

International Olympic Committee OWG2026-NCB-1.2 APP 11 April 2025

# **Olympic Data Feed**



Nordic Combined ODF Data Dictionary Technology and Information Department © International Olympic Committee

OWG2026-NCB-1.2, APP 11 April 2025



#### License

The document accompanying this license and the information contained therein (the Document), whether in a paper or electronic format, is made available to you subject to the terms stated below. By using and/or copying all or part of the Document, you (the licensee) agree that you will comply with the following terms and conditions.

- 1. You may, on a non-exclusive basis, use the Document only on the condition that you abide by the terms of this license. Subject to this condition and other terms and restrictions contained herein, the Document and the information contained therein may be used (i) to further develop the standards described in the Document for use in relation with the Olympic and Paralympic Games and/or (ii) to develop similar standards for other events than the Olympic and Paralympic Games (both (i) and (ii) are hereinafter designated as the Permitted Use, and works further developing these standards for the Olympic and Paralympic Games or developing similar standards for other events are hereinafter referred to as Derivative Works), and copies of the Document or of Derivative Works may be made and distributed for the purpose of the Permitted Use, PROVIDED THAT the COPYRIGHT and references to the IOC appearing in the Document and the TERMS OF THIS LICENSE are included on ALL such COPIES, and further PROVIDED THAT you do not charge any fee or any other monetary compensation for the distribution of the Document to others. The copyright and other intellectual property rights in the Document remain vested in the IOC and the IOC remains entitled to assert his copyright or other intellectual property rights in the Document against any person or entity who does not comply with the terms of this License.
- 2. A copy of any Derivative Work shall be provided to the IOC free of charge. Moreover, the IOC is granted a worldwide, perpetual, unrestricted, royalty-free non-exclusive license to use any Derivative Work for the further development of the standards made by or for the IOC in relation to the Olympic and Paralympic Games (these standards and the documents describing them are hereinafter referred to as Further Standards) and to make or have made all kinds of exploitation of the Further Standards, with the right to grant sub-licenses.
- 3. Except if reproduced in the Document, the use of the name and trademarks of the IOC is strictly prohibited, including, without limitation, for advertising, publicity, or in relation to products or services and their names. Any use of the name or trademarks of the IOC, whether registered or not, shall require the specific written prior permission of the IOC.
- 4. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE REGARDING THE ACCURACY, ADEQUACY, COMPLETENESS, RELIABILITY OR USEFULNESS OF ANY INFORMATION CONTAINED IN THE DOCUMENT. The Document and the information contained herein are provided on an "as is" basis. THE IOC DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF NON-INFRINGEMENT OF PROPRIETARY RIGHTS, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE IOC BE LIABLE TO ANYONE FOR DAMAGES OF ANY KIND ARISING FROM OR RELATING TO YOUR ACQUISITION, USE, DUPLICATION, OJETRIBUTION, OR EXPLOITATION OF THE DOCUMENT OR ANY PORTION THEREOF, INCLUDING BUT NOT LIMITED TO, COMPENSATORY DAMAGES, LOST PROFITS, LOST DATA OR ANY FORM OF SPECIAL, INCIDENTAL, DIRECT, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES, WHETHER BASED ON BREACH OF CONTRACT OR WARRANTY, TORT OR OTHERWISE. THE IOC FURTHER DISCLAIMS ANY LIABILITY FOR ANY DAMAGE CAUSED WHEN THE DOCUMENT IS USED IN A DERIVATIVE WORK. The IOC further disclaims any liability regarding the existence or inexistence of any intellectual property or other rights that might be claimed by third parties with respect to the implementation or use of the technology or information described in the Document.

The same conditions as those described in this Section shall apply mutatis mutandis to the license granted to the IOC on the Derivative Works in Section 2 above.

- 5. This License is perpetual subject to your conformance to its terms and conditions. The IOC may terminate this License immediately upon your breach of any of its terms and, upon such termination you will cease all use, duplication, distribution, and/or exploitation in any manner of the Document.
- 6. This License is governed by the laws of Switzerland. You agree that any disputes arising from or relating to this License will be resolved in the courts of Lausanne, Switzerland.



1	Introduction	۱	5
	1.1 This doc	ument	5
	1.2 Objectiv	e	5
	1.3 Main Au	dience	5
	1.4 Glossary	/	5
	1.5 Related	Documents	5
2	Messages		6
	2.1 Nordic C	Combined Overview	6
	2.2 Applicat	le Messages	6
	2.3 Message	25	8
	2.3.1 l	ist of participants by discipline / List of participants by discipline update	8
	2.3.1.1	Description	
	2.3.1.2	Header Values	
	2.3.1.3	Trigger and Frequency	9
	2.3.1.4	Message Structure	9
	2.3.1.5	Message Values	
	2.3.1.6	Message Sort	
	2.3.2 l	ist of teams / List of teams update	13
	2.3.2.1	Description	13
	2.3.2.2	Header Values	13
	2.3.2.3	Trigger and Frequency	13
	2.3.2.4	Message Structure	14
	2.3.2.5	Message Values	14
	2.3.2.6	Message Sort	15
	2.3.3 l	ist of Entries by Event	
	2.3.3.1	Description	
	2.3.3.2	Header Values	
	2.3.3.3	Trigger and Frequency	
	2.3.3.4	Message Structure	
	2.3.3.5	Message Values	
	2.3.3.6	Message Sort	
	2.3.4 E	vent Unit Start List and Results	
	2.3.4.1	Description	
	2.3.4.2	Header Values	
	2.3.4.3	Trigger and Frequency	
	2.3.4.4	Message Structure	
	2.3.4.5	Message Values	
	2.3.4.6	Message Sort	
	2.3.5 I	mage	
	2.3.5.1	Description	
	2.3.5.2	Header Values	
	2.3.5.3	Trigger and Frequency	
	2.3.5.4	Message Structure	
OI	ympic Data	Feed - © IOC	Introduction



	2.3.5.5	Message Values	33
	2.3.5.6	Message Sort	35
2.	3.6 Ev	ent Final Ranking	
	2.3.6.1	Description	
	2.3.6.2	Header Values	
	2.3.6.3	Trigger and Frequency	
	2.3.6.4	Message Structure	
	2.3.6.5	Message Values	
	2.3.6.6	Message Sortunit	
2.	3.7 Co	nfiguration	40
	2.3.7.1	Description	40
	2.3.7.2	Header Values	40
	2.3.7.3	Trigger and Frequency	40
	2.3.7.4	Message Structure	40
	2.3.7.5	Message Values	41
	2.3.7.6	Message Sort	44
2.	3.8 W	eather conditions	45
	2.3.8.1	Description	45
	2.3.8.2	Header Values	45
	2.3.8.3	Trigger and Frequency	45
	2.3.8.4	Message Structure	45
	2.3.8.5	Message Values	46
	2.3.8.6	Message Sort	47
3 M	essage Tim	eline	48
3.1	Preparati	on Phase	48
3.2	Before co	mpetition	48
3.3	During Co	mpetition - Ski Jumping	48
3.4	After Con	petition - Ski Jumping	49
3.5	During Co	mpetition - Cross Country Skiing	49
3.6	After Con	petition - Cross Country Skiing	49
4 Do	ocument Co	ntrol	51
	O NOT AG	REE TO THESE TERMS YOU MUST CEASE ALL USE OF THE DOCUMENT NOW.	



# **1** Introduction

# **1.1** This document

This document includes the ODF Nordic Combined Data Dictionary. This Data Dictionary refines the messages described in the ODF General Messages Interface Document specifically for this discipline.

# 1.2 Objective

The objective of this document is to provide a complete and formal definition of the ODF Nordic Combined Data Dictionary, with the intention that the information message producer and the message consumer can successfully interchange the information as the competition is run.

# 1.3 Main Audience

The main audience of this document is the IOC as the ODF promoter, ODF users such as the World News Press Agencies, Rights Holding Broadcasters and International Sports Federations.

# 1.4 Glossary

The following abbreviations are used in this document.

Acronym	Description		
IF	nternational Federation		
IOC	nternational Olympic Committee		
NOC	National Olympic Committee		
ODF	Olympic Data Feed		
RSC	Results System Codes		
WNPA	World News Press Agencies		

# 1.5 Related Documents

Document Title	Document Description
ODF Foundation Principles	The document explains the environment & general principles for ODF
ODF General Messages Interface	The document describes the ODF General Messages
Language Guidelines and Participant Names	The document describes the different Name formats
Common Codes	The document describes the ODF Common codes
ODF Header Values	The document details the header values which shows which RSCs are used in which messages.
ORIS Sports Document	The document details the sport specific requirements



# 2 Messages

# 2.1 Nordic Combined Overview

Note: All messages related to the ski jumping part of nordic combined are defined in the ski jumping document, this includes DT\_RESULT, DT\_CURRENT, DT\_WEATHER and DT\_CONFIG.

MESSAGES IN EACH EVENT for Cross Country part of NCB: Each race is supported by a DT\_RESULT

#### SCHEDULE

The DT\_SCHEDULE/DT\_SCHEDULE\_UPDATE message will include the competition jump and the cross country separately (Y). DT\_RESULTS is at jump / cross country.

# 2.2 Applicable Messages

The following table is a full list of all ODF messages and describes the list of messages used in this discipline.

- The column "Message type" indicates the DocumentType that identifies a message
- The column "Message name" is the message name identified by the message type
- The column "Message extended" indicates whether a particular message has extended definition in regards to those that are general for all sports. If one particular message is not extended, then it follows the general definition rules.
- Message responsibilities appears in the ODF General Document.

Message Type	Message Name	Message\ne xtended
DT_SCHEDULE / DT_SCHEDULE_UPDATE	Competition schedule / Competition schedule update	
DT_PARTIC / DT_PARTIC_UPDATE	List of participants by discipline / List of participants by discipline update	x
DT_PARTIC_TEAMS / DT_PARTIC_TEAMS_UPDATE	List of teams / List of teams update	x
DT_ENTRIES	List of entries by Event	x
DT_RESULT	Event Unit Start List and Results	х
DT_CURRENT	Current Information	
DT_IMAGE	Image	х
DT_PRESSPHOTOFINISH_LK	Press Photofinish	
DT_RANKING	Event Final Ranking	х
DT_MEDALLISTS	Event's Medallists	
DT_MEDALLISTS_DISCIPLINE	Medallists by discipline	
DT_MEDALS	Medal standings	
DT_CONFIG	Configuration	x
DT_COMMUNICATION	Communication	
DT_WEATHER	Weather conditions	х
DT_PRESENTER	Medal Presenters	
DT_LOCAL_ON	Discipline/venue start transmission	
DT_LOCAL_OFF	Discipline/venue stop transmission	

Olympic Data Feed - © IOC

Technology and Information Department

Messages



# International Olympic Committee

DT_KA	Keep Alive	
DT_ALERT	Alert	
DT_BCK	Background Document	
DT_BIO_PAR	Participant Biography	
DT_NEWS	News Document	
DT_ESL	Extended Start List	
DT_PIC	Pictures	
DT_PDF	PDF Message	
DT_AUDIO	Audio Message	
DT_ACHIEVEMENT	Achievements	



# 2.3 Messages

# **2.3.1** List of participants by discipline / List of participants by discipline update

#### 2.3.1.1 Description

A participant is any individual athlete (participating or not in the current games) or any official or a competitor being part of a team (team member).

Although the athlete or official may participate in more than one event or more than one discipline, this message just contains the information for the discipline of the message, listing the personal information of the participant and along with discipline related information.

This message includes, when applicable, historical athletes that do not participate in the current competition. These participants are distinguished by the status value. The historical athletes will be used to match historical information as in the records message.

It is important to note that all the sport messages that make references to athletes (entries, start list, event unit results, etc.) has always to match the Participant @Code in this message.

This message includes the different name types/formats of the participant. The definition of all these types is available in the Global Document "Language Guidelines & Participant Names".

List of participants by discipline (DT\_PARTIC) is a bulk message, provided for each discipline. It is a complete participant information message for one discipline. The arrival of this message resets all the previous participants' information for one discipline.

List of participants by discipline update (DT\_PARTIC\_UPDATE) is an update message. It is not a complete list but only the data being modified.

# 2.3.1.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode CC@COMPETITION_CODE Id		Competition ID
DocumentCode CC@DISCIPLINE Code		Discipline RSC
DocumentSubcode	N/A	N/A
DocumentType	DT_PARTIC DT_PARTIC_UPDATE	List of participants by discipline message
DocumentSubtype	SYNC HISTORICAL N/A	SYNC if the message is for re-synchronisation for ODF clients. Only sent once the control is transferred to OVR. HISTORICAL if the message is from the historical results provider and includes only historic data. The message is not sent to external clients. DocumentSubtype is not applicable for _UPDATE messages.
Version	Positive Integer	Version number (ascending) associated to the message content.
ResultStatus	N/A	N/A
FeedFlag	Р, Т	P – Production / T - Test

Olympic Data Feed - © IOC

List of participants by discipline / List of participants by discipline update



Date Date		Refer to ODF header definition	
Time Time F		Refer to ODF header definition	
LogicalDate	Date	Refer to ODF header definition	
Source SCGEN@Source Code		Code indicating the system which generated the message.	

## 2.3.1.3 Trigger and Frequency

The DT\_PARTIC message is sent as a bulk message prior to the Games. It is sent several times up to the date of transfer of control to OVR after which only DT\_PARTIC\_UPDATE messages are sent for any modification in the data. DT\_PARTIC with DocumentSubtype SYNC may be distributed as a bulk message generated by the central systems after the transfer of control to OVR.

#### 2.3.1.4 Message Structure

#### The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5
Competition (0,1)				
	Gen			
	Sport			
	Codes			
	Participant (1,N)			
		Code		
		Parent		
		Status		
		GivenName		
		FamilyName		
		PassportGivenName		
		PassportFamilyName		
		PrintName		
		PrintInitialName		
		TVName		
		TVInitialName		
		TVFamilyName		
		LocalFamilyName		
		LocalGivenName		
		PSCBName		
		PSCBShortName		
		PSCBLongName		
		Gender		
		Organisation		
		BirthDate		
		PlaceofBirth		

Olympic Data Feed - © IOC

List of participants by discipline / List of participants by discipline update



	CountryofBirth	
	PlaceofResidence	
	CountryofResidence	
Nationality		
MainFunctionId		
OlympicSolidarity		
	Discipline (1,1)	
		Code
		IFId

## 2.3.1.5 Message Values

Element: Competition (0,1)				
Attribute	M/O	Value	Description	
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message	
Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message	
Codes	М	S(20)	Version of the Codes applicable to the message	
Attribute	M/O	Value	Description	

#### Sample (Versions)

<Competition Gen="OWG2026-1.10" Sport="OWG2026-NCB-1.10" Codes="OWG2026-1.20" >

Element: Competition /Participant (1,N)				
Attribute	M/O	Value	Description	
Code	М	S(20) with no leading zeros	Participant's ID/Registration Number	
			It identifies an athlete or an official and the holding participant's valid information for one particular period of time.	
			It is used to link other messages to the participant's information.	
			Participant's information (example @Organisation) will not be the latest for the athlete/official, unless the @Code attribute is the same as the @Parent attribute. However, this information could be the one being valid in the particular moment of a start list, event unit results, etc.	
Parent	м	S(20) with no leading zeros	Participant's parent ID, which is used to link to the latest valid information for one participant. @Parent attribute should be linked to the latest participant's information, by retrieving that Athlete/Official whose @Code attribute is the same as @Parent.	
			The participant containing @Code attribute being the same as the @Parent attribute will be the one with the latest information for the participant. The @Parent attribute will only be different from @Code in the case that critical personal information has changed from previous competitions. The typical examples are Organisation (for change of country) or Name (particularly for women changing their name at marriage). Further to be clear, @Parent and @Code can only be different if participant is historical.	
Status	м	CC@PARTICIPANT_STATUS	Participant's sport entry status.	

Olympic Data Feed - © IOC

List of participants by discipline / List of participants by discipline update



# International Olympic Committee

		Id	To delete a participant, a specific value of the Status attribute is used.
GivenName	0	S(25)	Preferred Given Name
FamilyName	м	S(25)	Preferred Family Name
PassportGivenName	0	S(25)	Passport Given Name
PassportFamilyName	0	S(25)	Passport Family Name
PrintName	м	S(35)	Print Name
PrintInitialName	М	S(18)	Print Initial Name
TVName	М	S(35)	TV Name
TVInitialName	М	S(18)	TV Initial Name
TVFamilyName	м	S(18)	TV Family Name
LocalFamilyName	0	S(25)	Family name in the local language in the appropriate case for the local language (usually mixed case)
LocalGivenName	0	S(25)	Given name in the local language in the appropriate case for the local language (usually mixed case)
PSCBName	0	S(50)	Public Scoreboard Name created by OVR.
PSCBShortName	0	S(50)	Public Scoreboard Short Name created by OVR.
PSCBLongName	0	S(50)	Public Scoreboard Long Name created by OVR.
Gender	м	CC@PERSON_GENDER Id	Participant's gender
Organisation	м	CC@ORGANISATION Id	Organisation ID
BirthDate	0	YYYY-MM-DD	Date of birth. Expected for athletes, not expected for all groups of officials.
PlaceofBirth	0	S(75)	Place of Birth
CountryofBirth	0	CC@COUNTRY Id	Country ID of Birth
PlaceofResidence	0	S(75)	Place of Residence
CountryofResidence	0	CC@COUNTRY Id	Country ID of Residence
Nationality	0	CC@COUNTRY Id	Participant's nationality.
			Although this attribute is optional, in very exceptional situations it will not be known, and for this reason not ready to be sent.
MainFunctionId	0	CC@DISCIPLINE_FUNCTION	Main function
OlympicSolidarity	0	Y	Y if the participant is a member of the Solidarity / Scholarship Program

#### Element: Competition /Participant /Discipline (1,1)

All participating athletes or officials will be assigned at least one discipline, it could be more. If an athlete or official are assigned to more than one discipline, it will be included in the participant message of each discipline.

Attribute	M/O	Value	Description
Code	М	CC@DISCIPLINE Code	Discipline RSC, expected to be the same as the one used in OdfBody @DocumentCode.
IFId	0	S(16)	International Federation Id

Olympic Data Feed - © IOC

List of participants by discipline / List of participants by discipline update



International Olympic Committee

#### 2.3.1.6 Message Sort

The message is sorted by Participant @Code

Olympic Data Feed - © IOC



# 2.3.2 List of teams / List of teams update

#### 2.3.2.1 Description

DT\_PARTIC\_TEAMS contains the list of teams related to the current competition.

A team is a type of competitor, being a group of two or more individual athletes participating together in one event. One team participates in one event of one discipline. When one team participates in multiple events, there will be one team for each event for the same group. Also, when the same organisation participates in the same event twice, there will different teams.

List of teams (DT\_PARTIC\_TEAMS) is a bulk message by discipline. The list is always complete. The arrival of this message resets all the previous participant teams' information for that discipline. It is assumed that all teams appearing in this list are valid and their participation is defined by the status attribute.

List of teams update (DT\_PARTIC\_TEAMS\_UPDATE) is an update message. It is not a complete list of teams' information message. It only contains the data of a team being modified.

## 2.3.2.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE	Competition ID
DocumentCode	CC@DISCIPLINE Code	Discipline RSC
DocumentSubcode	N/A	N/A
DocumentType	DT_PARTIC_TEAMS DT_PARTIC_TEAMS_UPDATE	List of participant teams message
DocumentSubtype	SYNC HISTORICAL N/A	<ul> <li>SYNC if the message is for re-synchronisation for ODF clients. Only sent once the control is transferred to OVR.</li> <li>HISTORICAL if the message is from the historical results provider and includes only historic data. The message is not sent to external clients.</li> <li>DocumentSubtype is not applicable for _UPDATE messages.</li> </ul>
Version	Positive Integer	Version number (ascending) associated to the message content.
ResultStatus	N/A	N/A
FeedFlag	Р, Т	P – Production / T - Test
Date	Date	Refer to ODF header definition
Time	Time	Refer to ODF header definition
LogicalDate	Date	Refer to ODF header definition
Source	SCGEN@Source Code	Code indicating the system which generated the message.

#### 2.3.2.3 Trigger and Frequency

Teams are managed directly by OVR and sent as DT\_PARTIC\_TEAMS\_UPDATE to create or modify them. DT\_PARTIC\_TEAMS is never expected unless with DocumentSubtype SYNC to be distributed as a bulk message generated by the central systems.



#### 2.3.2.4 Message Structure

#### The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5
Competition (0,1)				
	Gen			
	Sport			
	Codes			
	Team (1,N)			
		Code		
		Status		
		Organisation		
		Name		
		ShortName		
		TVTeamName		
		PSCBName		
		PSCBShortName		
		PSCBLongName		
		Gender		
		ТеатТуре		
		Discipline (0,1)		
			Code	
			IFId	

#### 2.3.2.5 Message Values

Element: Competition (0,1	)		
Attribute	M/O	Value	Description
Gen	м	S(20)	Version of the General Data Dictionary applicable to the message
Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message
Codes	м	S(20)	Version of the Codes applicable to the message

Element: Competition /Team (1,N)					
Attribute	M/O	Value	Description		
Code	м	S(20) with no leading zeros	Team's ID		
Status	М	CC@PARTICIPANT_STATUSId	Team's entry status. To delete a team, a specific value of the Status attribute is used.		
Organisation	М	CC@ORGANISATION Id	Team organisation's ID		
Name	м	S(73)	Team name		
ShortName	м	S(40)	Team Short Name		
TVTeamName	м	S(21)	TV Team Name		
PSCBName	0	S(50)	Public Scoreboard Name created by OVR.		

List of teams / List of teams update



# International Olympic Committee

PSCBShortName	0	S(50)	Public Scoreboard Short Name created by OVR.
PSCBLongName	0	S(50)	Public Scoreboard Long Name created by OVR.
Gender	М	CC@DISCIPLINE_GENDER Gender	Gender Code of the Team
ТеатТуре	М	CGEN@TeamType Code	Team type. ORG is expected. This is how the name is constructed to allow clients to build in other languages.

Element: Competition /Team /Discipline (0,1)				
Attribute	M/O	Value	Description	
Code	М	CC@DISCIPLINE CODE	Full RSC of the Discipline	
IFId	0	S(16)	IF Id for the discipline if it is assigned.	

# 2.3.2.6 Message Sort

The message is sorted by Team @Code.



# 2.3.3 List of Entries by Event

#### 2.3.3.1 Description

The participant may participate in one or more than one event of a discipline. This message just contains the entry information for the specific event of the message, listing the specific event entry information of the participant.

List of entries by event (DT\_ENTRIES) is provided for each event within a discipline. It is a complete event entry information message for one event. The arrival of this message resets all the previous participants' entry information for one event. This message includes the list of athletes, guides, reserves, teams including the team composition (if known) that have been entered to an event.

#### 2.3.3.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE	Competition ID
DocumentCode	CC@EVENT Code	Event RSC
DocumentSubcode	N/A	N/A
DocumentType	DT_ENTRIES	List of entries by event message
DocumentSubtype	N/A	N/A
Version	Positive Integer	Version number (ascending) associated to the message content.
ResultStatus	N/A	N/A
FeedFlag	Р, Т	P – Production / T - Test
Date	Date	Refer to ODF header definition
Time	Time	Refer to ODF header definition
LogicalDate	Date	Refer to ODF header definition
Source	SCGEN@Source Code	Code indicating the system which generated the message.

#### 2.3.3.3 Trigger and Frequency

At the Olympic Games athletes are initially assigned at discipline level (DT\_PARTIC).

DT\_ENTRIES message will be distributed once OVR becomes the owner of the data and based on the outcomes of the Team Captains' Meetings and will be additionally triggered upon any entry information change. The DT\_ENTRIES message is sent as a bulk message prior to the Games. It is sent several times up to the date of transfer of control to OVR after which the entries information is updated in the venue and the bulk message is triggered by the OVR.

#### 2.3.3.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Level 9	
Competition	(0,1)								
	Gen								

Olympic Data Feed - © IOC Technology and Information Department List of Entries by Event



Sport	Sport				
Codes	Codes				
Entry (1,N)					
	Code				
	Туре				
	Organisation				
	SortOrder				
	Description (	0,1)			
TeamName					
	Composition(0,1)				
	Athlete (0,N)				
	Code		Code		
			Order		
			EntryStatus		
			Description (2	1,1)	
				GivenName	
				FamilyName	
				Gender	
				Organisation	
				BirthDate	
				IFId	

# 2.3.3.5 Message Values

Element: Competition (0,1)					
Attribute	M/O	Value	Description		
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message		
Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message		
Codes	М	S(20)	Version of the Codes applicable to the message		

Element: Competition /	Element: Competition /Entry (1,N)					
Attribute	M/O	Value	Description			
Code		S(20) without leading zeros	Competitor ID. Mandatory except for individual generic gender events when there are no entries assigned anymore			
Туре		Α, Τ	A for athlete, T for team Mandatory except for individual generic gender events when there are no entries assigned anymore			
Organisation	MO	CC@ORGANISATION Id	Competitor's organisation Mandatory except for individual generic gender events when there are no entries assigned anymore			
SortOrder	MO	Positive Integer	Order used to sort the competitors within an event (by NOC, Gender, Name etc). Mandatory except for individual generic gender events when there are no entries assigned anymore			

Olympic Data Feed - © IOC Technology and Information Department List of Entries by Event



Element: Competition /Entr	Element: Competition /Entry /Description (0,1)						
Used in Team event only							
Attribute	M/O	Value	Description				
TeamName	М	S(73)	Name of the team				

Element: Competition /Entry /Composition /Athlete (0,N)					
Attribute	Description				
Code	М	S(20) without leading zeros	Athlete's ID		
Order	м	Positive Integer	1 in individual events (if Competitor @Type="A"), or athlete starting order (1n) within the team (if Competitor @Type="T").		
EntryStatus	0	SC@AthleteStatus Code	Athlete's Event participation status, if applicable		

Element: Competition /Entry /Composition /Athlete /Description (1,1)					
Attribute M/O		Value	Description		
GivenName	0	S(25)	Preferred Given Name		
FamilyName	М	S(25)	Preferred Family Name		
Gender	м	CC@PERSON_GENDER Id	Gender of the athlete		
Organisation	М	CC@ORGANISATION Id	Athletes' organisation		
BirthDate	0	YYYY-MM-DD	Date of Birth, must be included if the data is available		
IFId	0	S(16)	International Federation ID		

# 2.3.3.6 Message Sort

Sort by Entry @SortOrder



# 2.3.4 Event Unit Start List and Results

#### 2.3.4.1 Description

The Event Unit Start List and Results is a message containing both the start list and results information of the competitors in one (individual or team) event unit.

The Event Unit Start List and Results is a mandatory message for all sports.

This is always a full message and all applicable elements and attributes are always sent.

#### 2.3.4.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment		
CompetitionCode	CC@COMPETITION_CODE	Competition ID		
DocumentCode	CC@EVENT_UNIT Code	Event Unit RSC		
DocumentSubcode	N/A	N/A		
DocumentType	DT_RESULT	Event Unit Start List and Results message		
DocumentSubtype	N/A	N/A		
Version	Positive Integer	Version number (ascending) associated to the message content.		
ResultStatus	CC@RESULTSTATUS Code	Expected statuses are: START_LIST LIVE INTERMEDIATE UNCONFIRMED UNOFFICIAL OFFICIAL PROTESTED PROVISIONAL		
FeedFlag	Р, Т	P – Production / T - Test		
Date	Date	Refer to ODF header definition		
Time	Time	Refer to ODF header definition		
LogicalDate	Date	Refer to ODF header definition		
Source	SCGEN@Source Code	Code indicating the system which generated the message.		

# 2.3.4.3 Trigger and Frequency

This message is sent:

- START\_LIST: a soon as the start list is available (including IRMs before the unit starts);
- LIVE with all updates during the unit and after each athlete completes the course:
- UNCONFIRMED/UNOFFICIAL/OFFICIAL: after the unit is finished as applicable.
- PROVISIONAL: if there is any pending decision by IOC, CAS, IF
- After any change (status as appropriate)

#### 2.3.4.4 Message Structure

The following table defines the structure of the message.

Olympic Data Feed - © IOC Technology and Information Department



Level 1 Lev	el 2 Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0,1)						
Gen						
Sport						
Codes						
Extende	dInfos (0,1)					
	UnitDateTime	(0,1)				
	I	StartDate				
	ExtendedInfo (	(0,N)				
	I	Туре				
		Code				
		Pos				
		Value				
		Extension (0,N)				
		·	Code			
			Pos			
			Value			
	SportDescripti	on (0,1)				
		DisciplineName				
		EventName				
		Gender				
		SubEventName				
	VenueDescript	ion (0,1)				
		Venue				
		VenueName				
		Location				
		LocationName				
Officials	(0,1)					
	Official (1,N)	1				
		Code				
		Function				
		Order				
		Description (1,1				
			GivenName			
			FamilyName			
			Gender			
			Organisation			
Result (2						
	Rank					
	RankEqual					



Result					
	IRM				
	SortOrder				
StartOrder					
StartSortOrder					
ResultType					
PhotoFinish					
Diff					
ExtendedResults					
	ExtendedResult (1				
		Туре			
		Code			
		Pos			
		Value			
		Value2			
		Rank			
		RankEqual			
		SortOrder			
		Diff			
		IRM			
		Move			
		Arrive			
Competitor (1,1)		L			
	Code				
	Туре				
	Bib				
	Organisation	ion			
	Description (0,1)				
	1	TeamName			
	EventUnitEntry (0,	.N)			
	l	Туре			
		Code			
		Pos			
		Value			
Composition (0,1)					
	, , , , ,	Athlete (0,N)			
			Code		
			Order		
			Bib		
			Description (1,1)		
L			$\mathbf{F}^{-1} = \mathbf{V} \cdot \mathbf{V}$		



	GivenName
	FamilyName
	Gender
	Organisation
	BirthDate
	IFId
EventUnitEntry (	D,N)
	Туре
	Code
	Pos
	Value
ExtendedResults	(0,1)
	ExtendedResult (1,N)
	Туре
	Code
	Pos
	Value
	IRM
	Rank
	RankEqual
	SortOrder
	Diff
	Move
	Arrive

# 2.3.4.5 Message Values

Element: Competition (0,1)						
Attribute	M/O	Value	Description			
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message			
Sport	м	S(35)	Version of the Sport Data Dictionary applicable to the message			
Codes	М	S(20)	Version of the Codes applicable to the message			

Element: Competition /ExtendedInfos /UnitDateTime (0,1)						
Actual start date and time / end date and time. (do not include until unit starts)						
Attribute M/O Value Description						
StartDate	М	DateTime	Actual start date-time. Do not include until unit starts.			
		I				

Element: Competition /ExtendedInfos /ExtendedInfo (0,N)							
Туре	Code	Pos	Description				
UI	STARTERS	N/A	Element Expected: Always				

# Olympic Data Feed - © IOC Technology and Information Department



	Attribute	М/О	Value	Description			
	Value	М	Positive Integer	Number of competitors on the start list.			
			ExtendedInfos /ExtendedInfo /Extension us is not START_LIST and at least one competitor has completed the unit with				
	Attribute	Value	Description				
	Code	COMPLETE					
	Pos	N/A					
	Value	Positive Integer	Number of competitors whose	event unit is completed (includes IRMs).			
	-	/ExtendedInfos /ExtendedI first competitor passed the					
	Attribute	Value	Description				
	Code	PASSED					
	Pos	S(2)	Intermediate point in the unit (	1, 2F).			
	Value	Positive Integer	Number of competitors who included.	have passed this intermediate point. IRMs are not			
	-	/ExtendedInfos /ExtendedI competitor has a valid time	nfo /Extension @Pos Intermediate point or the	e first competitor has started			
	Attribute	Value	Description				
	Code	IN_RACE					
	Pos	S(2)	Intermediate point in the unit (	1, 2F) including S			
	Value	Positive Integer	Number of competitors (exclue the ones that are expected at @	ding IRMs) including the ones that have passed and ୭Pos.			
DISPL	ΑY	INT_*	Positive Integer	Code Description: * is the overall intermediate point as defined in DT_CONFIG, not by LEG Pos Description: unique number for each competitor included (1 & 2 if more than one). Element Expected: always when the unit is LIVE. Each competitor's ID is expected only once at each intermediate. Remove in subsequent messages			
	Attribute	м/о	Value	Description			
	Value	0	S(20) with no leading zeros	Competitor individual ID (even for team) of the last competitor(s) to reach the intermediate point (including F).			
LEADE	R	CURRENT	S(2)	Pos Description: most recent overall intermediate point, as defined in DT_CONFIG, reached by the first competitor (1, 2,F). For Relays it starts with 1 in leg 1, and finish with F in the last intermediate of the last leg. Element Expected: All events with intermediate points.			
	Attribute	м/о	Value	Description			
	Value	М	S(20) with no leading zeros.	Competitor ID of the first competitor to reach the intermediate point (including F).			
DISPL	AY	NEXT	N/A	Element Expected: In all NCB cross country			
	Attribute	м/о	Value	Description			
	Value	М	S(20) with no leading zeros	Competitor ID of the next competitor to start.			



DISPLA	¥Υ	STARTED	N/A	Element Expected: always, send only once for each competitor.
	Attribute	м/о	Value	Description
	Value	М	S(20) with no leading zeros	Competitor ID of the competitor most recently started.
DISPLA	ΑY	CURR_LEG	N/A	Element Expected: relay events.
	Attribute	м/о	Value	Description
	Value	М	Positive Integer	Leg Number updated as soon as the leader crosses the first intermediate point of each leg

#### Sample (Individual)

<ExtendedInfos>

<UnitDateTime StartDate="2012-08-07T11:01:00+01:00" /> <ExtendedInfo Type="UI" Code="STARTERS" Value="27" >

<Extension Code="COMPLETE" Value="9" />
<ExtendedInfo Type="DISPLAY" Code="INT\_2" Pos="1" Value="123456" /> </ExtendedInfo>

Element: Competition /ExtendedInfos /SportDescription (0,1)						
Attribute	M/O	Value	Description			
DisciplineName	М	CC@DISCIPLINE ENG Description	Discipline ENG Description			
EventName	М	CC@EVENT ENG Description	Event ENG Description .			
Gender	М	CC@DISCIPLINE_GENDER Gender	Gender code for the event unit			
SubEventName	М	CC@EVENT_UNIT ENG ShortDescription	EventUnit ENG ShortDescription			

#### Element: Competition /ExtendedInfos /VenueDescription (0,1)

Attribute	M/O	Value	Description			
Venue	м	CC@VENUE Id	Venue Code			
VenueName	Μ	CC@VENUE ENG Description	Venue ENG Description			
Location	м	CC@LOCATION Id	Location code			
LocationName	Μ	CC@LOCATION ENG Description	Location ENG Description			

Element: Competition /Officials /Official (1,N)						
Attribute	M/O	Value	Description			
Code	м	S(20) with no leading zeros	Official's code			
Function	М	CC@DISCIPLINE_FUNCTION Id	Official's function. It can be different from the one sent in the DT_PARTIC message.			
Order	М	Positive Integer	Order of officials.			

Element: Competition /Officials /Official /Description (1,1)

Olympic Data Feed - © IOC Technology and Information Department



Attribute	M/O	Value	Description
GivenName	0	S(25)	Preferred Given Name
FamilyName	М	S(25)	Preferred Family Name
Gender	М	CC@PERSON_GENDER Id	Gender of the official
Organisation	М	CC@ORGANISATION	Official's organisation

For each Event Unit Res	ults message, the	ere must be at least one con	npetitor with a result element in the event unit.
Attribute	M/O	Value	Description
Rank	0	Positive Integer	Rank of the competitor in the event unit Not expected in case of PhotoFinish pending
RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.
Result	0	h:mm:sS.F SC@ResultMark Code	Time for the competitor. LAP is a Result Mark (RM), not IRM. LAP competitors receive a Rank. LAP value may be sent when @ResultType is TIME. Not expected in case of PhotoFinish pending
IRM	0	SC @IRM Code	IRM for the event unit in the case @ResultType is IRM
SortOrder	М	Positive Integer	This attribute is a sequential number with the order of the results for the event unit, if they were to be presented. It is mostly based on the rank, but it should be used to sort out rank ties as well as results without rank. Prior to the unit the order is the same as StartSortOrder. Updated during the race with the current order.
StartOrder	0	Positive Integer	Start Order
StartSortOrder	М	Positive Integer	Unique number for sorting the start list.
ResultType	0	SC @ResultType Code	Type of the @Result attribute. Not expected in case of PhotoFinish pending
PhotoFinish	0	E, P	In case the competitor result is decided by photo finish: E: Photofinish evaluated. P: Photofinish evaluation pending While pending, the competitors inolved will be sorted according to the theorical rank before the evaluation. Attributes related to the not confirmed result are not expected.
Diff	0	+h:mm:sS.F	Time behind the leader. 0.0 for the leader. Not expected in case of LAP Not expected in case of PhotoFinish pending

Eleme	Element: Competition /Result /ExtendedResults /ExtendedResult (1,N)						
Туре		Code	Pos	Description			
ER		STATUS	N/A	Element Expected: always			
	Attribute	м/о	Value	Description			
	Value	М	SC @CompetitorStatus Code	Race status for the competitor			
ER		CURRENT	N/A	Element Expected: always except if DNS			
	Attribute	м/о	Value	Description			

Olympic Data Feed - © IOC Technology and Information Department



	Value	М	S(2)	Intermediate point where the competitor has most recently passed.
				If the competitor has an IRM (different from DNS): 1. before crossing the first intermediate point @Value is 0. 2. In other cases, @Value is the Intermediate point that was crossed most recently.
PROC	GRESS	INTERMEDIATE	S(2)	Pos Description: Intermediate point where the intermediate time is recorded (1, 2F). Element Expected: when data are available for individual events, except for @Pos F while @PhotoFinish is P in Result element
	Attribute	M/O	Value	Description
	Value	0	h:mm:sS.F SC@ResultMark Code	Cumulative time at the intermediate point in the current race or Result Mark received in the intermediate
I	Rank	0	Positive Integer	Rank of the competitor at the intermediate point.
	RankEqual	0	Y	'Y' if the rank is equaled, else is not expected.
	SortOrder	м	Positive Integer	Index based on the Rank to sort the competitor considering equals and IRMs.
1	IRM	0	SC@IRM Code	IRM if applicable
	Diff	м	+h:mm:sS.F	Time behind the leader in the unit at the point. 0.0 for the leader.
	Move	0	+/-Integer	Variation in rank gained (+) or lost (-) since the previous intermediate point after the first one.
	Arrive	0	Positive Integer	Arrival order at the intermediate point
PROC	GRESS	SECTION	S(2)	Pos Description: Intermediate point where the section ends (1, 2, 3F). A section is between two intermediate points. For example 1 is from the start to intermediate 1. Element Expected: When data is available for individual events
I	Attribute	м/о	Value	Description
	Value	м	h:mm:sS.F	Section time at the intermediate point in the current race.
	Rank	0	Positive Integer	Rank of the competitor in the section.
	RankEqual	0	Y	'Y' if the rank is equaled, else is not expected.
	SortOrder	м	Positive Integer	Index based on the Rank to sort the competitor considering equals and IRMs.
	Diff	0	+mm:sS.F	Time behind the leader of the section (not race leader). 0.0 for the leader
ER		RAW	N/A	Element Expected: individual events
	Attribute	м/о	Value	Description



	Value	М	h:mm:sS.F	Raw total time (without start behind time, i.e. the difference between finishing time and start behind time).
I	Rank	М	Positive Integer	Rank of the competitor based on @Value.
	RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.
	SortOrder	М	Positive Integer	Index based on the Rank to sort the competitor considering equals and IRMs.
	Diff	0	+h:mm:sS.F	Time behind the leader. 0.0 for the leader.
ER		POT_DSQ	N/A	Element Expected: when applicable
	Attribute	м/о	Value	Description
	Value	М	Y	Y if the competitor is a potential disqualification, time adjustment or protest in this unit.
ER		JURY_DECISION	N/A	Element Expected: when applicable
	Attribute	м/о	Value	Description
	Value	М	SC@Infringement Note S(25 <mark>9</mark> )	Rule number <mark>if disqualified.</mark>
	Value2	0 M	SC@Infringement ENG Description S(255)	Rule description <mark>if disqualified</mark> .
	SortOrder	0	SC@Infringement Code	Unique identifier of the Infringement/Offence. Always expected unless the infringement code is not included in the Sport Codes.

#### Sample (Individual)

<Result SortOrder="1" ResultType="TIME" Rank="1" Result="1:08:15.4" StartOrder="12" StartSortOrder="12" Diff="0.0"> <ExtendedResults>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="1" Value="3:56.3" Diff="+5.1" Rank="11" RankEqual="Y"
SortOrder="12" />

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="2" Value="9:11.6" Diff="+1.5" Rank="5" SortOrder="5" /> <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="3" Value="13:02.3" Diff="+3.0" Rank="7" SortOrder="7" />

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="F" Value="1:08:15.4" Diff="0.0" Rank="1" SortOrder="1" />

<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="F" Value="4:55.9" Diff="0.0" Rank="1" SortOrder="1" /> <Competitor Code="2040363" Type="A" Organisation="NED" >

<Composition>

<Athlete Code="2040363" Bib="21" Order="1">

<Description GivenName="Jon" FamilyName="Brown" Gender="M" Organisation="NED" BirthDate="1994-11-15" /> </Athlete>

</Composition>

</Competitor>

</Result>

#### Element: Competition /Result /Competitor (1,1)

#### Competitor related to the result of one event unit.

Attribute	M/O	Value	Description		
Code	М	S(20) with no leading zeros	Competitor's ID		
Туре	М	А, Т	A for athlete, T for team		
Bib	0	S(5)	Bib number for the team		
Organisation	М	CC@ORGANISATION	Competitor's organisation		

Olympic Data Feed - © IOC

Technology and Information Department



			Id		1	
Eleme	ent: Competition /Res	sult /Competito	r /Description (0,1)			
Used	in Team events only					
	Attribute	M/O	Value	2		Description
Teaml	Name	Μ	S(73)		Name of the	e team.
	ent: Competition /Res	sult /Competito	r /EventUnitEntry (	(0,N)		
For te	am event only					
	Туре		Code		Pos	Description
EUE	1 .	LANE		N/A		Element Expected: Team Events
	Attribute	M/0		Value		Description
	Value	M		Positive I	nteger	Lane number for the competitor
EUE		WAVE		N/A		Element Expected: If the competitor is in a wave start
	Attribute	М/О		Value		Description
	Value	М		mm:sS		Time of the wave start for the competitor if applicable.
EUE		HCP_1	TIME	N/A		Element Expected: always
	Attribute	М/О		Value		Description
	Value	М		mm:sS		Handicap time or start behind time.
EUE		SJP		Positive I	nteger	Pos Description: Rank of the team in ski jump. Element Expected: always
	Attribute	М/О		Value		Description
	Value	М		###0.0		Result (points) of the team in ski jump
EUE	Attribute	PERFC	DRM	SJP, CCS		Pos Description: SJP for Ski Jump performance. CCS for Cross Country performance Element Expected: always Description
						•
	Value	М		#0		Numeric value 0-10

Element: Competition /Result /Competitor /Composition /Athlete (0,N) Attribute M/O Value Description М Code S(20) with no leading zeros Athlete's ID. Can belong to a team member or an individual athlete. М Order attribute used to sort team members in a team (if Competitor Order Positive Integer @Type="T") on the results or 1 if Competitor @Type="A". о Bib S(5) Bib number. Numeric for individuals. ##0-0 for team members.

Element: Competition /Result /Competitor /Composition /Athlete /Description (1,1)					
Attribute M/O Value Description					
GivenName	0	S(25)	Preferred Given Name		

Olympic Data Feed - © IOC Technology and Information Department



FamilyName	м	S(25)	Preferred Family Name
Gender	М	CC@PERSON_GENDER Id	Gender of the athlete
Organisation	М	CC@ORGANISATION Id	Athletes' organisation
BirthDate	0	YYYY-MM-DD	Date of Birth, must be included if the data is available
IFId	0	S(16)	International Federation ID

Eleme	lement: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry (0,N)					
	Туре	Code	Pos	Description		
EUE		LANE	N/A	Element Expected: Individual events		
	Attribute	M/O	Value	Description		
	Value	Μ	Positive Integer	Lane number for the competitor		
EUE		WAVE	N/A	Element Expected: If the competitor is in a wave start in the individual event		
	Attribute	M/O	Value	Description		
	Value	Μ	mm:sS	Start time of the wave for the competitor		
EUE		HCP_TIME	N/A	Element Expected: always in individual event		
	Attribute	M/0	Value	Description		
	Value	Μ	mm:sS	Handicap time or start behind time		
EUE		SJP	Positive Integer	Pos Description: rank of the competitor in SJP individual event. Element Expected: always		
	Attribute	M/O	Value	Description		
	Value	М	###0.0	Result of the competitor in SJP (team and individual as appropriate)		
EUE		LEG_BIB	N/A	Element Expected: team events		
	Attribute	M/O	Value	Description		
	Value	М	1, 2	Leg number of the Team member.		
EUE		COLOUR	N/A	Element Expected: team events		
	Attribute	м/о	Value	Description		
	Value	М	SC@Colour Code	Bib colour (Red or Blue)		
EUE		PERFORM	SJP, CCS	Pos Description: SJP for Ski Jump performance CCS for Cross Country performance Element Expected: always when available		
	Attribute	M/O	Value	Description		
	Value	Μ	#0	Numeric value 0-10		



	Туре	Code	Pos	Description Pos Description: Intermediate point where the intermediate time is recorded (1 2F) referring to the overall intermediate point identification. Element Expected: when data is available in team events exception for @Pos F while @PhotoFinish is P in Result element.	
PROGRESS		INTERMEDIATE	S(2)		
Attribu	ıte	м/о	Value	Description	
Value		0	h:mm:sS.F SC@ResultMark Code	Cumulative time at the intermediate point in the current race o ResultMark received at the intermediate	
Rank		0	Positive Integer	Rank of the competitor at the intermediate point	
RankEo	qual	0	Y	'Y' if the rank is equaled, else is not expected.	
IRM		0	SC@IRM Code	IRM if applicable	
SortOr	der	Μ	Positive Integer	Index based on the Rank to sort the competitor considering equals and IRMs.	
Diff		0	+h:mm:sS.F	Time behind the leader in the unit at the point. Not expected fo LAP. 0.0 for the leader.	
Move		0	+/-Integer	Variation in rank gained (+) or lost (-) since the previou intermediate point after the first one.	
Arrive		0	Positive Integer	Arrival order at the intermediate point	
PROGRESS		SECTION	S(2)	<ul> <li>Pos Description:</li> <li>Intermediate point where the section ends (1, 2, 3F) referring to the overall intermediate point identification.</li> <li>A section is between two intermediate points. For example, 1 is from the start to intermediate 1.</li> <li>Element Expected: when data is available in team events except for @Pos F while @PhotoFinish is P in Result element.</li> </ul>	
Attrib	oute	М/О	Value	Description	
Value		0	mm:sS.F	Section time.	
Rank		0	Positive Integer	Rank of the competitor.	
Rank	Equal	0	Y	'Y' if the rank is equaled, else is not expected.	
SortO	order	Μ	Positive Integer	Index based on the Rank to sort the competitor considerin equals and IRMs.	
Diff		0	+mm:sS.F	Time behind the leader. 0.0 for the leader.	
PROGRESS		LEG	S(2)	Pos Description: Intermediate point where the intermediate time is recorded (1 2F) referring to the overall intermediate point identification. Element Expected: when data is available in team events except for @Pos F while @PhotoFinish is P in Result element.	
Attribu	ıte	M/0	Value	Description	
Value		0	mm:sS.F	Leg time in the @Pos leg for the team member in the leg. It i not cumulative.	
IRM		0	SC@IRM	IRM if applicable	
			Code		



1

н

	RankEqual	0	Y	'Y' if the rank is equaled, else is not expected.
	SortOrder	М	Positive Integer	Index based on the Rank to sort the team member in the leg (relay) or round (team sprint) considering equals and IRMs.
	Diff	м	+mm:sS.F	Send the time behind the leader. 0.0 for the leader.
ER	•	JURY_DECISION	N/A	Element Expected: when applicable
	Attribute	м/о	Value	Description
	Value	Μ	SC@Infringement Note S(25 <mark>5</mark> )	Rule number <mark>if disqualified.</mark>
	Value2	OM	SC@Infringement ENG Description S(255)	Rule description <mark>if disqualified</mark> .
	SortOrder	0	SC@Infringement Code	Unique identifier of the Infringement/Offence. Always expected unless the infringement code is not included in the Sport Codes.

Т

Sample (Team)

<Result SortOrder="1" ResultType="TIME" Rank="1" Result="53:02.7" Diff="0.0" StartOrder="10" StartSortOrder="10" > <Competitor Code="NCBMNH4X5KM---SWE01" Bib="2" Type="T" Organisation="SWE" >

<Competitor Code="NCBMNH4X5KM---5wE01" Bib="2" Type="1" Organisation="5wE" > <Description TeamName="Sweden" />

<Composition>

<Athlete Bib="2-2" Code="2019490" Order="2">

<Description GivenName="John" FamilyName="Brown" Gender="M" Organisation="NED" BirthDate="1994-11-15" />
<ExtendedResults>

<ExtendedResults>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="1" Value="1:00.0" Rank="2" SortOrder="2" Diff="+18.8" Arrive="2"/>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="2" Value="2:00.0" Rank="2" SortOrder="2" Diff="+19.0" Move="0" Arrive="2"/>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="5" Value="5:00.0" Rank="4" SortOrder="4" Diff="+14.8" Move="-2" Arrive="4"/>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="6" Value="6:00.0" Rank="4" SortOrder="4" Diff="+4.6" Move="0"
Arrive="4"/>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="9" Value="9:00.0" Rank="4" SortOrder="4" Diff="+4.6" Move="0"
Arrive="4"/>

<ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="10" Value="10:00.0" Rank="4" SortOrder="4" Diff="+4.6" Move="0" Arrive="4"/>

ExtendedResult Type="PROGRESS" Code="SECTION" Pos="1" Value="1:00.0" Rank="4" SortOrder="4" Diff="+11.3" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="2" Value="1:00.0" Rank="5" SortOrder="5" Diff="+23.6" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="5" Value="1:00.0" Rank="4" SortOrder="2" Diff="+16.8" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="5" Value="1:00.0" Rank="4" SortOrder="4" Diff="+16.8" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="6" Value="1:00.0" Rank="4" SortOrder="4" Diff="+14.4" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="6" Value="1:00.0" Rank="4" SortOrder="4" Diff="+14.4" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="10" Value="1:00.0" Rank="4" SortOrder="4" Diff="+14.4" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="10" Value="1:00.0" Rank="4" SortOrder="4" Diff="+14.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="1" Value="1:00.0" Rank="4" SortOrder="5" Diff="+12.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="2" Value="1:00.0" Rank="5" SortOrder="5" Diff="+12.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="2" Value="1:00.0" Rank="5" SortOrder="5" Diff="+10.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="5" Value="2:00.0" Rank="5" SortOrder="5" Diff="+10.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="6" Value="2:00.0" Rank="4" SortOrder="5" Diff="+10.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="6" Value="2:00.0" Rank="4" SortOrder="5" Diff="+10.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="6" Value="2:00.0" Rank="4" SortOrder="4" Diff="+10.4" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="9" Value="1:00.0" Rank="4" SortOrder="4" Diff="+8.7" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="9" Value="2:00.0" Rank="4" SortOrder="4" Diff="+8.7" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="9" Value="2:00.0" Rank="4" SortOrder="4" Diff="+8.7" />
<ExtendedResult Type="PROGRESS" Code="LEG" Pos="9" Value="2:00.0" Rank="4" SortOrder="4" Diff="+8.7" />

</ExtendedResults>

</Athlete>
<Athlete Bib="2-2" Code="2014836" Order="2">

#### 2.3.4.6 Message Sort

Sort by Result @SortOrder

Olympic Data Feed - © IOC Technology and Information Department



# 2.3.5 Image

## 2.3.5.1 Description

The Image message is a message containing an image or images file(s) in .jpg or .png format encapsulated in a XML message.

The message can contain the Course Map image or any available photofinish image. Each message contains only one photofinish picture.

Multiple messages may be sent for the same DocumentCode (a single race [RSC]) when more than one photofinish cases/photos occur in the same race depending on the circumstances of the unit/race.

# 2.3.5.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment		
CompetitionCode	CC@COMPETITION_CODE	Competition ID		
DocumentCode	CC@EVENT_UNIT Code CC@EVENT Code	Event Unit RSC in the case of PHOTOFINISH Event RSC in the case of COURSEMAP		
DocumentSubcode	Positive Integer	Picture number If there is only one image related to the DocumentCode then the value 1 is sent. 2, 3 etc. are used if additional images (ranks to be resolved) are sent for the same DocumentCode. Not applicable for DocumentSubtype COURSEMAP.		
DocumentType	DT_IMAGE	Image message		
DocumentSubtype	PHOTOFINISH COURSEMAP	Document SubType		
Version	Positive Integer	Version number (ascending) associated to the message content.		
ResultStatus CC@RESULTSTATUS Code N/A		Expected status is: OFFICIAL Not applicable for DocumentSubtype COURSEMAP.		
FeedFlag	Р, Т	P – Production / T - Test		
Date	Date	Refer to ODF header definition		
Time	Time	Refer to ODF header definition		
LogicalDate	Date	Refer to ODF header definition		
Source	SCGEN@Source Code	Code indicating the system which generated the message.		

# 2.3.5.3 Trigger and Frequency

Trigger when image available and after any change.

# 2.3.5.4 Message Structure

The following table defines the structure of the message.

9			0				
Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0,1	)						
	Gen						
Olympic Dat	a Feed - © IO	С					Imag

Olympic Data Feed - © IOC



Sport						
Codes						
Image (1,N)						
	Pos					
	Version					
	Revision					
	ImageType					
	Result (0,N)					
		Result				
		Rank				
		StartOrder				
		SortOrder				
		ResultType				
		IRM				
		Competitor (1,1)				
			Code			
			Туре			
			Organisation			
			Description (0,1)			
				TeamName		
			Composition (0,1)	)		
				Athlete (1,N)		
					Code	
					Order	
					Bib	
					Description (1,1)	
						GivenName
						FamilyName
	ImageData (1,1)					
		-				

# 2.3.5.5 Message Values

Element: Competition (0,1)					
Attribute	M/O	Value	Description		
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message		
Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message		
Codes	М	S(20)	Version of the Codes applicable to the message		

Element: Competition /Image (1,N)	
Always only one image per message	

Olympic Data Feed - © IOC Technology and Information Department



Attribute	M/O	Value	Description
Pos	М	1	Always send 1
Version	М	Positive Integer	Document Version
Revision	М	#0	Document Revision
ІтавеТуре	М	jpg, png	Image type extension

#### Element: Competition /Image /Result (0,N)

Expected only if DocumentSubtype is PHOTOFINISH, only include the information of those competitors in the image

Attribute	M/O	Value	Description
Result	0	h:mm:ss:S.F SC@ResultMark Code	Result of the competitor
Rank	0	Positive Integer	Rank of the competitor
StartOrder	0	Positive Integer	Start or lane position This value is expected if it is included in DT_RESULT
SortOrder	м	Positive Integer	This attribute is a sequential number with the order of the competitors in the image.
ResultType	0	SC@ResultType Code	Result Type as appropriate
IRM	0	SC@IRM Code	IRM in case @ResultType is IRM

Element: Competition /Image /Result /Competitor (1,1)						
Attribute	M/O	Value	Description			
Code	Μ	S(20) with no leading zeros	Competitor's ID (Team or individual) If it is possible to send the ID it should be included.			
Туре	м	Α, Τ	A for athlete or T for team. If it is possible to send the type it should be included.			
Organisation	м	CC@ORGANISATION Id	Competitor's organisation			

Element: Competition /Image /Result /Competitor /Description (0,1)					
Attribute	Attribute M/O Value		Description		
TeamName	М	S(73)	Name of the Team.		

Element: Competition /Image /Result /Competitor /Composition /Athlete (1,N) Only sent in the case of individual events. Team members are not sent in team events. Attribute м/о Value Description Code М S(20) with no leading zeros Athlete's ID. If it is possible to send the ID it should be included. Order М 1 Value is 1 Bib М S(5) Bib

Element: Competition /Image /Result /Competitor /Composition /Athlete /Description (1,1)

Olympic Data Feed - © IOC Technology and Information Department



Attribute	M/O	Value	Description
GivenName	0	S(25)	Preferred Given Name
FamilyName	М	S(25)	Preferred Family Name

Element: Competition /Image /ImageData (1,1)				
Attribute	M/O	Value	Description	
-	М	Free Text	The ImageData element has a body consisting of one Base64-encoded report (a jpeg or png file)	

#### Sample (Image)

<image imagetype="jpg" pos="1" revision="0" version="1"/>
<result rank="1" result="3:26.23" sortorder="1" startorder="5"></result>
<competitor code="1234567" organisation="GBR" type="T"></competitor>
<description teamname="Great Britain"></description>
<result rank="2" result="3:26.26" sortorder="2" startorder="3"></result>
<competitor code="1234444" organisation="ESP" type="T"></competitor>
<description teamname="Spain"></description>
<imagedata>/9j/4AAQSkZJRgABAQEAAAAAA ETC ETC //2Q==</imagedata>

#### 2.3.5.6 Message Sort

Sort by Competition /Image /Pos and SortOrder within image.



# 2.3.6 Event Final Ranking

#### 2.3.6.1 Description

The event final ranking is a message containing the final results and ranking at the completion of one particular event, either for individual athletes or for aggregated athletes.

The final ranking message is a generic message for all sports, including the full event final result for all competitors who were either ranked, got an Invalid Rank Mark (disqualified, etc.), or both.

Depending on the sport rules include all competitors in the competition as all can be ranked (as in Marathon) or only include those with a final ranking as others are unranked. All those who are in the start list in ski jumping are expected to be included.

## 2.3.6.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment		
CompetitionCode	CC@COMPETITION_CODE	Competition ID		
DocumentCode	CC@EVENT Code	Event RSC		
DocumentSubcode	N/A	N/A		
DocumentType	DT_RANKING	Event Final Ranking message		
DocumentSubtype	N/A	N/A		
Version	Positive Integer	Version number (ascending) associated to the message content.		
ResultStatus	CC@RESULTSTATUS Code	Expected statuses are: OFFICIAL PROVISIONAL		
FeedFlag	Р, Т	P – Production / T - Test		
Date	Date	Refer to ODF header definition		
Time	Time	Refer to ODF header definition		
LogicalDate	Date	Refer to ODF header definition		
Source	SCGEN@Source Code	Code indicating the system which generated the message.		

#### 2.3.6.3 Trigger and Frequency

The message is expected only at the end of the Event and in case of any change. Send as "PROVISIONAL" if there is pending decision by IOC, CAS, IF.

#### 2.3.6.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Competition (0,1)						
	Gen					
	Sport					
	Codes					

Olympic Data Feed - © IOC Technology and Information Department Event Final Ranking



ExtendedInfos (0,1)	1)				
	SportDescription (0,				
		DisciplineName			
		EventName			
		Gender			
Result (1,N)					
	Rank				
	RankEqual				
	ResultType				
	Result				
	Diff				
	IRM				
	SortOrder				
	Competitor (1,1)				
		Code			
		Туре			
		Organisation			
		Description (0,1)	1		
		т	TeamName		
		Composition (1,1)			
			Athlete (0,N)		
				Code	
				Order	
				Description (1,1)	1
					GivenName
					FamilyName
					Gender
					Organisation
					BirthDate
					IFId

## 2.3.6.5 Message Values

Element: Competition (0,1)						
Attribute	M/O	Value	Description			
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message			
Sport	м	S(35)	Version of the Sport Data Dictionary applicable to the message			
Codes	М	S(20)	Version of the Codes applicable to the message			

Element: Competition /ExtendedInfos /SportDescription (0,1)

Olympic Data Feed - © IOC Technology and Information Department Event Final Ranking



Attribute	M/O	Value	Description
DisciplineName	М	CC@DISCIPLINE ENG Description	Discipline ENG Description
EventName	М	CC@EVENT ENG Description	Event ENG Description . Must be included if it is a single event
Gender	М	CC@DISCIPLINE_GENDER Gender	Gender code for the event unit. Must be included if it is a single gender

Element: Competition /Result (1,N) For any event final ranking message, there should be at least one competitor being awarded a result for the event.					
Rank	0	Positive Integer	Final rank of the competitor in the corresponding event.		
RankEqual	0	Y	'Y' if the rank is equaled, else is not expected.		
ResultType	0	SC @ResultType Code	Result type, for the corresponding event, mandatory if Result or IRM is included.		
Result	0	h:mm:ss:S.F SC@ResultMark Code	Time for the competitor.		
Diff	0	+h:mm:ss:S.F	Time behind the leader when available. 0.00 for the leader, not expected for LAP		
IRM	0	SC @IRM Code	Send if the competitor has an IRM.		
SortOrder	м	Positive Integer	This attribute is a sequential number with the order of the results for the event, if they were to be presented. It is mostly based on the rank, but it should be used to sort out rank ties as well as results without rank.		

Element: Competition /Result /Competitor (1,1)						
Attribute	M/O	Value	Description			
Code	М	S(20) with no leading zeros	Competitor's ID. "NO_AWARD" in the case where there is no competitor in the rank due to IRM.			
Туре	М	Α, Τ	A for athlete, T for team			
Organisation	0	CC@ORGANISATION Id	Competitor's organisation if known			

Element: Competition /Res	ult /Competito	r /Description (0,1)	
Attribute	M/O	Value	Description
TeamName	М	S(73)	Name of the team. Only applies for teams.

Element: Competition /Result /Competitor /Composition /Athlete (0,N)					
Attribute	M/O	Value	Description		
Code	М	S(20) with no leading zeros	Athlete's ID, corresponding to an individual athlete or a team member.		
Order	М	Positive Integer	Order attribute used to sort team members in a team (if Competitor @Type="T") or 1 if Competitor @Type="A".		

Olympic Data Feed - © IOC Technology and Information Department Event Final Ranking



Element: Competition /Result /Competitor /Composition /Athlete /Description (1,1)					
Attribute	M/O	Value	Description		
GivenName	0	S(25)	Preferred Given Name		
FamilyName	Μ	S(25)	Preferred Family Name		
Gender	М	CC@PERSON_GENDER Id	Gender of the athlete		
Organisation	М	CC@ORGANISATION Id	Athletes' organisation		
BirthDate	0	YYYY-MM-DD	Date of Birth, must be included if the data is available		
IFId	0	S(16)	International Federation ID		

#### Sample (Individual)

<Result SortOrder="2" ResultType="TIME" Rank="2" Result="23:15.8" Diff="2.6" > <Competitor Code="2000691" Type="A" Organisation="RUS" >

<Composition>

<Athlete Code="2000691" Order="1" >

<Description GivenName="John" FamilyName="Brown" Gender="M" Organisation="RUS" BirthDate="1994-11-15" /> </Athlete>

</Composition> </Competitor>

</Result>

#### 2.3.6.6 Message Sortunit

Sort by Result @SortOrder



## 2.3.7 Configuration

#### 2.3.7.1 Description

The configuration is a message containing general parameters.

#### 2.3.7.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment	
CompetitionCode	CC@COMPETITION_CODE	Competition ID	
DocumentCode	CC@EVENT_UNIT Code	Event Unit RSC	
DocumentSubcode	N/A	N/A	
DocumentType	DT_CONFIG	Configuration message	
DocumentSubtype	N/A	N/A	
Version	Positive Integer	Version number (ascending) associated to the message content.	
ResultStatus	N/A	N/A	
FeedFlag	Р, Т	P – Production / T – Test	
Date	Date	Refer to ODF header definition	
Time	Time	Refer to ODF header definition	
LogicalDate	Date	Refer to ODF header definition	
Source	SCGEN@Source Code	Code indicating the system which generated the message.	

#### 2.3.7.3 Trigger and Frequency

The message is sent prior to any ODF results message and in case of any change. Generally the configuration must be provided before the start list of the event unit. If a DT\_CONFIG message is sent after a DT\_RESULT then a new version of DT\_RESULT must be sent immediately.

#### 2.3.7.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	Gen				
	Sport				
	Codes				
	<u>Configs (1,1)</u>				
		Config (1,N)			
		•	Unit		
			ExtendedConfig (1,N)		
				Туре	
				Code	
				Pos	
				Value	

Olympic Data Feed - © IOC Technology and Information Department Configuration



ExtendedConfigItem (0,N)	
	Code
	Pos
	Value

### 2.3.7.5 Message Values

Element: Competition (0,1)						
Attribute	M/O	Value	Description			
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message			
Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message			
Codes	М	S(20)	Version of the Codes applicable to the message			

Element: Competition /Configs /Config (1,N)				
Attribute	M/O	Value	Description	
Unit	м	CC@EVENT_UNIT Code	Event Unit RSC for cross country part	

Eleme	ent: Competition /Confige	/Config /ExtendedConfig (1	L,N)	
	Туре	Code	Pos	Description
FIS		CODEX	N/A	Element Expected: When available
	Attribute	м/о	Value	Description
	Value	Μ	S(10)	FIS Codex
COUR	SE	NAME	1, 2, N/A	Pos Description: If there is more than one course send 1 for the first course and 2 for the second. Do not include @Pos unless multiple courses. Element Expected: When available
	Attribute	м/о	Value	Description
	Value	Μ	S(25)	Name of the course in ENG
COUR	SE	ALTITUDE	N/A	Element Expected: when available
	Attribute	м/о	Value	Description
	Value	М	###0	Send the altitude of the stadium(start/finish) in metres
COURSE		HEIGHT_DIFF	1, 2, N/A	Pos Description: If there is more than one course in the race(skiathlon & relay) send 1 for the first course and 2 for the second. Do not include @Pos unless multiple courses. Element Expected: Always
	Attribute	М/О	Value	Description
	Value	М	##0	Send the total difference in height from the low point to the highest point. (metres)
COUR	SE	LENGTH	1, 2, N/A	Pos Description:



ore than one course in the race send st course and 2 for the second. Do not os unless multiple courses. pected: able
tal length of the course in meters.
tion: ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected: able
o length in metres
tion:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses.
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. sected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. bected: I Climb in metres I climb in metres tion: lue that identifies the intermediate of or intermediates along the course e finish point.
tion: lue that identifies the intermediate of or intermediates along the course pected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. bected: I Climb in metres I Climb in metres tion: lue that identifies the intermediate of or intermediates along the course e finish point. bected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. bected: I Climb in metres I Climb in metres tion: lue that identifies the intermediate of or intermediates along the course e finish point. bected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. bected: I Climb in metres I Climb in metres tion: lue that identifies the intermediate of or intermediates along the course e finish point. bected:
ore than one course send 1 for the and 2 for the second. Do not include s multiple courses. bected: I Climb in metres I Climb in metres tion: lue that identifies the intermediate of or intermediates along the course e finish point. bected:

Olympic Data Feed - © IOC Technology and Information Department Configuration



			If Pos = 2 and Value=F then it is the start point for leg 3 and the end point for 2 This makes the relationship between overall intermediates and legs.		
EC		INTERMEDIATES_NUM	N/A	Element Expected: always	
	Attribute	м/о	Value	Description	
	Value	М	Positive Integer	Overall number of intermediate points where the time is recorded including F.	
EC		LEG	S(2)	Pos Description: leg ID Element Expected: team events	
	Attribute	M/0	Value	Description	
	Value	М	#0.0	Distance from the start of the race in km to the end of the leg.	
	Sub Element: Competit Expected Always	ion /Configs /Config /Extended	IConfig /ExtendedConfigIt	em	
	Attribute	Value	Description		
	Attribute Code	Value INTERMEDIATE	Description		
				entifies the intermediate point, 1,2 to F for intermediates e end.	
	Code	INTERMEDIATE	Send the value that ide in the leg, including th		
EC	Code Pos	INTERMEDIATE S(2)	Send the value that ide in the leg, including th	e end.	
EC	Code Pos	S(2) #0.0	Send the value that ide in the leg, including th Distance from the star	e end. t of the leg in km for the intermediate	

#### Sample (Individual)

<configs></configs>
<config unit="NCBWNH10KMFNL-0001CC"></config>
<extendedconfig code="NAME" pos="1" type="COURSE" value="2.5 km Red"></extendedconfig>
<extendedconfig code="HEIGHT_DIFF" pos="1" type="COURSE" value="35"></extendedconfig>
<extendedconfig code="LAP" pos="1" type="COURSE" value="2500"></extendedconfig>
<extendedconfigitem code="NUM" value="4"></extendedconfigitem>
<extendedconfig code="CLIMB" pos="1" type="COURSE" value="280"></extendedconfig>
<extendedconfigitem code="MAX" type="COURSE" value="42"></extendedconfigitem>
<extendedconfig code="INTERMEDIATES_NUM" type="EC" value="5"></extendedconfig>
<extendedconfig code="INTERMEDIATE" pos="1" type="EC" value="1.7"></extendedconfig>
<extendedconfig code="INTERMEDIATE" pos="2" type="EC" value="3.75"></extendedconfig>
<extendedconfig code="INTERMEDIATE" pos="3" type="EC" value="5.4"></extendedconfig>
<extendedconfig code="INTERMEDIATE" pos="5" type="EC" value="7.5"></extendedconfig>
<extendedconfig code="INTERMEDIATE" pos="F" type="EC" value="10.0"></extendedconfig>

#### Sample (Teams)



<extendedconfig code="LEGS NUM" type="EC" value="4"></extendedconfig>
<extendedconfig code="LEG" pos="1" type="EC" value="5.0"></extendedconfig>
<extendedconfigitem code="INTERMEDIATE" pos="1" value="1.7"></extendedconfigitem>
<extendedconfigitem code="INTERMEDIATE" pos="2" value="2.5"></extendedconfigitem>
<extendedconfigitem code="INTERMEDIATE" pos="3" value="4.2"></extendedconfigitem>
<extendedconfigitem code="INTERMEDIATE" pos="F" value="5.0"></extendedconfigitem>
<extendedconfig code="LEG" pos="2" type="EC" value="10.0"></extendedconfig>
<extendedconfigitem code="INTERMEDIATE" pos="1" value="1.7"></extendedconfigitem>
<extendedconfigitem code="INTERMEDIATE" pos="2" value="2.5"></extendedconfigitem>
<extendedconfigitem code="INTERMEDIATE" pos="3" value="4.2"></extendedconfigitem>
<extendedconfigitem code="INTERMEDIATE" pos="F" value="5.0"></extendedconfigitem>

### 2.3.7.6 Message Sort

There is no message sorting rule.



### 2.3.8 Weather conditions

#### 2.3.8.1 Description

The Weather Conditions is a message containing the current weather conditions in the venue.

#### 2.3.8.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE	Competition ID
DocumentCode	CC@DISCIPLINE Code	Discipline RSC
DocumentSubcode	CC@LOCATION Id	Location ID
DocumentType	DT_WEATHER	Weather conditions in the venue or location
DocumentSubtype	N/A	N/A
Version	Positive Integer	Version number (ascending) associated to the message content.
ResultStatus	N/A	N/A
FeedFlag P, T		P – Production / T - Test
Date	Date	Refer to ODF header definition
Time	Time	Refer to ODF header definition
LogicalDate	Date	Refer to ODF header definition
Source	SCGEN@Source Code	Code indicating the system which generated the message.

#### 2.3.8.3 Trigger and Frequency

The message is sent for each session: 30 - 60 minutes before the start of the session and then hourly until the end of the session.

#### 2.3.8.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5
Competition (0,1)				
	Gen			
	Sport			
	Codes			
	Weather (1,1)			
		Date		
		Conditions (1,N)		
			Code	
			Humidity	
			Wind_Direction	
			Prec_Type	

Weather conditions



Condition (0,3)	
	Code
	Value
Temperature (0,N)	
	Code
	Unit
	Value
Wind (0,N)	
	Code
	Unit
	Value
	Туре

### 2.3.8.5 Message Values

Element: Competition (0,1)				
Attribute	M/O	Value	Description	
Gen	М	S(20)	Version of the General Data Dictionary applicable to the message	
Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message	
Codes	М	S(20)	Version of the Codes applicable to the message	

Element: Competition /Weather (1,1)				
Attribute	M/O	Value	Description	
Date	М	DateTime	Date/time of the conditions	

Element: Competition /Weather /Conditions (1,N)			
Attribute	M/O	Value	Description
Code	м	SC @WeatherPoint Code	Weather points
Humidity	0	##0	Humidity in %
Wind_Direction	0	CC@WIND_DIRECTION	Wind direction
Prec_Type	0	SCGEN @PrecType Code	Precipitation type (if applicable)

Element: Competition /Weather /Conditions /Condition (0,3)								
Attribute	M/O	Value	Description					
Code	М	SKY, SNOW	Weather condition type,					
Value	м	CC@Weather_COND_SNOWId CC@WEATHER_COND	CC@WEATHER_COND_SNOW for SNOW					
		Id	CC@WEATHER_COND for SKY					

Element: Competition /Weather /Conditions /Temperature (0,N)

Olympic Data Feed - © IOC Technology and Information Department



Attribute	м/о	Value	Description
Code	М	AIR, SNOW	Temperature type
Unit	М	SCGEN@TemperatureUnit Code	Unit for temperature, Celsius and Fahrenheit.
Value	М	[-]#0 <mark>1</mark> .0 <mark>1</mark>	Temperature of the @Code.

Element: Competition	Element: Competition /Weather /Conditions /Wind (0,N)										
Attribute	M/O	Value	Description								
Code	М	SPEED	Wind Speed								
Unit	м	SCGEN@WindUnit Code	Unit for Wind, MPH and KMH								
Value	М	##0 <mark>[.00]</mark>	Wind speed in @Unit								
Туре	0	SCGEN@WindSpeedTypeCode	Average, Maximum and Min wind speed to calculate the wind speed range								

#### Sample (Weather)

<Weather Date="2006-02-06T13:00:00+01:00" >

- Weather Date="2006-02-06T13:00:00+01:00" >
  <Conditions Code="GEN" Humidity="37" Wind\_Direction="VR">
  <Condition Code="SKY" Value="pc" />
  <Condition Code="SNOW" Value="hrd" />
  <Temperature Code="AIR" Unit="C" Value="8.2" />
  <Temperature Code="AIR" Unit="F" Value="47.8" />
  <Temperature Code="SNOW" Unit="C" Value="0.2" />
  <Temperature Code="SNOW" Unit="F" Value="32.5" />
  <Wind Code="SPEED" Unit="MPH" Value="0 />
  </wind Code="SPEED" Unit="MPH" Value="0 />

  - <Wind Code="SPEED" Unit="MPH" Value="0" />

</Conditions>

</Weather>

#### 2.3.8.6 Message Sort

There is no special sort order requirement for this message.



## 3 Message Timeline

## 3.1 Preparation Phase

Trigger	Message	Status	D	E	Ρ	S	U
As soon as ODF operations start	DT_CODES						
Periodically as soon as ODF operations start	DT_PARTIC		x				
	DT_SCHEDULE		x		0		0
(By SRM After FIS Approval)	DT_PDF C08 Competition Schedule		x				
(By SRM After FIS Approval)	DT_PDF C35 Competition Officials		x				

## 3.2 Before competition

Trigger	Message	Status	D	E	Р	S	U
After Initial Download - as soon as Participant verification process finishes (C38/C39 process) or after any other change in participant's data			x				
If there are changes in officials data	DT_PDF C35 Competition Officials		x				
After Initial Download - when OVR becomes owner of data	DT_PDF C30 Number of Entries by NOC		x				
After Initial Download - after any competition schedule change	DT_SCHEDULE_UPDATE		x		0		0
	DT_PDF C08 Competition Schedule		x				
After Draw/Team Captain's Meeting (Source Jumping Venue)	DT_PARTIC_UPDATE		x				
	DT_PARTIC_TEAMS_UPDATE		x				
	DT_ENTRIES			x			
	DT_PDF C32A (Gender RSC level)						
	DT_CONFIG (Ski Jumping part)			x	0		
	DT_RESULT	START_LIST					x
	DT_PDF C51x	START_LIST			x		

## 3.3 During Competition - Ski Jumping

Trigger	Message	Status	D	E	Р	S	U
At scheduled start time (-5 minutes)	DT_SCHEDULE_UPDATE	GETTING_READY	х		0		0
When competition starts	DT_SCHEDULE_UPDATE	RUNNING	x		0		0
When the unit starts and after every update (Next and Result	DT_RESULT	LIVE					x
	DT_CURRENT						x



## 3.4 After Competition - Ski Jumping

Trigger	Message	Status	D	Ε	Р	S	U
When competition finishes. After Training- Trial or Competition Round. (last athlete receives scores)	DT_SCHEDULE_UPDATE	FINISHED	x		o		0
	DT_RESULT	UNOFFICIAL					x
	DT_PDF C73x Results / Intermediate Results	UNOFFICIAL					x
When there is a protest	DT_RESULT	PROTESTED					x
After Training, Trial or Competition Round results units are approved	DT_RESULT	OFFICIAL					x
	DT_PDF C73x Results / Intermediate Results	OFFICIAL					
When there is new startlist for cross country part	DT_CONFIG (cross country part)						x
	DT_RESULT	START_LIST					x
	DT_PDF C51x	START_LIST			х		

## 3.5 During Competition - Cross Country Skiing

Trigger	Message	Status	D	E	Ρ	S	U
At scheduled start time (-5 minutes)	DT_SCHEDULE_UPDATE	GETTING_READY	х		0		0
When competition starts	DT_SCHEDULE_UPDATE	RUNNING	x		0		0
When the unit starts and after every update (intermediate, lap, leg)	DT_RESULT	LIVE					х

# 3.6 After Competition - Cross Country Skiing

Trigger	Message	Status	D	E	Ρ	S	U
When competition finishes (last athlete passes the finish line)	DT_SCHEDULE_UPDATE	FINISHED	x		0		0
After the last photofinish time is available but results are not approved	DT_RESULT	UNOFFICIAL					x
When results are approved	DT_RESULT	OFFICIAL					х
When image is available and after any change	DT_IMAGE	OFFICIAL					x
When results are approved	DT_RANKING	OFFICIAL		x			
	DT_PDF C73X Results	OFFICIAL		x			
	DT_PDF C77X Race Analisys	OFFICIAL		x			
Before Victory/Venue Ceremony	DT_MEDALLISTS	UNOFFICIAL		x			
Before Victory/Venue Ceremony, when results are official	DT_MEDALLISTS	OFFICIAL		x			
	DT_MEDALLIST_DISCIPLINE		x				
	DT_MEDALS		x				
	DT_PDF C92X Medallists	OFFICIAL		x			
	DT_PDF C93 Medallists by Event		x				
	DT_PDF C95 Medal Standings		x				



Only if NCB is the Latest Nordic Sport.	DT_PDF C97 FIS Nordic Events Medal OFFICIAL	x		
Use Sport Code (NEV)	Standings			

Legend:

D Discipline; E Event; P Phase; S Session; U Unit x Sent on that level; o Includes info from that level



### 4 Document Control

		Version history
Version	Date	Comments
V0.1	17 June 2023	First version
V0.2	30 June 2023	Updated version after the ODF review meeting
V0.3	9 October 2023	Update after CCS Data Dictionary Review and OSRP document release.
V0.4	27 November 2023	Consolidation after ODF Milano Cortina 2026 Review meetings
V.0.5	7 February 2024	Corrections and cross sport alignments
V0.6	19 April 2024	Corrections and cross sport alignments
V0.7	02 August 2024	Version after PT1 and CHG0031611
V1.0	16 October 2024	CHG0032128 and corrections
V1.1	31 January 2025	CHG0033301, editorial changes and weather alignment.
V1.2	11 April 2025	CHG0034175, cross disciplines alignments

#### File Reference: OWG2026-NCB-1.2, APP

		Change Log
Version	Status	Changes on version
V0.1	SFR	First version
V0.2	SFR	Messages: Nordic Combined Overview: REMOVED any reference to SJP and added description for NCB CC part. DT_RESULT: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry /EUE /COLOUR: BIB colours pending to be confirmed. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /LEG_SPLIT: Pos Description updated Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /LEG_SECTION: Pending to be reviewed after the OSRP document is available. DT_CONFIG: Updated the Message structure.
V0.3	SFR	DT_RESULT: Competition /Result /Result: SC@ResultMark added for LAP. Competition /Result /Diff: "Empty" added in the case of LAP. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /PROGRESS /INTERMEDIATE /Result: SC@ResultMark added for LAP. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /PROGRESS /INTERMEDIATE /Diff: "Empty" added in the case of LAP. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /LEG_SECTION: Confirmed after reviewing the new OSRP document. Competition /Result /Competitor /Composition /Athlete /EventUnitEntry /EUE /COLOUR: BIB colours removed. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /Progress /Intermediate /Move and /Arrive: Attributes added to match CCS implementation. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /Progress /LEG_SECTION /SortOrder: Attribute added to sort equal ranks. DT_RANKING: Competition /Result /Result: SC@ResultMark added for LAP. Competition /Result /Result: SC@ResultMark added for LAP.
V0.4	SFR	New DT_ENTRIES and DT_ENTRIES_TEAMS added



		DT_PARTIC/DT_PARTIC_TEAMS: current flag removed, update indicator removed, Status and MainFunctionId are mandatory. DT_IMAGE: added COURSEMAP DocumentSubtype
V0.5	SFR	For all messages for the element Competition the attributes Gen, Sport, Codes are set to M DT_PARTIC: Message Values: Competition/Participant/MainFunctionId marked as Optional. DT_ENTRIES: Message Structure:ExtendedEntry removed as obsolete. Message Values: Competition/Entry/GivenName marked as Optional. DT_RESULT: Message Structure: Competition /Result /ExtendedResults /ExtendedResult/Extension removed as obsolete. Message Values: Competition /ExtendedInfos /ExtendedInfo /Extension /Passed: Description (applicable to all events) and Value description (exclude IRMs) updated.
V0.6	SFR	Editing updates and new values patterns applied. Sport attribute in element Competition has been changed to S(35) TVFamilyName changed to S(18) DT_RESULT: Competition /Result /ExtendedResults /ExtendedResult IRM_RULE changed to JURY_DECISION Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult for code PROGRESS • type INTERMEDIATE Value2 has been deleted. • type SECTION added. • type LEG_SPLIT renamed in LEG. • type LEG_SECTION deleted
V0.7	SFA	SubEventName attribute: Changed reference to the ShortDescription in Common Codes. DT_ENTRIES: New structure applied DT_ENTRIES_TEAMS: Deleted DT_RESULT: Competition /ExtendedInfos /ExtendedInfo /Extension IN_RACE added Competition /Result PhotoFinish attribute added Competition /Result /ExtendedResults /ExtendedResult PHOTO deleted DT_IMAGE: Competition /Image /Result ResultType and IRM added DT_AUDIO, DT_ACHIEVEMENT: Added in Applicable Messages
V1.0	АРР	DT_RESULT: Correction in the Value and Diff formats. Competition /Result /ExtendedResults /ExtendedResult /PROGRESS/ INTERMEDIATE Attribute Rank Value updated and attribute IRM added. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult/ PROGRESS/INTERMEDIATE Attribute IRM added.
V1.1	ΑΡΡ	DT_RESULT:Competition /Result /ExtendedInfos /ExtendedInfo DISPLAY updated to INT_* for consistencyCompetition /Result /ExtendedResults /ExtendedResult Value and Rank change to Optional as IRM is possibleCompetition /Result /Competitor /Composition /Athlete /EventUnitEntry LEG_BIB editorial content removed withoutchange the meaningCompetition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult Value and Rank change toOptional as IRM is possible; added ResultMark as a valid value for Attribute ValueCompetition /Result /Competitor /Composition /Athlete /EventUnitEntry extension COLOUR added applicable to TeamEvent (CHG0033301)DT_WEATHER:Editorial change to improve the definition at Competition / Weather / Conditions / CodeCompetition /Weather /Conditions /Temperature /Value decimal digit optional as per Weather adjustmentsDT_ENTRIES: Competition /Entry Attributes: Code, Type, Organisation and SortOrder updated to optional to support theindividual generic events.DT_PARTIC: Competition /Participant Attribute BirthDate description updated
V1.2	APP	DT_RESULT: Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /ER JURY_DECISION Value format changed, SortOrder attribute added. Competition /Result /ExtendedResults /ExtendedResult /ER JURY_DECISION added. DT_ENTRIES reverted changes from previous version DT_WEATHER: Competition /Weather /Conditions /Temperature /Value and Wind/ Value updated format per ORIS adjustment (CHG0034175)



International Olympic Committee