each referee decision (15MAJ)**

C67	Official Communication	Pc	Pc	H	1	H	1	H+B	H	H	H	H	Y	
-----	------------------------	----	----	---	---	---	---	-----	---	---	---	---	---	--

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

**1. Fifteen (15) minutes after each Referee or other official body decision (15MAJ)**

C68A	Sport Communication				1	H	1	H+B	H			H	Y	
------	---------------------	--	--	--	---	---	---	-----	---	--	--	---	---	--

**Previews / Reviews - produced at any time before, during or after competition except those described in event related processes**

**1. Every evening during competition days (1EBCD)**

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

**2. No later than the evening before the start of a new event (1EBCD)**

N89	Event Preview													Y
-----	---------------	--	--	--	--	--	--	--	--	--	--	--	--	---

**3. After the last event of the day (30MAL)**

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

**4. After the event (30MAE)**

N89	Event Review													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		
------	---------------------	----	---	---	---	---	--	--	--	--	--	----	--	--

**IOC News - produced at any time before, during or after competition**

**1. Fifteen (15) minutes after each Referee or other official body decision (15MAJ)**

N90C	IOC News													Y
------	----------	--	--	--	--	--	--	--	--	--	--	--	--	---

**Quotes of the Day - produced at the end of that day**

**1. Ninety (90) minutes after the last event of that day (EOD)**

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

## 4 Distribution Rules for Printable Outputs Grouped by ORIS Output Code

This chapter gives an overview of all outputs produced for Golf 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								
					Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village
Code	Name	Results Book	Produced by	Availability	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	IGF Hotel
C03A	Hole Location	Y	VRM	60MBCD				1		B					Y
C06	Activity List	IDS	DIO												Y
			DIFO			B	1	1		H+B	H		H		Y
C08	Competition Schedule	OVR (VRM)	DIO												Y
			DIFO			H+B	1	H	1	H+B	H	B			Y
C30	Number of Entries by NOC	OVR	4HBD				1								Y
			10MAGA				1	1							
C31A	Entries	IDS	ASED												Y
			AEDRM												Y
C32A	Entry List by NOC	Y	OVR	4HBD				1							
			10MAGA			H				H					Y
C35A	Competition Officials	Y	IDS (VRM)	4DBDIO			H+B	1	H	1					
				DIO											Y
				DIFO					1	1	H	B			
C35B	IGF Office Bearers	Y	IDS (VRM)	4DBDIO			H+B	1	H	1					
				DIO											Y
				DIFO					1	1	H	B			
C38	Entry Data Checklist	OVR	OVRO					1							
C49A	Weather	IDS	2PD3DBC												Y
C49B	Periodic Weather Forecast	VRM	3PD3DBC					1		B	B				Y
C49C	Weather Summary	Y	IGF	60MBFRLE											
C51A1	Groupings - Rounds 1 and 2	Y	OVR	4HBD				1							
				2MAD											Y
				10MAD			H	1	1	H+B	1	H+B	H	H	
C51A2	Groupings - Round n (for round 2)	Y	OVR	4HBD				1							
				2MAD											Y
				2MAGA											Y

Output		Results Book	Produced by	Availability	Venue						Main Press Centre (MPC)	Other Sites	INFO			
					Press		Sport									
Code	Name	Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format	Screen format	
		5MAGA		H	1	1	1	H+B	1	H+B	H	H				
C51B	Groupings Standard Bearer	OVR	20MAGR			1										
C51C	Tee Times by Name	OVR	4HBD			1									Y	
			2MAD													
C65A	Scorecard Labels	OVR	18:00EBR				1									
C65B	Coordinate Log	OVR	18:00EBR				1									
C65C	Pace of Play Timing Worksheet	OVR	18:00EBR			1										
C65D	Pace of Play Groupings	OVR	18:00EBR			1										
C65E	Pace of Play Time Chart	OVR	18:00EBE			1		B								
C65F	Laser Operator Grid Map	OVR	18:00EBR				1									
C67	Official Communication	Y	OVR	15MAJ	Pc	Pc	H	1	H	1	H+B	H	H	H	H	Y
C68A	Sport Communication		OVR	15MAJ				1	H	1	H+B	H		H		Y
C68B	Notice to Competitors	Y	OVR	18:00EBE				1	1							
				60MBCD						B						Y
C73	Leaderboard		OVR	10MARRA			H						H		Y	Y
C74A	Results	Y	OVR	10MARRA			H	1	1	1	H+B	1	H+B	H	H	Y
C74B	Players Scorecard by Rank		OVR	10MARRA												Y
C77A	Group Times		OVR	10MARRA			1									
C77B	Play-Off Report	Y	OVR	2MARPOA			H	1	1	1	H+B	1	B	H	H	Y
C85A1	Top Ten Players Statistics - Round n		OVR	2MARRA												Y
				5MARRA			H									
C85A2	Cumulative Top Ten Players Statistics	Y	OVR	2MARRA												Y
				5MARRA			H									
C85B	Course Statistics	Y	OVR	2MARRA												Y
				5MARRA			H									
C85C	Player Statistics Summary		OVR	2MARRA												Y
C85D	Tournament Statistics		OVR	2MARRA												Y
C85E	Stroke Trail		OVR	2MACPH												Y
				2MARRA												Y
C92A	Medallists	Y	OVR	5MAFRRA				1	1	1						Y
C93	Medallists by Event	Y	OVR	5MAFRRA												Y
C95	Medal Standings		OVR	5MAFRRA												Y
N02A	Competition Format and Rules	Y	ONS	DIO												Y
				DPCO			H						H			Y
				DIFO					1							Y
N02B	Golf Terminology		ONS	DIO												Y
				DPCO			H						H			Y
				DIFO					1							Y

Output		Results Book	Produced by	Availability	Venue					Main Press Centre (MPC)	Other Sites	INFO					
					Press		Sport										
Code	Name				Press Stands	Commentators	Press Centre Work Room	IGF TD office	Competition Management	Sport Presentation	Teams	IGF offices	Olympic Family Lounge	Common Work Room	Olympic Village	IGF Hotel	PDF format
N03A	Course Map	ONS	DIO													Y	Y
			DPCO	H													
			DIFO					1			B						
N03B	Course Conditions	Y	ONS	7DBC				1	1							Y	
N10	Medallists from previous Olympic Games		ONS	DIO													Y
N11	Medals by NOC		ONS	DIO													Y
N15	Multi-Medallists		ONS	DIO													Y
N17A	Recent Major Championships Results		ONS	DIO													Y
N18A	Individual Achievements		ONS	DIO													Y
N18B	Current Season Top Finishes		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 - IGF - Federation Facts		ONS	DIO													Y
N86C	Facts and Figures - Qualification Criteria		ONS	DIO													Y
N86D	Facts and Figures - Facility Description		ONS	DIO													Y
N86E	Facts and Figures - Media Information		ONS	DIO													Y
N86F	Facts and Figures - Birthdays during the Games	IDS	ASED														Y
			AEDRM														Y
N87A	Flash Quotes		ONS	15MAQ													Y
N87B	Quotes of the Day		ONS	EOD													Y
N88	Press Conference Highlights		ONS	30MAQ													Y
N89	Preview / Review - Sport Preview		ONS	4DBC													Y
	Preview / Review - Daily Preview		ONS	1EBCD													Y
	Preview / Review - Event Preview		ONS	1EBCD													Y
	Preview / Review - Event Review		ONS	30MAE													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

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

Officials: Referees, Doping Control Officer  
(The VRM should consult Protocol/Ceremonies and the Doping Control Officer regarding the specific outputs required)  
IGF: IGF President, IGF Secretary General, IGF Technical Delegate, IGF office, IGF Media, etc.

## 5 Distribution Availability Codes

Code	Description of abbreviation
AEDRM	After each Delegation Registration Meeting
ASED	After both the Sport Entry Deadline has passed, and INFO operations have started (whichever is later)
DIFO	Day IGF and Competition Management operations start
DIO	Day INFO operations start
DPCO	Day press centre (main or venue whichever comes first) operations start
EOD	End of day
hEBE	At HH:MM the evening before each event
hEBR	At HH:MM the evening before each round
OVRO	On Venue Results becomes owner of data
WPC	When presenters are confirmed
xDBC	X (x) day(s) before the first day of competition
xDBDIO	X (x) days before the day INFO operations start
xEBCD	X (x) evening(s) before a competition day
xHBD	X (x) hour(s) before the draw
xMAC	X (x) minute(s) after the competition
xMACPH	X (x) minute(s) after conclusion of each player's hole
xMAD	X (x) minute(s) after the draw
xMAE	X (x) minute(s) after the event
xMAFRRA	X (x) minute(s) after final round results are approved
xMAGA	X (x) minute(s) after groupings are approved
xMAGR	X (x) minute(s) after groupings are released
xMAJ	X (x) minute(s) after each Referee or other official body decision
xMAL	X (x) minute(s) after the last event of that day
xMAPR	X (x) minute(s) after public release of a communication
xMAQ	X (x) minute(s) after quotes / a press conference
xMARPOA	X (x) minute(s) after the results of the play-off are approved
xMARRA	X (x) minute(s) after round results are approved
xMBCD	X (x) minute(s) before a competition day
xMBFRLE	X (x) minute(s) before the end of the last round of the last event has finished
xPDyDBC	X (x) times per day, starting Y(y) days before the competition

# **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 IGF and the OC (and providers).

*This page intentionally left blank.*

## **2 Scoreboards**

Please note that the following scoreboard screens will be adjusted based upon the equipment planned (if any) by the OC.

### **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 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 the use of two types of boards: the main scoreboard, which should show the whole evolution of a round, and the hole scoreboard, which will be present at each hole. The assumption is that at least the hole scoreboards will have full graphical capabilities.

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 IGF's approval.

### **2.3 From the ORIS meeting**

This section is a baseline for discussion between the IGF and Rio 2016. It will be updated when agreement is reached.

## 2.4 Part A - Main Scoreboard

### 2.4.1 All players

What: Screen shows all players with updated scores

When: During competition. Remains after each round.

How: All players should be shown, sorted alphabetically. Scores are updated in real time.

This frame can be extended vertically or multiplied horizontally (e.g. 3 times 20 players).

Abbreviations: TOT - Total score in the current round, AGG - Total score for all finished rounds.

NAME	NOC	HOLE PAR	1 4	2 5	3 3	4 4	5 4	6 4	7 4	8 3	9 5	Out 36	10 4	11 5	12 4	13 3	14 4	15 4	16 5	17 3	18 4	In 36	TOT 72	AGG 288
ALLENBY Robert	USA	+4	4	5	4	3	5	5	4	5	5	40	3	5	4									73
BADDELEY Aaron	USA	+10	5	6	2	5	4	5	4	4	4	39	5	6	3	3	5	4	4					78
BAE Sang-Moon	KOR	-5	4	4	3	4	4	4	3	3	5	34	5	7	3	3	4	4	4	3	4	37	71	139
BARNES Charlie	USA	-2	4	5									4	4	4	3	4	4	4	3	5	35		71
...	...																							

## 2.4.2 Top 10 leaderboard

- What: Screen shows top 10 players with updated scores  
 When: During competition. Remains after each round  
 How: Top 10 players should be shown, sorted by rank. Scores updated in real time.

RANK	NAME	NOC	HOLE PAR	1	2	3	4	5	6	7	8	9	Out	1	1	1	1	1	1	1	In	TOT	AGG		
			PAR	4	5	3	4	4	4	4	3	5	36	0	1	2	3	4	5	6	7	8	36	72	288
1	CASTRO	USA	+4	4	5	4	3	5	5	4	5	5	32	3	5	4								73	
T2	MCILROY	IRL	+10	5	6	2	5	4	5	4	4	4	35	5	6	3	3	5	4	4				78	
T2	JOHNSON	KOR	-5	4	4	3	4	4	4	3	3	5	33	5	7	3	3	4	4	4	3	4	37	71	139
T4	WITTENBERG	USA	-2	4	5									4	4	4	3	4	4	4	3	5	35		71
...	...																								

## 2.5 Part B - Hole scoreboards

### 2.5.1 Before a round

#### 2.5.1.1 Schedule

What: Screen shows schedule with screen title, event name, date, start time, round number

When: Before the start of each round

How: Static screen

SCHEDULE					
MEN	10 AUG	7:00	ROUND	1	
	11 AUG	7:00	ROUND	2	
	12 AUG	7:00	ROUND	3	
	13 AUG	7:00	ROUND	4	
WOMEN	17 AUG	7:00	ROUND	1	
	18 AUG	7:00	ROUND	2	
	19 AUG	7:00	ROUND	3	
	20 AUG	7:00	ROUND	4	

### 2.5.2 Grouping

What: Screen shows start list by tee

When: Before the start of each round

How: Scrolling screen every ten (10) seconds automatically

ROUND 1				TEE 1
GROUP 1		7:15	GROUP 2	7:26
FISHER O.	GBR	FLAG	WOODS T.	USA
AIKEN T.	RSA	FLAG	CABRERA A.	ARG
LAWRIE P.	GBR	FLAG	HANSON P.	SWE

### 2.5.3 Tee times - alphabetical

What: Screen shows tee times in alphabetical order

When: Before the start of each round

How: Scrolling screen every ten (10) seconds automatically

ROUND 1				TEE TIMES			
		TEE TIME				TEE TIME	
BOURDY G.	FRA	7:47	KARLSSON R.	SWE	7:47		
GARCIA S.	ESP	8:18	MCDOWELL G.	IRL	8:39		
INOUE M.	JPN	8:39	SCOTT A.	AUS	8:50		
JIMENEZ M.A.	ESP	9:11	WADE J.	AUS	9:11		

## 2.5.4 During a Round

### 2.5.4.1 Leaderboard

What: Screen shows the leaderboard  
 When: During the event  
 How: Dynamic update

ROUND 4						LEADER: -28
1 GARCIA S.	-28	61	T6 JIMENEZ M.A.	-23	64	
T2 SCOTT A.	-25	62	T6 WADE J.	-23	65	
T2 KARLSSON R.	-25	63	T8 McDOWELL G.	-22	62	
T4 INOUE M.	-24	62	T8 BOURDY G.	-22	65	
T4 THOMPSN N.	-24	70	T10 LEE R.H.	-21	66	

### 2.5.4.2 Player locator

What: Screen shows where players are located and score  
 When: During the event  
 How: Dynamic update

ROUND 4						LEADER: -28
GARCIA S.	-28	15 TEE	JIMENEZ M.A.	-23	64	
SCOTT A.	-25	18 GRN	WADE J.	-23	65	
KARLSSON R.	-25	16 FWY	MCDOWELL G.	-22	62	
INOUE M.	-24	62	BOURDY G.	-22	65	
THOMPSN N.	-24	70	LEE R.H.	-21	66	

### 2.5.4.3 Next group

What: Screen shows next group to play on a hole  
 When: When players arrive on a hole  
 How: Dynamic update

HOLE 18			NEXT GROUP
TODAY 0  <PICTURE> TOTAL -25  RANK T1	TODAY 0  <PICTURE> TOTAL -25  RANK T1	TODAY 0  <PICTURE> TOTAL -25  RANK T1	TODAY 0  <PICTURE> TOTAL -25  RANK T1
<FLAG> GARCIA S.	<FLAG> JIMENEZ M.A.	<FLAG> BOURDY G.	

#### 2.5.4.4 One player - with group

What: Screen shows one player and his group  
 When: During the event - just before the player is about to play  
 How: Dynamic update

HOLE 18			PLAYING 3RD SHOT		
LEADER AT: -28		<FLAG>	TIGER		
CURRENT GROUP			WOODS		
MCDOWELL G.	-25	T2	<PICTURE>	TODAY	TOTAL
BOURDY G.	-24	T3		0	RANK
LEE R.H.	-24	T3		-25	T2

#### 2.5.4.5 One player - with leaderboard

What: Screen shows one player and the top five leaders  
 When: During the event, when the player is about to play  
 How: Dynamic update

ROUND 4			PLAYING HOLE 13		
LEADERS		<FLAG>	WOODS T.		
GARCIA S.	-28	61		TODAY	TOTAL
SCOTT A.	-25	62		0	RANK
KARLSSON R.	-25	63	<PICTURE>	ON THE GREEN	
INOUE M.	-24	62		10' 3"	
THOMPSN N.	-24	70		FOR PAR	

#### 2.5.4.6 One player - on the tee

What: Screen shows player details for a specific player, on the tee  
 When: During the event - just before playing  
 How: Dynamic update

ROUND 4			PLAYING HOLE 13		
TODAY	TOTAL	RANK	<FLAG>		
+2	+2	T36	<PICTURE>		
ON THE TEE				TIGER	
				WOODS	

#### 2.5.4.7 Player's current location

What: Screen shows where a player is on the course  
 When: During the event - as a player is playing  
 How: Dynamic update

HOLE 18			PLAYING 3RD SHOT		
LEADER: -28		<FLAG>	TIGER WOODS		
CURRENT GROUP			<PICTURE>		
WOODS T.	-25	T2			
INOUE M.	-24	T3			
THOMPSN N.	-24	T3			
			TODAY	TOTAL	RANK
			0	-25	T2

#### 2.5.4.8 Scorecard

What: Screen shows a player's scorecard  
 When: During the event - as the player leaves the green  
 How: Dynamic update

HOLE 18			PLAYING HOLE 9		
CURRENT LEADER: -28			<FLAG>	DAVID LINGMERTH	
FRONT 9 SCORES			<PICTURE>		
1	4	2	4	3	4
4	6	5	4	6	4
7	4	8	3	9	
				TODAY	TOTAL
				0	-25
					RANK
					T2

#### 2.5.4.9 Group - stroke trail

What: Screen shows stroke trails  
 When: During the event - after all players from a group have played  
 How: Dynamic update

STROKE TRAIL			HOLE 3	
			GROUP 1	TOT
<PICTURE>			LINGMERTH D.	● -5
			GAY R.	● -2
			HOWELL C.	● 0

#### 2.5.4.10 All players - ball chart

What: Screen shows all players ball chart for one hole  
 When: During the event  
 How: Dynamic update

TEE SHOTS AT HOLE 3		ALL PLAYERS	
<PICTURE>		EAGLE (-2)	
		BIRDIE (-1)	
		PAR (0)	
		OVER PAR	

#### 2.5.5 Play-off

##### 2.5.5.1 Before starting

What: Screen shows two players competing in a play-off to break a tie  
 When: At the end of an event, in case of a tie for a medal position - Before any stroke  
 How: Dynamic update

HOLE 18			Play-off for Gold		
<FLAG>	WOODS	<FLAG>	DAVID	LINGMERTH	
<PICTURE>	TIGER	<PICTURE>	LINGMERTH		
			TOTAL	RK	STROKES
	-13	T1	0		
			-13	T1	0

##### 2.5.5.2 During play-off

What: Screen shows two players competing in a play-off to break a tie  
 When: At the end of an event, in case of a tie for a medal position  
 How: Dynamic update

HOLE 18			PLAY-OFF FOR GOLD		
<FLAG>	TIGER	<FLAG>	DAVID	LINGMERTH	
<PICTURE>	WOODS	<PICTURE>	LINGMERTH		
			TOTAL	RK	STROKES
	-13	T1	0		
			-13	T1	0

### 2.5.5.3 Winner of the play-off

What: Screen shows the winner of the play-off  
 When: After the play-off  
 How: Static screen

MEN'S INDIVIDUAL STROKE PLAY		GOLD MEDALLIST		
<GOLD MEDAL>	<FLAG>	DAVID		
	<PICTURE>	LINGMERTH		
		TODAY		RANK
		E	-25	1

### 2.5.6 Statistics

#### 2.5.6.1 Closest to the pin - par 3

What: Screen shows stats  
 When: During the event  
 How: Dynamic update

CLOSEST TO THE PIN			HOLE 18	
			FT / IN	SCORE
GARCIA S.	ESP	<FLAG>	1' 3"	BIRDIE
SCOTT A.	AUS	<FLAG>	2' 1"	BIRDIE
KARLSSON R.	SWE	<FLAG>	2' 5"	BIRDIE
INOUE M.	JPN	<FLAG>	4' 2"	BIRDIE
WADE J.	AUS	<FLAG>	4' 7"	BIRDIE

#### 2.5.6.2 Closest to the pin - par 4 or 5

What: Screen shows stats  
 When: During the event  
 How: Dynamic update

CLOSEST TO THE PIN			HOLE 13		
			FT / IN	FROM	SCORE
GARCIA S.	ESP	<FLAG>	1' 3"	76 YDS	BIRDIE
SCOTT A.	AUS	<FLAG>	2' 1"	132 YDS	BIRDIE
KARLSSON R.	SWE	<FLAG>	2' 5"	76 YDS	BIRDIE
INOUE M.	JPN	<FLAG>	4' 2"	98 YDS	BIRDIE
WADE J.	AUS	<FLAG>	4' 7"	77 YDS	BIRDIE

### **2.5.6.3 Closest to the pin - off course**

What: Screen shows stats  
When: During the event  
How: Dynamic update

CLOSEST TO THE PIN			HOLE 18
GARCIA S.	ESP	<FLAG>	
SCOTT A.	AUS	<FLAG>	
KARLSSON R.	SWE	<FLAG>	
INOUE M.	JPN	<FLAG>	
WADE J.	AUS	<FLAG>	

### **2.5.6.4 Longest putts - on course**

What: Screen shows stats  
When: During the event  
How: Dynamic update

LONGEST PUTTS			HOLE 18
GARCIA S.	ESP	<FLAG>	
SCOTT A.	AUS	<FLAG>	
KARLSSON R.	SWE	<FLAG>	
INOUE M.	JPN	<FLAG>	
WADE J.	AUS	<FLAG>	

### **2.5.6.5 Longest putts - off course**

What: Screen shows stats  
When: During the event  
How: Dynamic update

LONGEST PUTTS			HOLE 18
GARCIA S.	ESP	<FLAG>	
SCOTT A.	AUS	<FLAG>	
KARLSSON R.	SWE	<FLAG>	
INOUE M.	JPN	<FLAG>	
WADE J.	AUS	<FLAG>	

### **2.5.6.6 Longest drives - on a specific hole**

What: Screen shows stats  
 When: During the event  
 How: Dynamic update

LONGEST DRIVES			HOLE 18
GARCIA S.	ESP	<FLAG>	
SCOTT A.	AUS	<FLAG>	
KARLSSON R.	SWE	<FLAG>	
INOUE M.	JPN	<FLAG>	
WADE J.	AUS	<FLAG>	

### **2.5.6.7 Longest drives - course name**

What: Screen shows stats  
 When: During the event  
 How: Dynamic update

LONGEST DRIVES			COURSE NAME	
			HOLE	METRES
GARCIA S.	ESP	<FLAG>	13	341
SCOTT A.	AUS	<FLAG>	11	289
KARLSSON R.	SWE	<FLAG>	1	263
INOUE M.	JPN	<FLAG>	5	263
WADE J.	AUS	<FLAG>	9	259

## **2.5.7 Results**

### **2.5.7.1 Round results, tournament results**

What: Screen shows final results  
 When: After a round or when the tournament is finished  
 How: Scrolling screen every ten (10) seconds automatically

MEN'S INDIVIDUAL STROKE PLAY				RESULTS
GOLD	GARCIA S.	ESP	<FLAG>	-13
SILVER	SCOTT A.	AUS	<FLAG>	-13
BRONZE	KARLSSON R.	SWE	<FLAG>	-11
T4	INOUE M.	JPN	<FLAG>	-9
T4	WADE J.	AUS	<FLAG>	-9

### **2.5.7.2**

### 2.5.7.3 Medallists

- What: Screen shows list of medallists with event name, screen title. For each medallist show medal type, picture of the player, par total, scoreboard name and flag.  
When: When players arrive on a hole  
How: Dynamic update

MEN'S INDIVIDUAL STROKE PLAY			MEDALLISTS
GOLD	SILVER	BRONZE	
<PICTURE>  -13  <FLAG>	<PICTURE>  -11  <FLAG>	<PICTURE>  -9  <FLAG>	
SERGIO GARCIA	TIGER WOODS	ROBERT KARLSSON	

## **2.6 Part C - During the Victory Ceremony**

### **2.6.1 Presenters**

- What: Screen shows the presenters with 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

MEN'S INDIVIDUAL STROKE PLAY VICTORY CEREMONY
PRESENTER: SIR PHILIP CRAVEN - GBR IOC MEMBER
ACCOMPANIED BY: MR DAWSON PETER - GBR IGF PRESIDENT

### **2.6.2 Medallists - Individual**

- What: Screen shows list of medallists with discipline name, event name, screen title. For each medallist show medal type, scoreboard name, NOC code.
- When: During the ceremony
- How: Static screen if all medallists are presented at the same time, dynamic screen if the medallists are presented by medal type

If the medallists are presented at the same time:

MEN'S INDIVIDUAL STROKE PLAY VICTORY CEREMONY
GOLD SERGIO GARCIA ESP
SILVER TIGER WOODS USA
BRONZE ROBERT KARLSSON SWE

If the medallists are presented one by one, use the following order:

As the bronze medallist is presented:

MEN'S INDIVIDUAL STROKE PLAY VICTORY CEREMONY
BRONZE ROBERT KARLSSON SWE

As the silver medallist is presented:

MEN'S INDIVIDUAL STROKE PLAY  
VICTORY CEREMONY

SILVER TIGER WOODS USA

BRONZE ROBERT KARLSSON SWE

As the gold medallist is presented:

MEN'S INDIVIDUAL STROKE PLAY  
VICTORY CEREMONY

GOLD SERGIO GARCIA ESP

SILVER TIGER WOODS USA

BRONZE ROBERT KARLSSON SWE

# **3 Sport Specific Real Time Data**

## **3.1 Data Availability Description**

All data elements presented in this section are supplementary to the data elements defined in Section 1 - Printable Outputs and other sections of the ORIS Golf document. The data elements listed here may be useful for other sport specific real time data presentation (e.g. live screens on websites).

### **3.1.1 Scoring Related**

- Actual par relative score for front holes
- Actual par relative score for back holes

### **3.1.2 Course related**

- Hole blank images
- Green blank images
- Images metadata
- Tee coordinates (x, y, z)
- Pin coordinates (x, y, z)
- Distance of tee from front of tee box

### **3.1.3 Play by Play Stroke Related**

- Elevation (above/below the ball)
- Slope (uphill/downhill/level)
- Club used for par 4 and par 5 holes
- Lie (unknown/good/divot/ buried, etc)
- Around the green data
- Distance from fairway edge
- Distance from fairway centre
- Stroke from taken location
- Stroke resting location
- Stroke enhanced description
- Stroke type
- Player coloured bib

### **3.1.4 Statistics Related**

- Shots to green / Around the green area
- Green side bunker hit (Y/N)
- Shots from around the green area to the green

*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). These screens are split into two major categories:

- Schedules (before, during and after competition)
- Results (including groupings, statistics, 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 Golf document are defined as follows:

Term	Definition
After Hole	See "Thru".
Aggregate Score	See "Total Score".
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.
Back Nine	Holes 10 through 18.
Birdie	A score of 1 under par for a hole.
Bogey	A score of 1 over par for a hole.
Bunker	A hazard consisting of a prepared area of ground, often a hollow, from which turf or soil has been removed and replaced with sand or the like. Also unofficially referred to as a "sandtrap".
Caddie	A person who assists the player in accordance with the Rules, which may include carrying or handling the player's clubs during play. The caddie may give the player advice. Caddies are not eligible to win a medal in the Olympic Games and are a specially credentialed type of coach through the respective player's NOC.
Caddie Bib	A bib worn by each player's caddie that conforms to IGF specifications, containing the name and NOC of the player at a minimum.
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.
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.
Course	The course is the whole area within any boundaries established by the IGF.
Course Set-Up Official	The official responsible for choosing hole lengths and establishing the teeing grounds at each hole.
Cup	See "Hole".
DD1 DD2	Refers to the titles on some reports - DD1 means "Driving Distance One" and DD2 means "Driving Distance Two". During each round

Term	Definition
	of the competition there are two holes chosen to collect official driving distance statistics. These are holes where competitors are most likely to hit a Driver and face opposite directions in order to minimize the effect of wind.
Delegation Registration Meeting (DRM)	The Delegation Registration Meeting is the process for official registration of all athletes and team officials who will participate at the Olympic Games. All NOCs must attend a DRM with the OC prior to being permitted entry into the Olympic Village.
Discipline/Sport discipline	"A discipline is a branch of a sport comprising one or several events." (as per Olympic Charter).
	See "Golf References" for the list of disciplines.
Disqualification	A penalty applied under the Rules of Golf, by the IGF under its Regulations and Conditions of Competition, or by the IOC that removes the player from the competition, thus making the player ineligible to be ranked or to win a medal.
Double Bogey	A score of two over par for one hole.
Double Eagle	A score of three under par for one hole. Also referred to as an "Albatross".
Eagle	A score of two under par on a hole.
Even	A term used to describe a player's score at a specific time that is equivalent to par for the holes/rounds played. It is denoted with the symbol "0". (The symbol E is often used in non-Olympic Competitions).
Event	"An event is a competition in a sport or in one of its disciplines, resulting in a ranking and giving rise to the award of medals and diplomas." (as per Olympic Charter)
	See "Golf References" for the list of events.
Fairway	On a par-4 or par-5 hole, the area of ground between the teeing ground and the putting green on which the grass is prepared at a closely-mown height and on which the player is generally attempting to keep his ball as he plays from teeing ground to putting green.
Flagstick	A movable straight indicator, normally with bunting or other material attached (i.e. - a Flag), centred in the hole to show its position. It must be circular in cross-section.
Green	See "Putting Green".
Groupings	The published set of players that play together at a specific starting time in a group, set by round.
Hazard	A natural or man-made course feature typically filled with water ("water hazard") or sand ("bunker"). Hitting into a water hazard results in a penalty stroke for the player if he is unable to locate and hit his ball inside the hazard. A bunker carries no such penalty and must be played from.

Term	Definition
Hole	<p>This term is used in two different ways:</p> <ul style="list-style-type: none"> <li>The circular cut on each putting green on the competition course into which the player is attempting to get the ball in the fewest number of strokes. The hole must be 108mm in diameter and at least 101.6mm deep. Generally, the hole is positioned in a different location for each round.</li> <li>Each defined area of play between each teeing ground and its associated putting green on the competition course on which the player advances his ball and counts his score. There are 18 holes, numbered 1 through 18 respectively.</li> </ul>
Hole Approach Board	See "Thru" Board.
Hole In One	A term used to describe a score of 1 on a hole, usually on a par-3 hole.
Hole Location	A term used to describe the location of the hole on each putting green.
In	See "Back Nine".
Information Diffusion System (IDS)	<p>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.</p> <p>IDS also includes provision of INFO and CIS.</p>
INFO	<p>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).</p>
Initial Download	<p>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.</p>
Late Athlete Replacement (LAR)	<p>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.</p>
Leaderboard	<p>This term is used in two ways:</p> <ul style="list-style-type: none"> <li>The current listing of players as of a specific time based on score and ranked in order, with the player who has the lowest par-relative score listed first</li> <li>A structure erected on the course which shows such a listing (either manually or electronically) along with information related to scoring, statistics and other information. Also known as a "scoreboard".</li> </ul>
Location	The current location of a specific group.
Main Scoreboard	<p>Generally located near hole 18 and the main activities centre, the main scoreboard displays individual hole by hole scores for each player for each round, as well as the leaderboard after the conclusion of each round. Also known as a "calligraphy board".</p>
Marker	A person appointed by the Committee to record a competitor's

Term	Definition
	score in stroke play. He is most commonly another player in the player's grouping. He is not a referee.
Marshall	A volunteer who stands near the rope line throughout each hole to assist with play not being disrupted by the spectators and to spot golf balls.
Notice to Competitors	A document provided to players and NOC's which outlines the conditions for the competition and any local rules for the golf course. The Notice to Competitors supplements other documents applicable to the competition such as the IGF Rules and Regulations and the Olympic Charter. A copy of such notice is available on the starting tee prior to each player's round, in addition to other places.
Observer	A person who is appointed by the Committee to assist a referee to decide questions of fact and to report to him any breach of a Rule. An observer should not attend the flagstick, stand at or mark the position of the hole, or lift the ball or mark its position.
Official Notice Board	A location where all official notices are posted by the IGF.
Official Scorer	An IGF official to whom players return their scorecards at the end of each round. The official scorer verifies the scorecards and ensures that the hole-by-hole scores entered in the system, along with the total score for each player are correct and in accordance with the scorecards.
Official Starter	An IGF official who manages the time at which each group starts on the starting tees (usually the 1 <sup>st</sup> hole and sometimes additionally the 10 <sup>th</sup> hole), in accordance with the groupings and starting times published by the IGF.
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: <a href="http://odf.olympictech.org">http://odf.olympictech.org</a> .
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 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,

Term	Definition
	<p>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>
Order of Play	<p>See "Groupings".</p>
Pairing	<p>A grouping of two players. See "Groupings".</p>
Pace of Play	<p>The time it takes a group to play the course. Pace of play is measured by hole and in total. The time it takes a group to play each hole, and the total time it takes the group to play the course for a given round are measured and compared against an established baseline.</p>
Par	<p>The pre-determined number of strokes that an elite golfer should require to complete a single hole. Holes are typically listed as "Par-3", "Par-4" and "Par-5". The sum of the par values for each hole is the par for the course.</p>
Par-3	<p>A hole on which a player is generally expected to reach the putting green from the teeing ground with one stroke, leaving two additional putts to make a par.</p>
Par-4	<p>A hole on which a player is generally expected to reach the putting green from the teeing ground with two strokes, leaving two additional putts to make a par.</p>
Par-5	<p>A hole on which a player is generally expected to reach the putting green from the teeing ground with three strokes, leaving two additional putts to make a par.</p>
Par-Relative Score	<p>A positive or negative integer, including zero, used to describe the player's score at any given moment in relation to par for that player at that moment. For example, if a player on the first hole of a competition scores one better stroke than the par for that hole, his par-relative score is "-1". In the example, the symbol "-X" would be described as "X strokes under par". Alternatively, the symbol "+X" would be described as "X strokes over par". The symbol "0" would be described as "Even Par".</p>
Penalty Stroke	<p>A penalty stroke is one added to the score of a player under certain rules.</p>
Pin	<p>An unofficial term that can either refer to the "Hole Location" or the "Flagstick".</p>
Producer	<p>An IGF Technical Official who works with the OVR Provider to review the scoring data within the system and resolve any discrepancies.</p>
Provisional Ball	<p>A ball played in accordance with the Rules for a ball that may be</p>

Term	Definition
	lost outside a water hazard or may be out of bounds.
Rank	The position at a specific time of a player on the "Leaderboard". The final rank will be used to determine which players receive medals for the event.
Referee	An International or National Technical Official appointed by the IGF to decide questions of fact and apply the Rules of Golf. A referee must act on any breach of a Rule that he observes or is reported to him. Also referred to as a "Rules Official".
Results System Code (RSC)	The Result System Code is a nine character code structured as follows: DDGEEPUU, where: <ul style="list-style-type: none"> <li>• DD: Discipline code</li> <li>• G: Gender</li> <li>• EEE: Event Code</li> <li>• P: Phase</li> <li>• UU: Event Unit</li> </ul>
Round	For an individual player, a round consists of playing the holes of the course in their correct sequence. A round consists of 18 holes, unless otherwise authorized by the IGF. For the competition, the term round is also used to describe all players playing 18 holes in a given set of groupings and starting times as determined by the IGF. There are four scheduled rounds in the Olympic Golf Competition.
Round State	The status of the current round in the OVR system.
Rules Official	See "Referee".
Score	Used to describe the cumulative number of strokes taken by a player: <ul style="list-style-type: none"> <li>• On any one hole</li> <li>• During any one round</li> <li>• At any point during or after the competition on a cumulative basis for the number of rounds completed</li> </ul>
Scoreboard	See item 2 in "Leaderboard".
Second Nine	See "Back Nine".
Segment	A term used to define a logical portion of the groupings for a given round. A field of 60 players who all start on one tee will have one segment. A field of 60 players who start on two tees will have two segments.
Shot	See "Stroke".
Sport	A sport is administered by an International Federation and may be composed of one or more disciplines.
Sport Entries and Qualification (SEQ)	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.
Standard	A small sign indicating the names of the players in a group and their current par-relative scores. Such a sign is carried by a "Standard

Term	Definition
	Bearer".
Standard Bearer	A volunteer who walks with each group carrying a small sign indicating the names of the players in a group and their current par-relative scores.
Starter's Box	A box which holds paper documents, tees, pencils and other pertinent items which is placed on the starting tees during the starting times.
Starting Times	The published set of times by the IGF at which each group is to start playing their round from the starting tee.
Stroke	The forward movement of the club made with the intention of striking at and moving the ball. Such an action is counted as "1 stroke" for the purposes of recording the cumulative number of strokes on a given hole that a player has taken.
Stroke Play	A stroke-play competition consists of players completing each hole of a stipulated round or rounds and, for each round, returning a scorecard on which there is a score for each hole. Each player plays against every other player in the competition. The player who plays the stipulated round or rounds in the fewest number of strokes is the winner.
Team Liaison	Representative who assists players from the same National Olympic Committee (NOC).
Technical Delegate (TD)	The Technical Delegate is appointed by the International Federation to "ensure that their rules are complied with and to review and validate all technical elements of the competitions including entries, venue standards, competition schedule, pre-Olympic events as well as the conditions regarding accommodation, food and transport provided for the Technical Officials and Judges." (as per Olympic Charter).
Tee	Either: <ul style="list-style-type: none"><li>• A small device designed to raise the ball off the ground on the Teeing Ground</li><li>• An unofficial term for "Teeing Ground"</li></ul>
Teeing Ground	The starting place for each hole to be played. It is a rectangular area two club-lengths in depth, the front and the sides of which are defined by the outside limits of two tee-markers.
Tee-Off	The act of a player or players starting a particular hole.
Tee Times	See "Starting Times".
Thru	A term used to explain a player's score or location following completion of a certain hole (i.e. - Thru 9).
Thru Board	A small scoreboard showing the group's score after completion of the previous hole located on the current hole.
Time Par Groupings	A document that lists, by grouping and starting time, the expected time that a group should finish each hole.
Time Par Sheet	A document that lists the times required to complete each hole, and a total time for 18 holes, along with the Pace of Play Policy.

Term	Definition
Timing Sheet	A document used by Technical Officials to record a player's time to make a stroke when being timed. The document includes the time par for each hole.
Total Score	The cumulative score for the player at a specific time. Also referred to as "Aggregate Score".
Tripartite Commission	<p>The Tripartite commission is composed of:</p> <ul style="list-style-type: none"> <li>• The IOC</li> <li>• The Association of National Olympic Committees (ANOC)</li> <li>• The Association of Summer Olympic International Federations (ASOIF)</li> <li>• The Association of the International Olympic Winter Sports Federations (AIOWF)</li> </ul>
	<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>
Venue Results Manager (VRM)	The Venue Results Manager coordinates all stages of On Venue Results in preparation for the Games as well as during the Games (e.g. coordination with other functional areas, software testing, interaction with the International Federation, etc.).
Walking Scorer	A volunteer who walks with each grouping and provides data to the OVR system using a data collector and a radio.

## 2 Specifications

### 2.1 Participants

In the following table, several different participant types may apply to the same sport/discipline depending on the event competition format.

Participant Type	Defining Characteristics	Sports / Disciplines	Code
Individual	Individuals	<ul style="list-style-type: none"><li>Cycling, Rowing (singles), Swimming (except relays), Triathlon, etc.</li></ul>	I
Group - Indivisible	Individual athlete results are not recognised as part of the group results (crew, teams, pairs, duets, etc.)	<ul style="list-style-type: none"><li>Bobsleigh, Figure Skating (couples), Synchronised Swimming, Rowing (crew), Athletics (relays), etc.</li></ul>	IG
Group - Divisible	Individual athlete results are recognised as part of the group results (teams, doubles, etc.)	<ul style="list-style-type: none"><li>Artistic Gymnastics (team), Equestrian (team), etc.</li></ul>	G
Team	Team competition (group of players forming one side in Team sports)	<ul style="list-style-type: none"><li>Basketball, Curling, Football, Handball, Hockey, Volleyball, Water Polo, etc.</li></ul>	T

### 2.2 Progression Types

Progression	Definition	Disciplines / Events
Seeding or Qualification	All participants are ranked after an initial phase. All of the participants (Seeding), or a limited number of the participants (Qualification), advance to the next event phase/unit based on this ranking.	<ul style="list-style-type: none"><li>Seeding: Archery, Cycling BMX, Snowboard (Snowboard-Cross), etc.</li><li>Qualification: Athletics (Long Jump), Canoe Sprint, Rowing, etc.</li></ul>
Single phase	All participants compete for a ranking in one event phase/unit	<ul style="list-style-type: none"><li>Cycling Mountain Bike, Cycling Road, Swimming Marathon, Triathlon, etc.</li></ul>
Combined	All participants compete in one or more event units, in a single phase, or in multiple phases	<ul style="list-style-type: none"><li>Disciplines: Athletics (Decathlon), Equestrian, Modern Pentathlon, etc.</li><li>Races: Alpine Skiing (for the 1+ run events), Bobsleigh, Cycling Track, Luge, Sailing, Skeleton, etc.</li></ul>

## 2.3 Competition Format Types

Type	Definition	Results Type
In-line	Participants compete under the same conditions to achieve a result which will lead to a ranking from 1 to n	<ul style="list-style-type: none"> <li>Measurements (time, weight, distance, height, etc.)</li> <li>Scores</li> <li>Judges' decisions (points, etc.).</li> </ul>
Pool	Group of several participants, competing against each other in a round robin	<ul style="list-style-type: none"> <li>Points</li> </ul>
Bracket	<p>Competition in which participants compete in heats or head-to-head. Winner(s) progress in a bracket towards the gold medal, loser(s) are eliminated or redirected</p> <p>Bracket types:</p> <ul style="list-style-type: none"> <li>Bracket with direct elimination (e.g. Boxing)</li> <li>Bracket with direct elimination, classification and finals (e.g. Water Polo)</li> <li>Bracket with direct elimination and finals (e.g. Tennis)</li> <li>Bracket with direct elimination, repechage and finals (e.g. Judo)</li> </ul>	<ul style="list-style-type: none"> <li>Win/Loss</li> </ul>
Cumulative	Results achieved in different stages of competition, contributing to the participant's event results (e.g. Athletics combined events, Sailing fleet racing)	<ul style="list-style-type: none"> <li>Addition of results (points, times)</li> </ul>

# Appendix B - Abbreviations

The following abbreviations are used in the ORIS Golf document with the exception of:

- Results codes, see Appendix C - Rules for Data Formats and Presentation
- Distribution Availability Codes, see end of Section 2 - Distribution Rules

Code	Description
<b>D</b>	Desirable - users found this information useful for their work and if an organiser can provide it, it would be appreciated but is not compulsory
<b>Da</b>	Desirable, but only if such data is available
<b>Dc</b>	Desirable under conditions which are explained in the column for comments
<b>DRM</b>	Delegation Registration Meeting
<b>ft</b>	feet
<b>GO</b>	Golf
<b>in</b>	inch
<b>IOC</b>	International Olympic Committee
<b>IRM</b>	Invalid Result Mark
<b>IGF</b>	International Golf Federation
<b>ITO</b>	International Technical Official
<b>m</b>	metre
<b>M</b>	Mandatory
<b>Ma</b>	Mandatory - if applicable
<b>Mc</b>	Mandatory - required under conditions which are explained in the column for comments
<b>MMC</b>	Main Media Centre
<b>MPC</b>	Main Press Centre
<b>N/A</b>	Not Applicable
<b>NOC</b>	National Olympic Committee
<b>NTO</b>	National Technical Official
<b>OC</b>	Organising Committee
<b>ODF</b>	Olympic Data Feed
<b>OG</b>	Olympic Games
<b>ONS</b>	Olympic News Service
<b>ORIS</b>	Olympic Results and Information Services
<b>OVR</b>	On Venue Results system
<b>SEQ</b>	Sport Entries and Qualification
<b>TAO</b>	IOC Technology Assistance and Observation team
<b>TD</b>	Technical Delegate
<b>VPC</b>	Venue Press Centre
<b>VRM</b>	Venue Results Manager
<b>yd</b>	yard

*This page intentionally left blank.*

# 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 Golf Specific Rules

Gender abbreviations	Event gender: M (men), W (women) Athlete gender: F (female), M (male)
Traditional Golf event presentation order	Please see "Golf References"
Statistics order	<ul style="list-style-type: none"><li>• Driving Distance</li><li>• Driving Accuracy</li><li>• Greens in Regulation</li><li>• Scrambling</li><li>• Sand Saves</li><li>• Strokes Gained - Putting</li><li>• Strokes Gained - Tee to Green</li><li>• Proximity to the hole</li><li>• Total Birdies</li><li>• Total Bogeys</li></ul>
Schedule status options	The following schedule status options are applicable to an event or event unit: <ul style="list-style-type: none"><li>• Unscheduled Not visible on the schedule, optional (e.g. play-off if applicable)</li><li>• Scheduled Scheduled unit. First the estimated time, then first tee-off.</li><li>• Getting_Ready At time x before start - "x" is defined by Olympic Broadcasting Services (OBS)</li><li>• Running At the first stroke in a round</li><li>• Finished The last ball of a round in the last hole. Results are unofficial, unlikely to change data.</li><li>• Delayed Did not start as scheduled, should start in the current ticketing session</li><li>• Postponed Did not start as scheduled, or has been interrupted, and the expected postponement exceeds the current ticketing session, date and start time are unknown at present</li><li>• Interrupted Unplanned interruption after the start, and is expected to resume in the current ticketing session</li><li>• Rescheduled The new date and start time are known</li><li>• Cancelled Will not take place at these Games</li></ul>
Results status options	<ul style="list-style-type: none"><li>• Start List When groupings are released</li><li>• Live At the first stroke in a round</li><li>• Intermediate Used after the competition has started and is not finished, but is not currently live. Results and/or ranks are subject to change.</li></ul>

	<ul style="list-style-type: none"> <li>• Partial                      The results and ranking of the players who have completed their performance are not subject to change by the results of players still competing. Not applicable for Golf.</li> <li>• Unconfirmed                 Activity on the field of play is complete but there is no results status update yet. Not applicable for Golf.</li> <li>• Unofficial                  Results are not approved</li> <li>• Official                    Results are approved</li> <li>• Protested                  The competition is no longer in progress and a protest has been lodged</li> </ul>						
Invalid Results Marks (IRM)	<ul style="list-style-type: none"> <li>• DNS - Did Not Start</li> <li>• DSQ - Disqualified</li> <li>• WD - Withdrawn</li> </ul>						
IRM presentation	<p>Rules for presentation of results for players with DNS, DSQ, WD:</p> <ul style="list-style-type: none"> <li>• If more than one player has an IRM they should be listed according to the "Standings Sort Index", as described in Appendix D of this document</li> <li>• If a player is marked as DSQ or WD during competition, results from completed rounds will remain displayed, the IRM will be shown in the "Rank" column and in the result column when the IRM occurred. The "Total" column will be blank. Players marked as WD should be displayed before players marked as DSQ.</li> <li>• Players marked as DNS are listed last, sorted by family name.</li> </ul>						
General rules for formats	<p>"#" Digit placeholder, suppression of leading zeros "#" should be replaced with the corresponding non-zero digit if one is present; otherwise, no digit appears.</p> <p>"0" Zero placeholder "0" should be replaced with the corresponding digit if one is present; otherwise the leading zero remains.</p> <p>E.g. 004.23 in the format ##0.00 becomes 4.23 E.g. 004.23 in the format 00.00 becomes 04.23</p>						
Score format	nnn nn n						
Par format	(+/-) nn (+/-) n 0						
Percentage format	nn.nn						
Distance format	<p><b>Distance (metric): Distance (imperial):</b></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">0.0m</td> <td style="text-align: center;">0.0yd</td> </tr> <tr> <td style="text-align: center;">0m</td> <td style="text-align: center;">0ft #0in</td> </tr> <tr> <td></td> <td style="text-align: center;">0'#0"</td> </tr> </table> <p>If metric and imperial units are used in a single field, the rule is to separate them by a forward slash with a space before and after it (" / ").</p> <p>Please note that all distances are initially measured/presented in imperial units.</p>	0.0m	0.0yd	0m	0ft #0in		0'#0"
0.0m	0.0yd						
0m	0ft #0in						
	0'#0"						
Height format	<p><b>Height (metric): Height (imperial):</b></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">0.00m</td> <td style="text-align: center;">0ft #0in</td> </tr> <tr> <td style="text-align: center;">#00cm</td> <td style="text-align: center;">0'#0"</td> </tr> </table>	0.00m	0ft #0in	#00cm	0'#0"		
0.00m	0ft #0in						
#00cm	0'#0"						

	<p>0.00 ##0</p> <p>If metric and imperial units are used in a single field, the rule is to separate them by a forward slash with a space before and after it " / ". If they are combined, they should be presented as "centred".</p>
Temperature formats	<p><b>Celsius:</b></p> <p>#0.00°C #0.°C #0°C</p> <p><b>Fahrenheit:</b></p> <p>##0.00°F ##0.°F ##0°F</p> <p>If Celsius and Fahrenheit units are used in a single field, the rule is to separate them by a forward slash with a space before and after it " / ". If they are combined, they should be presented as "centred".</p>
Presentation of ties	<p>Results</p> <ul style="list-style-type: none"> <li>• The primary rank (first column) must show a rank (if tied, repeat rank with a "T").</li> <li>• Secondary rank(s), if any will be repeated, with an "=" sign if there is sufficient space.</li> </ul>

## 2 General Rules

Output description	Gives a short explanation of the output, describing information that is provided
Source	Information identifying the source of data, i.e. which organisational part of which body is responsible for providing it, for example: IOC, IGF, OC Press Operations, OC Competition Management, etc.
Column data alignment	General: right for numeric and results, left for text. IRMs are aligned as for results. May be adjusted depending on the output layout.
Column titles	Column titles match the alignment of the data columns
Date formats	<ul style="list-style-type: none"> <li>• dd MMM yyyy (e.g. 6 APR 1896)           <ul style="list-style-type: none"> <li>• dd: date format, for example: 23 or 5 (presented without leading zero)</li> <li>• Ddd: day of week in abbreviation format - presented as three characters, for example: Mon for Monday (mixed case)</li> <li>• DDD: day of week in abbreviation format - presented as three characters, for example: MON for Monday (upper case)</li> <li>• Mmm: month in abbreviation format - mixed case, for example: Apr for April</li> <li>• MMM: month in abbreviation format - upper case, for example: APR for April</li> <li>• yyyy: year format, for example: 1896</li> </ul> </li> <li>• The "As of date" may reflect one of the following:           <ul style="list-style-type: none"> <li>• Date when data has been collected (e.g. world ranking)</li> <li>• Date and time when the actual output was updated (several editions of the same output, e.g. cumulative statistics)</li> <li>• Logical date if applicable</li> </ul> </li> <li>• Logical date: If a session continues past midnight (00:00), any outputs produced will be considered as having the logical date on which the session began (e.g. for a session which began at 21:00 on Apr 8 and ended at 1:20 on Apr 9, the output would be dated Apr 8)</li> </ul> <p>This date is according to the local time zone at the competition venue.</p>
Page break	<p>Page break applies only for printed outputs.</p> <ul style="list-style-type: none"> <li>• When the complete output fits on a single page, "None, aim for a single page" is written</li> <li>• For multi-page outputs, there are three cases:           <ol style="list-style-type: none"> <li>1. Natural page break: This should be considered as printing without page break. When printing reaches the end of a page a page break will occur and the output will continue printing on the next page. There are three ways in which the headings on subsequent pages will be dealt with. The following texts are used to describe these options in the description table:               <ul style="list-style-type: none"> <li>• Not controlled with repeated output headings and column headings</li> <li>• Not controlled with repeated column headings only</li> <li>• Not controlled without repeated output headings and/or column headings</li> </ul> </li> </ol> </li> </ul>

	<p><b>2. Forced page break by "Group":</b></p> <p>This should be considered as printing with a page break. Before printing each group on a page the print software must decide if the complete group will fit on that page. If the group will not fit a page break will be forced. The group will then be printed on a new page. There are three ways in which the headings on subsequent pages will be dealt with. The following texts are used to describe these options in the description table:</p> <ul style="list-style-type: none"> <li>• Break at "Group" with repeated output headings and column headings</li> <li>• Break at "Group" with repeated column headings only</li> <li>• Break at "Group" without repeated output headings and/or column headings</li> </ul> <p>A "Group" is a logical group of data e.g. NOC/team/relay/rider/paragraph, etc. (e.g. a team with seven members. The result is that each page will contain as many complete teams as can fit on the page).</p> <p><b>3. Forced page break by "Condition":</b></p> <p>This should be considered as printing with a page break after a particular condition is reached. When the condition is reached a page break will be forced. The process will repeat when each of the condition(s) is reached. There are three ways in which the headings on subsequent pages will be dealt with. The following texts are used to describe these options in the description table:</p> <ul style="list-style-type: none"> <li>• Break at "Condition" with repeated output headings and column headings</li> <li>• Break at "Condition" with repeated column headings only</li> <li>• Break at "Condition" without repeated report output headings and/or column headings</li> </ul> <p>A "Condition" may be any trigger e.g. a new NOC/team/gender/athlete/class of officials, etc. (i.e. each time a new NOC is reached a page break is forced. The result is that each NOC is printed on a separate page).</p> <p>A combination of the above three cases is possible within a single output.</p>
Legend	<p>The description table defines if a legend is required on an output:</p> <ul style="list-style-type: none"> <li>• "None" is specified if no abbreviations are used in the output</li> <li>• If one or more abbreviations may be used in the output the legend will be used to describe them. The following rules apply: <ul style="list-style-type: none"> <li>• Only those abbreviations which appear in a version of the output are shown in the legend (dynamic legend)</li> <li>• If the sample shows all possible abbreviations, "See sample for all possible abbreviations" is specified in the description table</li> <li>• If there are more abbreviations possible than shown in the sample, "Use the following description for abbreviations which appear in the output" is specified in the description table and all possible abbreviations and descriptions are listed</li> <li>• The location of the legend is defined either as "To be displayed at the bottom/top of each page" or "To be displayed at the bottom/top of the last page only"</li> </ul> </li> </ul>
Notes	<p>Guidelines for any "Note" planned where users will find an explanation of data in the output, reasons for some action related to that output, etc.</p> <p>Each output could contain up to three different types of "Notes":</p> <ol style="list-style-type: none"> <li>1. Note with static text: <ul style="list-style-type: none"> <li>• If "Note with static text" is not planned, allowed or possible, "None" is written</li> <li>• If text of "Note with static text" is always the same and already presented in the sample, "See sample" is indicated</li> </ul> </li> </ol>

	<p>2. Note with predefined, but changeable text:</p> <ul style="list-style-type: none"> <li>• If "Note with predefined text" is not planned, allowed or possible, "None" is written</li> <li>• If text of "Note with predefined text" can vary depending on certain conditions, they are listed here, together with text to be used for each condition</li> </ul> <p>3. Note with free text:</p> <ul style="list-style-type: none"> <li>• Up to two lines of free text will be reserved at the bottom of the last page of each output in order to provide explanations or other annotations concerning the content of the output</li> </ul>
Comments	This section is used for any further explanations and comments on the output, or suggestions to output provider(s). If no comments are needed, "None" is written.

# Appendix D - Supporting Documents

This appendix includes the following supporting documents:

- Templates for the output "Official Communication" (C67)
- Results, Medals and Diplomas
- Data to be Captured
- Ranking Calculation
- Groupings Rules

## 1 Templates for Official Communication

In order to support OC Technology as much as possible and to guarantee a smooth process and appropriate wording, a collection of possible templates to be used during the Games is useful. The most common templates are included in this chapter and should be stored in the OC Technology system well before the Games.

The Official Communication template should include the following fields:

<b>Event</b>	Affected event name (see "Golf References" for list of events)
<b>Gender</b>	Event gender indication (men, women), if applicable
<b>Phase</b>	Affected stage of competition (e.g. round 1, round 2, etc.), if applicable
<b>Unit</b>	Specification of the phase, if applicable
<b>Subtitle</b>	One line space for describing the reason for the Official Communication
<b>Summary</b>	Multiple lines for the body of the Official Communication. Only non-formatted text can be included here (no graphics, no tables, etc.)
<b>Details</b>	Multiple lines for describing details. Here, formatted text (font size, style, colour, graphics, tables, etc.) can be included. This field is not mandatory.
<b>Issued by</b>	Initiator's (name and) function
<b>Date</b>	Date of decision as provided by the person issuing the Official Communication
<b>Time</b>	Time of decision as provided by the person issuing the Official Communication
<b>Note</b>	If needed, contact details for further information can be added here (as a Note)
<b>Signature</b>	Signature of the initiator, needed in order to release the Official Communication

Affects Results:

Affects Schedules:

Affects Others:

Please note for the row "Details": At the moment of creating the templates for the most common situations, it is almost impossible to add appropriate details. If needed, the details should be communicated to OC Technology at the same time as all other details for the Official Communication.

## OFFICIAL COMMUNICATION (empty form)

<b>Event</b>			<b>Gender</b>	
<b>Phase</b>		<b>Unit</b>		
<b>Subtitle</b>				
<b>Summary</b>				
<b>Details</b>				
<b>Issued by</b>				
<b>Date</b>	(dd MMM yyyy)	<b>Time</b>	(HH:MM)	
<b>Further information</b>				
<b>Signature</b>				

Affects Results:

Affects Schedules:

Affects Others:

## OFFICIAL COMMUNICATION (possible templates)

<b>Subtitle</b>	A	Round <1, 2, 3, 4> delayed
	B	Round <1, 2, 3, 4> postponed
	C	Round <1, 2, 3, 4> interrupted
	D	Round <1, 2, 3, 4> rescheduled
	E	Round <1, 2, 3, 4> cancelled
	F	Referee decision
	G	IGF decision
	H	Bad weather conditions
	I	Accident of FAMILYNAME Givenname (NOC)
	J	Golf: IOC disqualifies FAMILYNAME Givenname (NOC)
	K	...
<b>Summary</b>	1	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round had to be delayed due to <fog, frost, lighting, rain, wind, course conditions>. It is expected that the delay should not be longer than <...> minutes.
	2	The delay to the start of <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is now a total of HH:MM.
	3	The delayed <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is scheduled to start at HH:MM.
	4	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round started after total delay of HH:MM.
	5	The starting times for round <1, 2, 3, 4> will be revised due to <...>. New starting times will be issued shortly.
	6	The starting times for round <1, 2, 3, 4> will be reissued due to <...> and will be off of two tees in threesomes. New starting times will be issued shortly.
	7	The revised starting times for the <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round are now HH:MM to HH:MM on the <1 <sup>st</sup> , 10 <sup>th</sup> > tee(s).
	8	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is delayed for the rest of the day and is scheduled to start <Mon, Tue, Wed, Thr, Fri, Sat, Sun> at HH:MM.
	9	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is suspended due to <fog, frost, lighting, rain, wind, course conditions>.
	10	The suspension of the <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is now a total of HH:MM.
	11	The suspended <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is scheduled to resume at HH:MM.
	12	Round Resumed - HH:MM.
	13	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round resumed play after a total suspension of HH:MM.
	14	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is suspended for the rest of the day and is scheduled to resume <Mon, Tue, Wed, Thr, Fri, Sat, Sun> at HH:MM.
	15	The <1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> > round is cancelled due to <fog, frost, lighting, rain, wind, course conditions>. The tournament is reduced to <1, 2, 3> rounds.
	16	FAMILYNAME Givenname (NOC) has withdrawn due to <...>.
	17	FAMILYNAME Givenname (NOC) has been disqualified due to <...>.
	18	FAMILYNAME Givenname (NOC) has been assessed a <...> stroke penalty for <...>
	19	In order to complete the competition on time, play for round <1, 2, 3, 4> will commence at HH:MM off of tee <...> while play for round <1, 2, 3, 4> is being concluded.
	20	<X> players have completed the competition tied for first place. A play-off will be conducted to determine the <gold, silver, bronze> medal winners. The players involved in this play-off: are FAMILYNAME Givenname (NOC), FAMILYNAME Givenname (NOC), FAMILYNAME Givenname (NOC), etc. The play-off will begin immediately <or at a determined time> using the following holes in rotation: <18, 17, 18, 17, etc. >.

	21	<X> players have completed the competition tied for second place. A play-off for the silver and bronze medal will be conducted to determine the medal winners. The players involved in this play-off: are: FAMILYNAME Givenname (NOC), FAMILYNAME Givenname (NOC), FAMILYNAME Givenname (NOC), etc. The play-off will begin immediately <or at a determined time> using the following holes in rotation: <18, 17, 18, 17, etc. >.
	22	<X> players have completed the competition tied for third place. A play-off for the bronze medal will be conducted to determine the bronze medal winner. The players involved in this play-off are FAMILYNAME Givenname (NOC), FAMILYNAME Givenname (NOC), FAMILYNAME Givenname (NOC), etc. The play-off will begin immediately <or at a determined time> using the following holes in rotation: <18, 17, 18, 17, etc. >.
	23	The IOC Disciplinary Commission decided on dd?? Mmm?? yyyy??? to disqualify FAMILYNAME Givenname (NOC) who was ranked nn?? in the En??. Results have been amended accordingly. Further details regarding the IOC Disciplinary Commission decision can be found at: <a href="http://www.olympic.org">www.olympic.org</a>  <i>If the disqualified athlete is among medallists:</i>  The IOC Disciplinary Commission decided on dd?? Mmm?? yyyy??? to disqualify FAMILYNAME Givenname (NOC) who was ranked n?? in the En??. Results have been amended accordingly. The medallists are now: FAMILYNAME Givenname (NOC), gold, FAMILYNAME Givenname (NOC), silver, and FAMILYNAME Givenname (NOC), bronze. Further details regarding the IOC Disciplinary Commission decision can be found at: <a href="http://www.olympic.org">www.olympic.org</a>

<b>Issued by</b>	I	IGF Technical Delegate
	II	Golf Competition Manager

<b>Further information</b>	i	For more details contact the IGF Office
	ii	For more details contact the IGF Technical Delegate
	iii	For more details contact the OC Competition Manager
	iv	For more details consult <a href="http://www.olympic.org">www.olympic.org</a>

**Note: authors of this ORIS document do not imply that this is a complete list of Official Communications templates.**

## 2 Results, Medals and Diplomas

### 2.1 General

The Olympic Charter states that International Federations have the responsibility "to establish the final results and ranking of Olympic competitions."

Medals and diplomas will be allocated based upon these final results. Should any changes occur affecting medallists and/or diploma recipients, the IOC will decide on the new medal and diploma allocation.

### 2.2 Expected Number of Medals and Diplomas

The information included in this chapter should serve as a support for the medal and diploma allocation in Golf.

Eligible athletes:

- Men's/Women's events: Athletes who competed in the final round

The following table indicates the regular medal allocation:

Medal Type/ Diploma	Event Type
	Individual
Gold	• 1
Silver	• 1
Bronze	• 1
Diploma	• 8

In case of ties in the 4<sup>th</sup> to 8<sup>th</sup> placed athletes: All athletes ranked up to 8<sup>th</sup> place are eligible to receive a diploma.

### 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
<b>If the gold medallist is disqualified</b>			
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

Note: All athletes ranked after the disqualified athlete will be ranked one place higher.

ORIS reference output:

- Results (C74A)

Note: The software must be flexible enough to handle medal allocations as decided by the IGF 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:

<b>Data</b>	<b>Formats / Values</b>	<b>Captured by</b>	<b>Comments</b>
IGF athlete code	Numeric	SEQ	Provided by the IGF
Olympic Golf Ranking	Numeric	SEQ	As of 11 Jul 2016
ID of caddy	Numeric	SEQ	

## 4 Ranking calculation

### 4.1 Standings Sort Index

In order to produce an appropriate leader board, the scoring data must be processed according to the "Standings Sort Index" rules and then ranked based on the sort index.

### 4.2 Ranking Calculation Progression

A comparison will be made between two players at a time.

"Standings Sort Index" orders the player properly when showing a leader board or other ranked list by par relative score. This index is used to properly order all players including those tied for a position.

- If a play-off has occurred and if one of the players has a better play-off result, that player's index is lower
- If one of the players has an IRM status, that player's index is higher
- If one of the players has played more rounds than the other, that player's index is lower
- If both players have an IRM status, they should be ordered as follows: 1- WD, 2 - DSQ
- If both players have total number of holes played =0, use the "Tee Time Sort" logic
- If one of the players has total number of holes played =0, that player's index is higher
- If one of the players has a lower par relative total score, that player's index is lower
- If one player has more holes played (in this round), that player's index is lower
- Use the "Tee Time Sort" logic

"Tee Time Sort" logic: (this is an additional comparison that is used when the above tiebreakers fail to break a tie)

- Earlier tee time date - the player's index is lower
- Earlier tee time time - the player's index is lower
- Lower Start Hole - the player's index is lower
- Lower position within group - the player's index is lower

When using the "Tee Time Sort" logic, if both players have played at least one hole in the current round, the current round tee time values are used, otherwise the previous round tee time values are used.

Play-off result effects only the gold, silver and bronze medal placement.

#### Ranking Rule

- If a player has total number of holes played =0, this player is not ranked
- If a player has an IRM status, this player is not ranked
- A player is given the same rank as the player's sort index unless multiple players are tied with the same par relative score. In the case of tied players, each player is given the rank equal to sort index value of the first tied player. NOTE: If a player has a play-off result, the player is given his play-off result rank instead of a sort index value.

## 5 Groupings Rules

When computing groupings based on score, as will be the case for rounds 3 and 4 of the Golf events at the Olympic Games, the following logic is to be used:

- One start tee (one segment: Best scores last)
  - The number of groups needed is determined based on the numbers of players still in the competition and the designated number of players per group
  - Starting with the list of players still in the competition (not withdrawn and not disqualified) and starting with the last tee time and proceeding towards the earliest tee time
  - Add players to each group in the order of the "Standings Sort Index". Players are placed into slots within each group; lower indexed players are placed first, beginning with the last group
  - Once the designated number of players is reached for each group, proceed to the next earlier group and continue placing players based on their standings index
  - Note: If the number of players still in the competition is not evenly divisible by the designated number of players per group then the earliest group or groups will play with one less player until the remaining number of players in the competition is evenly divisible by the designated number of players per group
- Two start tee (two segments: Starting tee 1 and best scores last, starting tee 10 and remaining best scores first)
  - There will be two sets of tee times - one set that will tee-off hole 1 and another set that will tee-off hole 10
  - If the number of players left in the competition divided by the designated number of players per group (the number of groups) is not an even number then the tee that will host the odd number of groups will be designated by the committee
  - For the segment that starts on tee 1, place players into groups as outlined in the one start tee section above
  - For the segment that starts on tee 10, start with the list of players that remains after placing players into the segment that starts on tee 1. When placing players into this segment, start with the earliest tee time and move towards the last tee time.
  - Add players to each group in the order of the "Standings Sort Index". Players are placed into slots within each group; lower indexed players are placed first
  - Once the designated number of players is reached for each group, proceed to the next later group and continue placing players based on their standings index.
  - Note: If the number of players still in the competition is not evenly divisible by the designated number of players per group then the last group or groups will play with one less player until the remaining number of players in the competition is evenly divisible by the designated number of players per group.

*This page intentionally left blank.*

# Document Control

Version History	
<b>Release 6 Version 1.5</b> 19 Oct 2015	<b>Approved version</b> Updated with Change Requests 7280 (former 5560) and 7868
<b>Release 6 Version 1.4</b> 27 Feb 2015	<b>Approved (signed-off) version</b> Sign-off letters from both the IGF (13 Mar 2015) and Rio 2016 (17 Sep 2015) have been received by the IOC.  No further changes will be made to this document without Change Management except topics highlighted in yellow.
<b>Release 6 Version 1.4</b> 27 Feb 2015	<b>Submitted for sign-off</b> Updated with Change Request 4639 and 4951 after the final Consolidation meeting, 13-14 Nov 2014, Montreux
<b>Release 6 Version 1.3</b> 9 Dec 2014	<b>Submitted for sign-off</b> Updated with changes requested by the IGF. The status remains "Submitted for sign-off".
<b>Release 6 Version 1.2</b> 7 Nov 2014	<b>Submitted for sign-off</b> Updated with changes requested by the IGF. The status remains "Submitted for sign-off".
<b>Release 6 Version 1.1</b> 13 Jan 2013	<b>Submitted for sign-off</b> Updated with comments received in the review period after the ORIS meeting.
<b>Release 6 Version 1.0</b> 29 Nov 2013	<b>Submitted for review</b> Submitted for review after the ORIS Golf meeting, 28 Oct - 1 Nov 2013. Based on the ORIS Golf meeting minutes as of 1 Nov 2013.
<b>Release 6 Version 0</b> 20 Sep 2013	<b>Draft</b> Created based on the competition format and rules agreed between the IOC and the IGF.

Release 6 - Version 1.5 - 19 Oct 2015	
<b>Pending Action Items</b>	
The following sections contain text highlighted in yellow:	
Procedures 2.1.2.5.1	The deadline for replacing an athlete before competition starts is pending IGF decision
Scoreboard	Scoreboard screen samples are pending agreement between the IGF and Rio 2016
<b>Global Changes</b>	
<ul style="list-style-type: none"><li>The official Olympic ranking as of date has been changed to 11 July 2016. Affected files: Procedures, C31A, N20, Supporting documents.</li><li>All the references to "P" athletes have been deleted. Affected files: Procedures, C32A, C38, Glossary</li></ul>	
<b>References</b>	
Chapter 2 - Competition Format: <ul style="list-style-type: none"><li>Last four bullets have been added</li></ul>	

## **Procedures**

Chapter 2.1.2.3:

- Last three paragraphs have been deleted

Chapter 2.1.2.4:

- New chapter

Chapter 2.2.3:

- The text "in accordance with the qualification system for the Games" has been added at the end of the paragraph

Chapter 2.2.4:

- First paragraph, second sentence now reads "The draw session will be an event for media and other interested parties and should be held no later than two (2) days before the start of the first event"

Chapter 2.3.9:

- Outputs "Top Ten Players Statistics - Round n (C85A1)", "Cumulative Top Ten Players Statistics (C85A2)" and "Course Statistics (C85B)" have been added to be distributed five (5) minutes after the round results are approved

Chapter 2.3.12:

- First four paragraphs have been added
- Fifth paragraph: The text highlighted in yellow has been deleted

Chapter 2.5.2.1:

- The text "and the process as defined in the Late Athlete Replacement Policy (LAR) will apply" has been added at the end of the first paragraph

Chapter 2.5.2.6:

- The text "in accordance with the Rules of Golf" has been added at the end of the first sentence

Chapter 2.5.3.1:

- Chapter has been reworded

## **Section 1 - Outputs**

C51B:

- Sample: Column "Bib Colour" has been added

C74A:

- Sample: "Par Total" value has been added in case of IRM

C74B, C85A1, C85A2, C85C, C85D, C85E:

- Samples: Measurements are displayed in metric and in imperial units

C77B:

- Sample: Column title "Sudden Death" has been changed to "Hole by Hole Play-off"

C85A1, C85D:

- Score format for "Strokes Gained - Putting" and "Strokes Gained - Tee to Green" has been changed to three decimals

C85E:

- Description table - Comments: The text "Hole images will be provided by the IGF" has been added

## **Section 2 - Distribution Rules**

Distribution of the following outputs has been added:

- C32A: Distribution "H" to Press Centre Work Room at "10MAGA"
- C85A1, C85A2, C85B: Distribution "H" to Press Centre Work Room at "5MARRA"

## **Section 3 - Real Time Information**

- Scoreboards      • Chapter "2.5.4 - During Practice" has been deleted

## **Appendix C - Rules for Data Formats and Presentation**

Distance format:

- Topic has been updated

## Appendix D - Supporting Documents

- Chapter "Data to be Captured"
- "ID of caddy": Yellow highlighting has been removed.
- Chapter "Ranking Calculation Progression" - "Standings Sort Index":
- Second bullet now reads "If one of the players has an IRM status, that player's index is higher"
  - Sixth bullet now reads "If one of the players has total number of holes played =0, that player's index is higher"

## Release 6 - Version 1.4 - 27 Feb 2015

### Pending Action Items

The following sections contain text highlighted in yellow:

Procedures 2.1.2.5.1	The deadline for replacing an athlete before competition starts is pending IGF decision
Procedures 2.1.2.5.2, C32A, C38, Glossary	The IGF has requested the possibility to have "P" athletes. Any references to replacements have been highlighted in the document pending IOC decision
Procedures 2.3.12	Text regarding the process for player(s) marked with an IRM during the play-off is pending IGF competitions committee approval
Scoreboard	Scoreboard screen samples are pending agreement between the IGF and Rio 2016
Supporting Documents	Data to be captured - "ID of caddy" is pending IGF decision

### Global Changes

1. The output "Minimum / Maximum" (N86G) has been removed throughout the document.  
Affected files: Procedures, Distribution Rules.
2. All appropriate references to "Live screens in INFO" have been adjusted to "On Screen Results Presentation".  
Affected files: Executive Summary, Distribution Rules above main distribution table, Introduction to Section 3, On Screen Results Presentation (former section title "Live Screens in INFO").

### Executive Summary

Chapter 2.2.4:

- In the second paragraph, the text has been updated regarding the presentation of column headings in outputs

Chapter 2.2.10:

- The paragraph has been updated

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 Golf Working Group: The name of the Rio 2016 Venue Results Manager, Mr Douglas LIMA, has been added

## Golf 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 "Schedules:

- The time to produce the output "Competition Schedule" (C08) has been changed to four (4) weeks before the Opening Ceremony

### Chapter 2.1.2 "Entries and Participant Data":

- The paragraph has been modified

### Chapter 2.1.2.1 "After the Sport Entry Deadline":

- The first paragraph has been modified

### Chapter 2.1.2.3 "Competition Officials":

- The text has been modified

### Chapter 2.1.2.5 "Substitution of a Games participant":

- The title has been changed to "Replacement of an athlete"
- The text has been deleted

### Chapter 2.1.2.5.1 "Late athlete replacement":

- The text in the chapter has been modified

### Chapter 2.2.4 Draw:

- The draw preparation/procedure has been explained in more detail

### Chapter 2.3.11 "Before the Final Round":

- 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

- Description table, Page break for multiple page outputs: The text has been modified to state that output headings and column headings should always be repeated
- For N-outputs: All titles above tables or any other sub titles have been written in mixed case

### Outputs

#### C06:

- In the sample and description table, the term has been changed to "Victory Ceremony" (instead of "Medal Ceremony")

#### C30:

- Description table, Source: The source has been changed from "OC Competition Management" to "OC Technology"

#### C38:

- For TV names: Family names have been written in upper case (related CR 4933)
- Description table, Comments: The reference to the OBS requirements document "TV Name Formats" has been added

#### C93:

- In the description table, Sort by, the text "For Results Book (PDF)" has been changed to "After the last event"

## **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
- The availability of statistics outputs in HTML in INFO has been revised
- For C08: The value in the "Produced by" column has been changed from "VRM/IDS" to "OVR (VRM)"
- For C35x: The value in the "Produced by" column has been changed from "VRM" to "IDS (VRM)"
- Below the Legend of the main distribution table, under "Officials" the reference to Protocol/Ceremonies and the Doping Control Officer has been added

## **Section 3 - Real Time Information**

### **Scoreboards**

Chapter 2.1.1 "NOC Names":

- The entire bracket in the last sentence has been deleted

Chapter 2.2 "Technical Specifications":

- A last sentence has been added: "The content of the scoreboard screens are defined in ORIS. The detailed layout of the scoreboard screens is the responsibility of OVR, and will be confirmed during the Homologation Test, subject to the IGF's approval."

Chapter 2.6 "Part C - During the Victory Ceremony":

- The medal screen titles has been adjusted from "MEDALLISTS" to "VICTORY CEREMONY"

### **Sport Specific Real Time Data**

- First paragraph has been added

## **Appendix A - Glossary**

Chapter "Terms"

- The following new terms have been included: "Athlete preferred name", "Common Codes", "Initial Download", "P alternate athlete" and "Results System Code (RSC)"
  - 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 Golf have the comment "Not applicable for Golf" added.
- "Schedule status options": "Live" has been changed to "Running"
- "Results status options": "Intermediate" definition has been modified with "and/or"
- "Results status options": "Protested" has been included

## **Appendix D - Supporting Documents**

- Page 1: The bullets have been modified
- Chapter "Templates for Official Communication": Under "Summary", "23", the wording 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)
- Chapter "Data to be Captured": The wording in the first paragraph has been modified and data to be captured has been updated

## Release 6 - Version 1.3 - 9 Dec 2014

### Pending Action Items

The following sections contain text highlighted in yellow:

- |                      |   |
|----------------------|---|
| Procedures 2.1.2.5   | • Text regarding the decision on how to handle substitutions is pending IOC agreement of the qualification process                      |
| Procedures 2.3.12    | • Text regarding the process for player(s) marked with an IRM during the play-off is pending IGF competitions committee approval        |
| Scoreboard           | • Scoreboard screen samples are pending agreement between the IGF and Rio 2016  |
| Supporting Documents | • The diploma reallocation procedure - in case of tie for the 8 <sup>th</sup> places - is pending agreement between the IOC and the IGF |

### Procedures

2.3.8:

- Distribution of the output "Stroke Trail" (C85E) after conclusion of each player's hole has been added

### Section 1 - Outputs

#### Outputs

C49C:

- Sample: Temperature in degrees Celsius has been added.

C65B:

- Sample: Column "Bib Colour" has been added

### Section 2 - Distribution Rules

Distribution of the following outputs has been modified:

C35A, C35B:

- The distribution "H+B" to Press Centre Work Room, "H" to Competition Management and "1" to Sport Presentation at "4DBDIO" have been added

C85E:

- Distribution to INFO at "2MACPH" has been added

The following availability code and its description have been added:

- "2MACPH" - X (x) minute(s) after conclusion of each player's hole

## Release 6 - Version 1.2 - 7 Nov 2014

### Global Changes

3. Text highlighted in yellow regarding the statistics has been removed
4. Statistic "Bogey Average" has been changed to "Total Bogeys"
5. The output "N88 - Press Conference Transcript" has been renamed "N88 - Press Conference Highlights"

### Pending Action Items

The following sections contain text highlighted in yellow:

- |                    |  |
|--------------------|--|
| Procedures 2.1.2.5 | • Text regarding the decision on how to handle substitutions is pending IOC agreement of the qualification process               |
| Procedures 2.3.12  | • Text regarding the process for player(s) marked with an IRM during the play-off is pending IGF competitions committee approval |

Scoreboard	<ul style="list-style-type: none"> <li>Scoreboard screen samples are pending agreement between the IGF and Rio 2016</li> </ul>
Supporting Documents	<ul style="list-style-type: none"> <li>The diploma reallocation procedure - in case of tie for the 8<sup>th</sup> places - is pending agreement between the IOC and the IGF</li> </ul>
<b>Executive Summary</b>	
<ul style="list-style-type: none"> <li>Chapter 4, "Steering Committee": The names of the IOC Sports Director, the Rio 2016 Sport Director and the Rio 2016 Technology Results Manager have been updated</li> </ul>	
<b>Procedures</b>	
<p>2.1.2.1:</p> <ul style="list-style-type: none"> <li>The first paragraph has been modified (consolidation)</li> </ul> <p>2.2.2:</p> <ul style="list-style-type: none"> <li>The "bib colour" has been added to the information that needs to be provided by the IGF Technical Delegate</li> </ul> <p>2.3.9:</p> <ul style="list-style-type: none"> <li>Fourth paragraph, first sentence has been reworded to read "No later than two (2) minutes after approval and all scores have been marked as official, the outputs:". Yellow highlighting has been removed.</li> <li>The outputs "Top Ten Players Statistics - Round n (C85A1)" and "Cumulative Top Ten Players Statistics (C85A2)" have been added to be produced five (5) minutes after round results are approved</li> </ul> <p>2.3.12:</p> <ul style="list-style-type: none"> <li>Fourth paragraph has been reworded and highlighted in yellow</li> </ul>	
<b>Section 1 - Outputs</b>	
<b>Outputs</b> <p>C49C:</p> <ul style="list-style-type: none"> <li>Sample has been added. Text highlighted in yellow has been removed.</li> </ul> <p>C51A1, C51A2:</p> <ul style="list-style-type: none"> <li>Samples: Column "Bib Colour" has been added</li> </ul> <p>C85A1, C85A2, C85D:</p> <ul style="list-style-type: none"> <li>Samples, "Note": Driving Distance: Legend has been reworded to read "The average number of metres per measured drive."</li> </ul> <p>C85C:</p> <ul style="list-style-type: none"> <li>Sample: Last page data has been updated</li> </ul>	

## **Section 2 - Distribution Rules**

Distribution of the following outputs has been modified:

C03:

- Availability at 18:00EBR has been deleted
- The distribution "1" to IGF TD Office and "B" to Teams at 60MBCD have been added

C35A

- The distribution "B" at DIFO to Olympic Family Lounge has been added

C35B

- The distribution "B" at DIFO to Olympic Family Lounge has been added

C49B

- The distribution "1" to IGF TD Office and "B" to Teams and Olympic Family Lounge have been added

C51A

- The distribution "Y" at 2MAGA to Screen format has been added

C65E

- The distribution "B" to Teams has been added

C74A

- The distribution "B" to Olympic Family Lounge has been changed to "H+B"

C74B

- The distribution "Y" to Screen format has been added

C85A1

- The availability "5MARRA" with distribution "H" to Press Centre Work Room has been added

C85A2

- The availability "5MARRA" with distribution "H" to Press Centre Work Room has been added

C85C

- The distribution "Y" to PDF format has been added

C85D

- The distribution "Y" to PDF format has been added

C85E

- The distribution "Y" to PDF format has been added

N03A

- The distribution "B" at DIFO to Olympic Family Lounge has been added

## **Section 3 - Real Time Information**

### **Real time data**

- This section has been defined

## **Appendix A - Glossary**

The description of the following terms have been added and the yellow highlighting has been removed:

- Pace of play
- Segment

## **Appendix D - Supporting Documents**

- The sections "Medal and Diploma Reallocation" and "Information to be Captured" have been added

## **Release 6 - Version 1.1 - 13 Jan 2013**

### **Global Changes**

1. The following outputs have been renumbered:

- "C85C - Course Statistics" has been renumbered C85B
- "C85D - Player Statistics Summary" has been renumbered C85C

- |  |
|--|
| <ul style="list-style-type: none"> <li>• "C85E - Tournament Statistics" has been renumbered C85D</li> <li>• "C85F - Stroke Trail" has been renumbered C85E</li> </ul>  |
| <ol style="list-style-type: none"> <li>2. The following output has been deleted:           <ul style="list-style-type: none"> <li>• "C85B - Course Statistics Table"</li> </ul> </li> <li>3. The order of statistics has been changed to:           <ul style="list-style-type: none"> <li>• Driving Distance</li> <li>• Driving Accuracy</li> <li>• Greens in Regulation</li> <li>• Scrambling</li> <li>• Sand Saves</li> <li>• Strokes Gained - Putting</li> <li>• Strokes Gained - Tee to Green</li> <li>• Proximity to the Hole</li> <li>• Total Birdies</li> <li>• Bogey Average</li> </ul> </li> </ol> |

## **Executive Summary**

- |  |
|--|
| <ul style="list-style-type: none"> <li>• Rio 2016 ORIS Project Participants have been updated (consolidation)</li> </ul> |
|--|

## **Golf References**

- |  |
|--|
| <ul style="list-style-type: none"> <li>• Tie Break Rules: Text has been updated</li> </ul> |
|--|

## **Procedures**

- |   |
|---|
| <ul style="list-style-type: none"> <li>2.1.2.5.1           <ul style="list-style-type: none"> <li>• New chapter</li> </ul> </li> <li>2.2.4           <ul style="list-style-type: none"> <li>• Yellow highlighting has been removed</li> </ul> </li> <li>2.4.3           <ul style="list-style-type: none"> <li>• Sentence "and distributed according to the ORIS distribution rules, and also in the case of severe unexpected weather conditions." has been deleted from the last paragraph (consolidation)</li> </ul> </li> <li>2.5.2.12           <ul style="list-style-type: none"> <li>• Last sentence has been added</li> </ul> </li> </ul> |
|---|

## **Section 1 - Outputs**

### **Outputs**

- |  |
|--|
| <p>C03A</p> <ul style="list-style-type: none"> <li>• Description table, Source has been changed to IGF</li> </ul> <p>C06</p> <ul style="list-style-type: none"> <li>• Description table, Comments section has been updated (consolidation)</li> </ul> <p>C31A, C32A, C38</p> <ul style="list-style-type: none"> <li>• Description table, Legend section has been updated (consolidation)</li> </ul> <p>C65F</p> <ul style="list-style-type: none"> <li>• Sample has been updated</li> </ul> <p>C85A1, C85A2</p> <ul style="list-style-type: none"> <li>• Sample: The statistics order has been changed.</li> <li>• Sample: Tables "Greens in Regulation" and "Driving Accuracy": Column titles "???" and yellow highlighting have been removed</li> <li>• Sample, tables "Scrambling" and "Sand Saves" have been updated</li> <li>• Sample: Note has been updated</li> </ul> <p>C85D</p> <ul style="list-style-type: none"> <li>• Samples have been updated and yellow highlighting removed</li> <li>• Samples: Note has been updated</li> </ul> <p>N02A</p> <ul style="list-style-type: none"> <li>• Tie Break Rules: Text has been updated</li> </ul> <p>N18A</p> <ul style="list-style-type: none"> <li>• Sample: New layout</li> </ul> |
|--|

## **Section 2 - Distribution Rules**

Distribution of the following outputs has been modified: (consolidation)

- C08, C58, N02A, N02B, N03A, N91B

Column header "VIP" has been changed to "Olympic Family Lounge" (consolidation)

The following availability code and its description have been added:

- "WPC" - When presenters are confirmed

The following availability code has been deleted:

- "xMBFR"

## **Appendix C - Rules for Data Formats and Presentation**

The following sections have been updated:

- Statistics order
- Schedule status options (consolidation)

The following section has been added:

- Results status options (consolidation)

## **Appendix D - Supporting Documents**

- Official Communication (possible templates): Topic "Summary" has been updated
- The sections "Ranking calculation" and "Grouping Rules" have been updated and yellow highlighting removed

## **Release 6 - Version 1.0 - 29 Nov 2013**

### **Global Changes**

1. The IRM "DQ" has been changed to "DSQ"
2. The venue name has been changed to "Olympic Golf Course"
3. Distances should be indicated in both yards and metres for static outputs and should only be indicated in metres for dynamic outputs
4. The following outputs have been renumbered:
  - "C03B - Course Conditions" has been renumbered N03B
  - "C35 - Competition Officials" has been renumbered C35A
  - "C74D - Players Scorecard by Rank" has been renumbered C74B
  - "C74E - Results" has been renumbered C74A
  - "C85D - Course Statistics" has been renumbered C85C
  - "C85E - Player Statistics Summary" has been renumbered C85D
  - "C85G - Stroke Trail" has been renumbered C85F
  - "N03 - Course Map" has been renumbered N03A
5. The following outputs have been renamed:
  - "C49B - Morning Forecast" has been renamed "Periodic Weather Forecast"
  - "C51A2 - Groupings - Round 3 and 4" has been renamed "Groupings - Round n"
  - "C65D - Projected Pace of Play" has been renamed "Pace of Play Groupings"
  - "N17A - Recent Major Results" has been renamed "Recent Major Championships Results"
  - "N18A - Individual Achievements/Records" has been renamed "Individual Achievements"
6. The following outputs have been renumbered and renamed:
  - "C32B - Entry List by Name" has been renumbered and renamed "C51C - Tee Times by Name"

- "C85A - Event Top Ten Players Statistics" has been renumbered and renamed "C85A1 - Top Ten Players Statistics - Round n"
  - "C85F - Ranked Statistics" has been renamed "C85E - Tournament Statistics"
7. The following outputs have been deleted:
- "C26 - Official World Golf Ranking"
  - "C36 - Entry Status by NOC"
  - "C74A - Standings by Name"
  - "C74B - Standings by NOC"
  - "C74C - Players Summary"
  - "C85C - Leaders Statistical Summary"
  - "N59 - Extended Start List"
8. The following new outputs have been added:
- "C35B - IGF Office Bearers"
  - "C49C - Weather Summary"
  - "C65F - Laser Operator Grid Map"
  - "C85A2 - Cumulative Top Ten Players Statistics"
  - "N11 - Medals by NOC"
  - "N15 - Multi-Medallists"
  - "N18B - Current Season Top Finishes"

## Pending Action Items

The following sections contain text highlighted in yellow:

- |                    |   |
|--------------------|---|
| Global             | • Outputs with statistics highlighted in yellow are pending decision on the use of lasers to measure the ball position required to calculate these statistics |
| References, N02    | • Text regarding tie break rules will be finalised after approval by the IGF by the end of 2013   |
| Procedures 2.1.2.5 | • Text regarding the decision on how to handle substitutions are pending IOC agreement of the qualification process   |
| Procedures 2.2.4   | • Text regarding the decision on whether there will be one draw session per event, or one for the whole Golf competition                                      |
| Appendix D         | • Text regarding the "Standings Sort Index" for the Ranking Calculation will be updated after IGF approval  |
| N88                | • Text regarding the decision on whether ONS will provide the complete Press Conference Transcripts instead of Highlights                                     |

## Executive Summary

- Rio 2016 ORIS Project Participants have been updated

## Golf References

- Events: Progression and competition format types: Comment below the table has been changed to "When displayed together, the events are presented in the order above"
- Competition format: Last two bullets have been added
- Documents: "IGF Policies 1<sup>st</sup> edition" document has been added

## Procedures

- This section has been reworded to reflect input from the IGF

## Section 1 - Outputs

### Outputs

C03A

Sample: Header has been aligned laterally

C06

- Sample has been updated to include the activities "Practice" and "Junior Golf Clinic"
- C08
- Column header "Start Time" has been changed to "Estimated Tee Times"
  - Column data have been modified in the columns "Estimated Tee Times" and "Estimated Finish Time". Times in the "Estimated Tee Times" will be represented as a range with the first and last times for tee-off.
  - Text has been updated in the Note
- C31A
- Sample, column "Status": Column data has been updated to show the same status for all players from the same NOC
  - Sample: The column "World Golf Ranking as of 9 May 2016" has been changed to "Olympic Golf Ranking"
  - Description table, Comments have been updated
- C32A
- Sample, columns "Round", "Tee" and "Start Time" have been deleted and column "Date of Birth" has been added
- C35A
- The functions "IGF President", "IGF Vice President" and "IGF Secretary General" have been deleted
  - Sample, header: "NOC" has been changed to "Country" and NOC has been deleted from the column data
  - The list of officials after the "Chief Referee" has been split to show officials for the "Women's competition" and the "Men's competition"
  - The fields "ITO" and "NTO" have been removed
  - Description table, Comments have been updated
- C38
- The field "Caddy" has been deleted
  - The field "Passport name" has been deleted
- C49B
- Description table, Comments have been updated
- C51A1
- Description table, Page break has been updated
  - Description table, Sort by criteria has been updated
- C51A2
- A sample for round 1 has been added
  - Samples, column "Group" has been deleted
  - Description table, Comments have been updated
- C51B
- Samples, column "Group" has been deleted
  - Description table, Comments have been updated
- C51C
- Sample: The round number has been added as header 4, and the column "Round" has been deleted
- C65B
- Description table, Comments have been updated
- C65C
- Sample: Table for a third player has been added
  - Sample: The last two rows of the second player have been deleted
  - Description table, Comments have been updated
- C65E
- Sample: The headers "Round 2" "Event Date" and "Event Start Time" have been deleted
  - Sample: "or Four" has been deleted from the header above the first table
- C74A
- The sample has been updated to display the scores of some players with par ("0"), WD and DSQ
- C74B
- Legend has been updated
- C77B

- Sample: layout has been modified
- C85A
- This output has been split into C85A1 and C85A2
  - C85A1 applies to a round and C85A2 is cumulative
  - Sample tables have been updated to show players tied for the same position and with the same rank
  - Applicable to both C85A1 and C85A2:
  - Sample tables "Greens in Regulation" and "Driving Accuracy": an additional column has been added to the column "Percentage" to define percentage calculation
  - Tables "Strokes Gained/Lost" has been renamed " Strokes Gained" and the plus sign has been added before the values
  - A Note has been added
  - Description table, Sort by has been updated
  - Description table, Comments have been updated
- C85B
- Sample: "Leader" has been deleted from the first statistic "Driving Distance Leader"
- C85C
- Samples, column "Rank" has been modified to "Difficulty Rank", and the order of the columns has been modified
  - Second sample: Subtitle has been modified
- C85D
- The output sample has been split in three pages and displayed in landscape
  - The last table has been named "Distance Summary" and a section "Strokes Gained - Tee Green" has been added
  - Description table, Page break has been updated
  - Description table, Legend: The description of the symbols has been updated
  - Description table, Comments have been modified
- C85E
- Sample: Subtitle "After Round 2" has been added
  - Nine additional samples have be added to cover the other nine statistics
  - First sample: All columns have been deleted except the column "Average Drive"
  - First sample has been updated to fit 60 players on one page
  - Sample: A Note has been added to explain the calculation of statistics
  - Description table, Sort by has been updated
  - Description table, Page break has been updated
  - Description table, Note with static text has been updated
  - Description table, Legend has been updated
  - Description table, Comments have been updated
- N03A
- The table below the course diagram has been deleted
- N17A
- This output now displays the last edition of Major championships
  - A Note has been added
  - Description table, Description has been updated
  - Description table, Sort by has been updated
  - Description table, Comments have been updated
- N18A
- The output has been split into N18A "Individual Achievements" and N18B "Current Season Top Finishes"
- N20
- Description table, Comments has been updated
- N86A
- Sample: The text has been deleted
  - Description table, Source has been changed to "ONS"
- N86G
- Sample, section "Shortest/Tallest" has been deleted

<b>Section 2 - Distribution Rules</b>	<ul style="list-style-type: none"> <li>This section has been updated according to the procedures section</li> </ul>
<b>Section 3 - Real Time Information</b>	
<b>RTDS</b>	<ul style="list-style-type: none"> <li>This section has been deleted</li> </ul>
<b>Appendix A - Glossary</b>	<p>The following terms have been deleted:</p> <ul style="list-style-type: none"> <li>Apron, Driver, Drop, Fringe, Game, Holed, Honor, Intermediate Rough, Laser Operator, Lie, Margin, Putting Green, Rough, Sandtrap, Stance, Water Hazard</li> </ul>
<b>Appendix C - Rules for Data Formats and Presentation</b>	<p>The following sections have been updated:</p> <ul style="list-style-type: none"> <li>Schedule status options</li> <li>IRM presentation</li> <li>Par format</li> </ul> <p>The following section have been added</p> <ul style="list-style-type: none"> <li>Statistics order</li> <li>Percentage</li> <li>Distance format</li> </ul>
<b>Appendix D - Supporting Documents</b>	<ul style="list-style-type: none"> <li>New appendix containing templates for the output "Official Communication" (C67)</li> <li>The section "Ranking calculation" has been subdivided into "Standings Sort Index" and "Ranking calculation progression" and the text has been updated</li> <li>"Groupings Rules" has been added as a new chapter</li> </ul>