

Olympic Data Feed



Alpine Skiing ODF Data Dictionary

Technology and Information Department © International Olympic Committee

OWG2026-ALP-1.1, APP 28 February 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, DISTRIBUTION, 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.

IF YOU DO NOT AGREE TO THESE TERMS YOU MUST CEASE ALL USE OF THE DOCUMENT NOW.



Table of contents:

1	Int	roduction.		6		
	1.1	This docu	nent	6		
	1.2	Objective				
	1.3	Main Aud	ence	6		
	1.4	Glossary				
	1.5	Related D	ocuments	6		
2	Me	essages		7		
	2.1	Alpine Ski	ing Overview	7		
	2.2	Applicable	Messages	7		
	2.3	Messages		g		
	2.3	3.1 Lis	t of participants by discipline / List of participants by discipline update	g		
		2.3.1.1	Description	9		
		2.3.1.2	Header Values	g		
		2.3.1.3	Trigger and Frequency	10		
		2.3.1.4	Message Structure	10		
		2.3.1.5	Message Values	11		
		2.3.1.6	Message Sort	12		
	2.3	3.2 Lis	t 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	13		
		2.3.2.5	Message Values	14		
		2.3.2.6	Message Sort	15		
	2.3	3.3 Lis	t of Entries by Event	16		
		2.3.3.1	Description	16		
		2.3.3.2	Header Values	16		
		2.3.3.3	Trigger and Frequency	16		
		2.3.3.4	Message Structure	16		
		2.3.3.5	Message Values	17		
		2.3.3.6	Message Sort	19		
	2.3	3.4 Ev	ent Unit Start List and Results	20		
		2.3.4.1	Description	20		
		2.3.4.2	Header Values	20		
		2.3.4.3	Trigger and Frequency	20		
		2.3.4.4	Message Structure	20		
		2.3.4.5	Message Values	23		
		2.3.4.6	Message Sort	29		
	2.3	3.5 Cu	rrent Information	30		
		2.3.5.1	Description	30		
		2.3.5.2	Header Values	30		
		2.3.5.3	Trigger and Frequency	30		
		2.3.5.4	Message Structure	30		



	2.3.5.5	Message Values	32
	2.3.5.6	Message Sort	36
	2.3.6 C	umulative Results	37
	2.3.6.1	Description	37
	2.3.6.2	Header Values	37
	2.3.6.3	Trigger and Frequency	37
	2.3.6.4	Message Structure	38
	2.3.6.5	Message Values	39
	2.3.6.6	Message Sort	43
	2.3.7 Ir	nage	45
	2.3.7.1	Description	45
	2.3.7.2	Header Values	45
	2.3.7.3	Trigger and Frequency	45
	2.3.7.4	Message Structure	45
	2.3.7.5	Message Values	46
	2.3.7.6	Message Sort	46
	2.3.8 E	vent Final Ranking	47
	2.3.8.1	Description	47
	2.3.8.2	Header Values	47
	2.3.8.3	Trigger and Frequency	47
	2.3.8.4	Message Structure	47
	2.3.8.5	Message Values	49
	2.3.8.6	Message Sort	51
	2.3.9 C	onfiguration	52
	2.3.9.1	Description	52
	2.3.9.2	Header Values	52
	2.3.9.3	Trigger and Frequency	52
	2.3.9.4	Message Structure	52
	2.3.9.5	Message Values	53
	2.3.9.6	Message Sort	56
	2.3.10 W	/eather conditions	57
	2.3.10.1	Description	57
	2.3.10.2	Header Values	57
	2.3.10.3	Trigger and Frequency	57
	2.3.10.4	Message Structure	57
	2.3.10.5	Message Values	58
	2.3.10.6	Message Sort	59
3	Message Tim	neline	60
3.1	l Preparat	ion Phase	60
3.2	2 Before co	ompetition	60
3.3	B During Ti	raining	60
3.4	1 After Tra	ining	61
3.5	5 During Co	ompetition	61
3.6 Aft	ter Competitio	on	62
4	Document Co	ontrol	63

4





1 Introduction

1.1 This document

This document includes the ODF Alpine Skiing 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 Alpine Skiing 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	International Federation			
IOC	International 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

Olympic Data Feed - © IOC



2 Messages

2.1 Alpine Skiing Overview

MESSAGES IN EACH EVENT

- Individual single run events: DT_RESULT for the start list and results with DT_CURRENT sent for the current competitors.
- Individual multiple run events: DT_RESULT for the start list and results with DT_CURRENT sent for the current competitors. DT_CUMULATIVE_RESULT message for the overall standings.
- Team Combined: DT_RESULT for the start list and results with DT_CURRENT sent for the current competitors. DT_CUMULATIVE_RESULT message for the overall standings.

SCHEDULE

The DT SCHEDULE/DT SCHEDULE UPDATE message will include:

- For Individual Events: the DT_SCHEDULE/DT_SCHEDULE_UPDATE will include the schedule of each run. Same
 applies in training.
- For Team Combined: the DT_SCHEDULE/DT_SCHEDULE_UPDATE will include the schedule of each run. Same applies in training.

PARALYMPIC GAMES

There are no changes for the Paralympic competition except:

- Not applicable:
 - DT_PARTIC_TEAMS / DT_PARTIC_TEAMS_UPDATE
 - Elements and attributes referring to Teams.
- Except where noted in the document, all times and ranks in the messages are calculated ones.
- The optional Guide attributes are used where appropriate, and the Class attribute is always used.

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 Extended
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	Х
DT_PARTIC_TEAMS / DT_PARTIC_TEAMS_UPDATE	List of teams / List of teams update	Х
DT_ENTRIES	List of Entries by Event	Х
DT_RESULT	Event Unit Start List and Results	х
DT_CURRENT	Current Information	Х
DT_CUMULATIVE_RESULT	Cumulative Results	Х
DT_IMAGE	Image	Х
DT_RANKING	Event Final Ranking	Х
DT_MEDALLISTS	Event's Medallists	

Olympic Data Feed - © IOC



DT_MEDALLISTS_DISCIPLINE	Medallists by discipline	
DT_MEDALS	Medal standings	
DT_CONFIG	Configuration	Х
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	
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	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	P, T	P – Production / T - Test
Date	Date	Refer to ODF header definition
Time	Time	Refer to ODF header definition

Olympic Data Feed - © IOC

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



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	Level 6
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			
		CountryofBirth			
		PlaceofResidence			
		CountryofResidence			,
		Nationality			
		MainFunctionId			,

Olympic Data Feed - © IOC

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



	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		

Sample (General Versions)

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

Element: Competition /Participant (1,N)					
Attribute	M/O	Value	Description		
Code	М	S(20) without leading zeros	Participant's ID.		
			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) without 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 for historical participants (Status)		
Status	М	CC@PARTICIPANT_STATUS	Participant's sport entry status. To delete a participant, use the specific value of the Participant Status.		
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		

Olympic Data Feed - © IOC

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



TVFamilyName	M	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	О	S(50)	Public Scoreboard Name created by OVR.
PSCBShortName	О	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	Participant's gender
Organisation	М	CC@ORGANISATION	Organisation ID
BirthDate	0	YYYY-MM-DD	Date of birth. This information may not be known at the very beginning, but it will be completed for all participants after successive updates. Expected for athletes, not expected for all groups of officials.
PlaceofBirth	О	S(75)	Place of Birth
CountryofBirth	0	CC@COUNTRY	Country ID of Birth
PlaceofResidence	О	S(75)	Place of Residence
CountryofResidence	0	CC@COUNTRY	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 else not sent.

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

2.3.1.6 Message Sort

The message is sorted by Participant @Code



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		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	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 Data Messages 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.

Olympic Data Feed - © IOC

List of teams / List of teams update.



Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	Gen				
	Sport				
	Codes				
	Team (1,N)				
		Code			
		Status			
		Organisation			
		Name			
		ShortName			
		TVTeamName			
		PSCBName			
		PSCBShortName			
		PSCBLongName			
		Gender			
		TeamType			
		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	rte M/O Value		Description
Code	М	S(20) without leading zeros	Team's ID
Status	М	CC@PARTICIPANT_STATUS	Team's entry status. This attribute is Mandatory always. 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.
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
TeamType	М	SCGEN@TeamType	Team type. CPLP ORGN is expected.

Olympic Data Feed - © IOC

 ${\it List~of~teams~/~List~of~teams~update}.$



	Code	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	Discipline RSC			
IFId	0	S(16)	International Federation ID			

Sample (Team)

<Team Code="ALPMTC------USA02" Organisation="USA" Name="United States of America 2" Short-Name="United States 2" TVTeamName=" United States 2 " Gender="M" Current="true" TeamType="ORGN" > <a href="https://doi.org/10.1007/j.com/pic/10.1007/j.com/p

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

This message contains the entry information for a specific event within a discipline with the specific event entry information of the participant.

It is always a full message and any new message received resets all the previous participants' entry information for the 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	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.		

2.3.3.3 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.

At the Paralympic Games 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							
	Sport							
	Codes							
	Entry (1,N)							
		Code						
		Туре						

Olympic Data Feed - © IOC

List of Entries by Event.



	Bib				
	Organisation				
	SortOrder				
	Description (0),1)			
		TeamName			
		IFId			
	Composition ((0,1)			
		Athlete (0,N)			
			Code		
			Order		
Bib					
EntryStatus			EntryStatus		
Description			Description (2	1,1)	
				GivenName	
				FamilyName	
				Gender	
				Organisation	
				BirthDate	
				IFId	
		,		Class	
			Guide (0,N)		
				GuideID	
				Order	
				GuideFamilyName	
				GuideGivenName	
			ExtendedEntr	y (0,N)	
				Туре	
				Code	
				Pos	
				Value	

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 /Entry (1,N)

Olympic Data Feed - © IOC

List of Entries by Event.



Attribute	M/O	Value	Description
Code	M O	S(20) without leading zeros	Competitor ID. Mandatory except for individual generic gender events when there are no entries assigned anymore
Туре	M O	А, Т	A for athlete, T for team. Mandatory except for individual generic gender events when there are no entries assigned anymore
Bib	0	S(5)	Bib number
Organisation	M O	CC@ORGANISATION Id	Competitor's organisation. Mandatory except for individual generic gender events when there are no entries assigned anymore
SortOrder	M O	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

Element: Competition /Entry /Description (0,1)					
Used in Team event only					
Attribute	M/O	Value	Description		
TeamName	М	S(73)	Name of the team		
IFId	0	S(16)	International Federation ID		

Attribute	M/O	Value	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) for teams (if Competitor @Type="T"). Order corresponds to the participation sequence of runs (i.e Athlete with Order 1 participates in the 1st run of TC and Athlete with order 2 participates in the 2nd run of TC.
Bib	0	S(5)	Athlete Bib number
EntryStatus	0	SC@AthleteStatus Code	Athlete's Event participation status, if applicable

Element: Competition /	Entry /Compositi		
Attribute	M/O	Value	Description
GivenName	0	S(25)	Preferred Given Name
FamilyName	М	S(25)	Preferred Family Name
Gender	М	CC@PERSON_GENDER	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
Class	0	CC@DISCIPLINE_CLASS Class	Code to identify the sport class in the case of events with athletes with a disability (e.g. Paralympic Games).

Element: Competition /Entry /Composition /Athlete /Guide (0,N)					
Attribute	M/O	Value	Description		
GuideID	М	S(20) without leading zeros	ID of the athlete's guide.		
Order	М	Positive Integer	Order used to sort the athlete's guide.		
GuideFamilyName	0	S(25)	Preferred Family Name of the athlete's guide.		
GuideGivenName	М	S(25)	Preferred Given Name of the athlete's guide.		

List of Entries by Event.



Eleme	ent: Competition /Ent	ry /Composition /Athlete /E	xtendedEntry (0,N)	
Indivi	dual athlete's entry in	formation.		
	Туре	Code	Pos	Description
ENTR	Y	PERCENTAGE	CC@EVENT Code N/A	Pos Description: not expected if percentage refers to the same event as the RSC in the message header Element Expected: Paralympic Games only
	Attribute	M/O	Value	Description
	Value	М	0.0000	Athlete percentage
IFRAN	IK	SC@IFRank	N/A CC@EVENT Code	Pos Description: not expected if SC@IFRank refers to the same event as the RSC in the message header. Element Expected: when available
	Attribute	M/O	Value	Description
	Value	М	Positive Integer	Rank of the competitor for the specific event.
IFPOI	NTS	SC@IFPoints	N/A CC@EVENT Code	Pos Description: not expected if SC@IFPoints refers to the same event as the RSC in the message header. Element Expected: when available
	Attribute	M/O	Value	Description
	Value	М	###0.00, -	Points of the competitor for the specific event. "-" for the competitors who do not have points.

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 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 expected.

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 UNOFFICIAL OFFICIAL PROVISIONAL			
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.			

2.3.4.3 Trigger and Frequency

This message is expected after any update with ResultStatus:

- START_LIST: when the start list is available and in case of any changes (including IRMs before the event unit starts)
- LIVE: when the competition starts and after each intermediate point for the current athlete(s)
- INTERMEDIATE: in the case that the event unit is interrupted
- UNOFFICIAL/OFFICIAL: as soon as the event unit is finished as applicable
- PROVISIONAL: if a CAS, IOC or IF decision is pending

2.3.4.4 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					

Olympic Data Feed - © IOC



	Sport					
	Codes					
	ExtendedInfos (0,1)					
		UnitDateTime (0,1)				
		1	StartDate			
		ExtendedInfo (0,N)	1			
		1	Туре			
			Code			
			Pos			
			Value			
			Extension (0,N)			
				Code		
				Pos		
				Value		
		SportDescription (0,	1)			
			DisciplineName			
			EventName			
			Gender			
			SubEventName			
		VenueDescription (0,1)			
			Venue			
			VenueName			
			Location			
			LocationName			
	Officials (0,1)					
		Official (1,N)				
			Code			
			Function			
			Order			
			Description (1,1)			
				GivenName		
				FamilyName		
				Gender		
			Organisation			
	Result (1,N)					
		Rank				
		RankEqual				
Result						
Unchecked						
		IRM				
		SortOrder				
		StartOrder				
StartSortOrder						



ResultType					
Diff					
ExtendedResults (0,	,1)				
	ExtendedResult (1,	N)			
	1		Туре		
			Code		
			Pos		
			Value		
			Value2		
			IRM		
			Rank		
			RankEqual		
			SortOrder		
			Diff		
			Extension (0	,N)	
				Code	
				Pos	
				Value	
Competitor (1,1)					
	Code				
	Туре				
	Bib				
	Organisation				
	Description (0,1)				
		TeamNa	me		
		IFId			
	EventUnitEntry (0,1	N)			
		Туре			
		Code			
		Pos			
		Value			
	Composition (0,1)				
		Athlete	(0,N)		
				Code	
				Order	
				Bib	
				Description (1,1)	
					GivenName
					FamilyName
					Gender
					Organisation
					BirthDate
					IFId



		Class
G	iuide(0,N)	
		GuideID
		Order
		GuideFamilyName
		GuideGivenName
Ev	ventUnitEntry (0,N)	
		Туре
		Code
		Pos
		Value

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)					
Attribute	M/O	Value	Description		
StartDate	М	DateTime	Actual start date-time. Do not include until the unit starts.		

Eleme	Element: Competition /ExtendedInfos /ExtendedInfo (0,N)					
	Туре	Code	Pos	Description		
UI		STARTERS	N/A	Element Expected: always		
	Attribute	м/о	Value	Description		
	Value	М	Positive Integer	Number of competitors in the start list		
	Sub Element: Competition / always if ResultStatus is not	•	dInfo /Extension one competitor has a valid result			
	Attribute	Value	Description			
	Code	COMPLETE				
	Pos	N/A				
	Value	Positive Integer	Number of competitors whose event unit is completed (including IRMs)			
DISPLA	AY	LAST_COMP	N/A	Element Expected: when theResultStatus is LIVE or UNOFFICIAL.		
	Attribute	M/O	Value	Description		
	Value	М	S(20) without leading zeros	Competitor ID of the last competitor to compete and receive a result.		

Element: Competition /ExtendedInfos /SportDescription (0,1)					
Attribute	M/O	Value	Description		
DisciplineName	М	CC@DISCIPLINE ENG Description	Discipline ENG Description		
EventName	М	CC@EVENT	Event ENG Description		

Olympic Data Feed - © IOC



		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	Description				
Venue	М	CC@VENUE	Venue Code		
VenueName	М	CC@VENUE ENG Description	Venue ENG Description		
Location	М	CC@LOCATION Id	Location Code		
LocationName	М	CC@LOCATION ENG Description	Location ENG Description		

Element: Competition /Officials /Official (1,N)					
Attribute	м/о	Value	Description		
Code	М	S(20) without leading zeros	Official's code		
Function	М	CC@DISCIPLINE_FUNCTION	Official's function in the event unit, it can be different from the one distributed in the DT_PARTIC message.		
Order	0	Positive Integer	Official's order		

Element: Competition /Officials /Official /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	Official's Gender		
Organisation	М	CC@ORGANISATION	Official's Organisation		

Element: Competition /Result (1,N)						
For each Event Unit Results message, there must be at least one competitor 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 cumulative)			
RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.			
Result	О	m:sS.FF	Time in the event unit (not cumulative) in case @ResultType is TIME, IRM_TIME			
Unchecked	0	Υ	Y if the result is under review			
IRM	0	SC@IRM Code	Invalid result mark (IRM) in the event unit in case @ResultType is IRM			
SortOrder	М	Positive Integer	This attribute is a sequential number with the order of the results for the event unit. It is mostly based on the rank, but it is used to sort out ties as well as IRMs. Prior to the unit starts the order is the same as StartSortOrder.			
StartOrder	0	Positive Integer	Start order in the unit.			
StartSortOrder	М	Positive Integer	Used to sort the competitors in the start list of the event unit.			



			StartSortOrder does not change in case of DNS competitors while in the case of Snowseed or Re-Run (not provisional) this should be updated.
ResultType	0	SC@ResultType Code	Result type as appropriate.
Diff	0	+m:sS.FF	Time behind leader in the unit in case @ResultType is TIME. 0.00 for the leader.

Eleme	ent: Competition /Result /Ex	tendedResults /ExtendedRes	ult (1,N)	
	Туре	Code	Pos	Description
ER		GATES_MISSED	N/A	Element Expected: only in DH training
	Attribute	M/O	Value	Description
	Value	М	Υ	Y if the athlete missed a gate
ER		POT_DSQ	N/A	Element Expected: when applicable
	Attribute	M/O	Value	Description
	Value	M	Y	Y if the competitor is potentially disqualified in the event unit. Do not apply in DH training if the competitor missed a gate.
ER		DIFF_M	N/A	Element Expected: only in DH/SG/TC-DH and if the athlete has a valid finish time.
	Attribute	M/O	Value	Description
	Value	M	##0.00	Distance in meters behind the leader at finish 0.00 for the leader.
ER		SPEED_AVG	N/A	Element Expected: in DH/SG/TC-DH
	Attribute	M/O	Value	Description
	Value	М	##0.00	Average speed in km/h
ER		RE_RUN	N/A	Element Expected: when applicable
	Attribute	M/O	Value	Description
	Value	M	Y	Y if the competitor is granted a Re-Run, remove after the Re-Run is completed. Do not apply for provisional Re-Run.
ER		DSQ_GATE	N/A	Element Expected: when applicable
	Attribute	M/O	Value	Description
	Value	М	##0	Gate number at which the competitor was disqualified
ER		JURY_DECISION	Positive Integer	Pos Description: Chronological order of the jury decisions for this competitor in the event unit. Element Expected: If a description is available for a jury decision.
	Attribute	M/O	Value	Description
	Value	М	SC@Infringement Code S(25)	Infringement/Offence Code or rule identifier for which the skier was disqualified (e.g.: "629.3").
	Value2	М	SC@Infringement ENG Description S(255)	Infringement/Offence Description
	IRM	0	SC@IRM Code	Invalid result mark (IRM) related to the Infringement/Offence
PROG	RESS	INTERMEDIATE	S(2)	Pos Description:



			1	Intermediate point where the intermediate time is
				recorded (1, 2F). Element Expected: when data is available (individual event and for each
				TC race/run).
	Attribute	M/O	Value	Description
	Value	0	m:sS.FF	Time at the intermediate point (@Pos) in the current event unit (not cumulative over all runs).
	IRM	0	SC@IRM Code	Invalid result mark (IRM) for the first intermediate not reached by the competitor to give some indication of the location of the IRM.
	Rank	0	Positive Integer	Rank of the competitor in the event unit at the intermediate point. Do not consider IRMs at the intermediate point.
	RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.
	SortOrder	0	Positive Integer	Order of the competitor at the intermediate point. Send always if available.
	Diff	0	+/-m:sS.FF	The difference behind the race leader (unit leader), at this intermediate point. Negative if faster than race leader. 0.00 for the leader.
	Sub Element: Competition / Expected when available	Result /ExtendedResults /Ex	tendedResult /Extension	
	Attribute	Value	Description	
	Code	DIFF_FAST		
	Pos	N/A		
	Value	+sS.FF		the fastest competitor at this intermediate point not or the leader at this intermediate point.
PROGF	RESS	SECTION	S(2)	Pos Description: Intermediate point at the end of the section where section time is taken (1, 2F). For example, the first intermediate (Pos="1") indicates the interval between the start gate and first intermediate, "2" is the section from intermediate 1 to intermediate 2, Element Expected: when available (individual events
				and for each TC race/run)
	Attribute	M/O	Value	
	Attribute Value	M/O	Value m:sS.FF	and for each TC race/run)
				and for each TC race/run) Description Time for the section ending at the intermediate point
	Value	0	m:sS.FF	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering
	Value Rank	0	m:sS.FF Positive Integer	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering IRMs
PROGF	Value Rank RankEqual SortOrder	0 0	m:sS.FF Positive Integer Y	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering IRMs 'Y' if the rank is equaled, else is not expected.
PROGF	Value Rank RankEqual SortOrder	O O M	m:sS.FF Positive Integer Y Positive Integer	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering IRMs 'Y' if the rank is equaled, else is not expected. Order of the competitor in the corresponding section. Pos Description: speed trap as defined in DT_CONFIG Element Expected:
PROGE	Value Rank RankEqual SortOrder RESS	O O M SPEED	m:sS.FF Positive Integer Y Positive Integer S(2)	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering IRMs 'Y' if the rank is equaled, else is not expected. Order of the competitor in the corresponding section. Pos Description: speed trap as defined in DT_CONFIG Element Expected: when available in DH/SG/TC-DH
PROGF	Value Rank RankEqual SortOrder RESS Attribute	O O M SPEED M/O	m:sS.FF Positive Integer Y Positive Integer S(2) Value	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering IRMs 'Y' if the rank is equaled, else is not expected. Order of the competitor in the corresponding section. Pos Description: speed trap as defined in DT_CONFIG Element Expected: when available in DH/SG/TC-DH Description
PROGF	Value Rank RankEqual SortOrder RESS Attribute Value	O O O M SPEED M/O O	m:sS.FF Positive Integer Y Positive Integer S(2) Value ##0.00	and for each TC race/run) Description Time for the section ending at the intermediate point @Pos. Rank of the competitor in the section not considering IRMs 'Y' if the rank is equaled, else is not expected. Order of the competitor in the corresponding section. Pos Description: speed trap as defined in DT_CONFIG Element Expected: when available in DH/SG/TC-DH Description Speed at this point in km/h Speed rank of the competitor at this point not



Diff	0	+/- <mark>#</mark> #0.00	Speed behind the leader at this point in km/h. 0.00 for
			the leader.

Sample (Individual)

```
<Result Rank="2" ResultType="TIME" Result="1.42.68" Diff="+0.04" SortOrder="2" StartOrder="12" StartSortOrder="12" >
  <ExtendedResults>
 <ExtendedResult Type="ER" Code="DIFF M" Value="2.17" />
 <ExtendedResult Type="ER" Code="SPEED_AVG" Value="95.12" />
 <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="1" Value="24.34" Diff="+0.05" Rank="2" SortOrder="2">
    <Extension Code="DIFF_FAST" Value="+0.19" />
 </ExtendedResult>
 <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="2" Value="41.68" Diff="+0.11" Rank="5" RankEqual="Y"
SortOrder="5">
    <Extension Code="DIFF FAST" Value="+0.35" />
 </ExtendedResult>
 <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="3" Value="56.04" Diff="-0.13" Rank="1" SortOrder="1">
    <Extension Code="DIFF FAST" Value="0.00" />
 </ExtendedResult>
 <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="4" Value="1:13.26" Diff="+0.07" Rank="2" SortOrder="2">
    <Extension Code="DIFF_FAST" Value="+0.11" />
 </ExtendedResult>
 <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="F" Value="1:42.68" Diff="+0.04" Rank="2" SortOrder="2">
    <Extension Code="DIFF_FAST" Value="+0.31" />
 </ExtendedResult>
 <ExtendedResult Type="PROGRESS" Code="SECTION" Pos="1" Value="24.34" Rank="2" SortOrder="2" />
 <ExtendedResult Type="PROGRESS" Code="SECTION" Pos="2" Value="17.34" Rank="10" SortOrder="10" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="3" Value="14.36" Rank="1" SortOrder="1" />
<ExtendedResult Type="PROGRESS" Code="SECTION" Pos="4" Value="17.22" Rank="3" SortOrder="3" />
 <ExtendedResult Type="PROGRESS" Code="SECTION" Pos="F" Value="29.42" Rank="1" SortOrder="1" />
 <ExtendedResult Type="PROGRESS" Code="SPEED" Pos="1" Value="97.65" Rank="9" SortOrder="9" />
 <ExtendedResult Type="PROGRESS" Code="SPEED" Pos="2" Value="99.11" Rank="5" SortOrder="5" />
  </ExtendedResults>
  <Competitor Code="2024039" Type="A" Organisation="GER" >
 <Composition>
    <a href="4"><Athlete Code="2024039" Order="1" Bib="22"></a>
   <Description GivenName="John" FamilyName="SMITH" Gender="M" Organisation="GER" BirthDate="1994-12-15" IFId="50753" />
    </Athlete>
 </Composition>
  </Competitor>
</Result>
```

Sample (Run in Team Event)



```
<Result Rank="1" Result="43.22" ResultType="TIME" SortOrder="1" StartOrder="13" StartSortOrder="12" Diff="0.00">
 <ExtendedResults>
   <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="1" Value="15.09" Diff="-0.49" Rank="16" SortOrder="16">
     <Extension Code="DIFF FAST" Value="+1.02"/>
   </ExtendedResult>
   <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="2" Value="29.16" Diff="-0.79" Rank="4" SortOrder="4">
    <Extension Code="DIFF_FAST" Value="+0.43"/>
   </ExtendedResult>
   <ExtendedResult Type="PROGRESS" Code="INTERMEDIATE" Pos="F" Value="43.22" Diff="-1.07" Rank="1" SortOrder="1">
    <Extension Code="DIFF FAST" Value="0.00"/>
   </ExtendedResult>
   <ExtendedResult Type="PROGRESS" Code="SECTION" Pos="1" Value="15.09" Rank="16" SortOrder="16"/>
   <ExtendedResult Type="PROGRESS" Code="SECTION" Pos="2" Value="14.07" Rank="1" SortOrder="1"/>
   <ExtendedResult Type="PROGRESS" Code="SECTION" Pos="F" Value="14.06" Rank="2" SortOrder="2"/>
   </ExtendedResults>
 <Competitor Type="T" Code="ALPMTC----ITA01" Organisation="ITA" Bib="19">
   <Description TeamName="Italy 1" IFId="7763282337"/>
   <Composition>
     <a href="Athlete Code="8500675" Order="1">
       <Description GivenName="Kenny" FamilyName="Levitt" Gender="M" Organisation="ITA" BirthDate="1986-08-15" IFId="91"/>
       <EventUnitEntry Type="EUE" Code="UNIT" Value="ALPMTC-----
                                                                       ----FNL-0001DH--"/>
    </Athlete>
     <a href="Athlete Code="8500676" Order="2">
      <Description GivenName="Teddy" FamilyName="Garfield" Gender="M" Organisation="ITA" BirthDate="1988-02-22" IFId="92"/>
      <EventUnitEntry Type="EUE" Code="UNIT" Value="ALPMTC-----FNL-0001SL--"/>
     </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) without leading zeros	Competitor ID			
Туре	М	А, Т	A for athlete, T for team			
Bib	0	S(5)	Bib number			
Organisation	М	CC@ORGANISATION	Competitor's organisation			

Element: Competition /Result /Competitor /Description (0,1)					
Used in Team event only					
Attribute M/O Value Description					
TeamName	М	S(73)	Name of the team		
IFId	0	S(16)	International Federation ID		

Elem	Element: Competition /Result /Competitor /EventUnitEntry (0,N)							
For To	For Team Combined only							
	Туре	Code	Pos	Description				
EUE		SNOWSEED	N/A	Element Expected: if applicable in TC				
	Attribute	M/O	Value	Description				
	Value	M	Υ	"Y" if the competitor is snowseed.				

Element: Competition / Result / Competitor / Composition / Athlete (0,N)



Attribute	M/O	Value	Description
Code	М	S(20) without leading zeros	Athlete's ID
Order	М	Positive Integer	1 in individual events (if Competitor @Type="A"), and athlete starting order (1n) for teams (if Competitor @Type="T"). Order corresponds to the participation sequence of runs (i.e Athlete with Order 1 participates in the 1 st run of TC and Athlete with order 2 participates in the 2 nd run of TC.
Bib	0	S(5)	Athlete Bib number

Attribute	M/O	Value	Description
GivenName	0	S(25)	Preferred Given Name
FamilyName	М	S(25)	Preferred Family Name
Gender	М	CC@PERSON_GENDER	Gender of the athlete
Organisation	M	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
Class	0	CC@DISCIPLINE_CLASS Class	Code to identify the sport class in the case of events with athletes with a disability (e.g. Paralympic Games).

Element: Competition /Result /Competitor /Composition /Athlete /Guide (0,N)						
Attribute M/O Value Description						
GuideID	М	S(20) without leading zeros	ID of the athlete's guide.			
Order	М	Positive Integer	Order used to sort the athlete's guide.			
GuideFamilyName	0	S(25)	Preferred Family Name of the athlete's guide.			
GuideGivenName	М	S(25)	Preferred Given Name of the athlete's guide.			

Eleme	ement: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry (0,N)						
	Туре	Code	Pos	Description			
EUE		UNIT	N/A	Element Expected: TC only			
	Attribute	M/O	Value	Description			
	Value	М	CC@EVENT_UNIT Code	Entered Event Unit RSC for the team member			
EUE		SNOWSEED	N/A	Element Expected: Individual events only if applicable			
	Attribute	M/O	Value	Description			
	Value	М	Υ	"Y" if the athlete is snowseed			

2.3.4.6 Message Sort

Sort by Result @SortOrder



2.3.5 Current Information

2.3.5.1 Description

The Current message is a message containing the current information in a competition which is live.

For Alpine Skiing, the Current message contains in the Result element the athlete(s) who is(are) currently on course (current) as well as the athlete who is the next to start (next). There is one result element for each athlete indicated as current or next in the ExtendedInfos element.

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	Event Unit RSC	
DocumentSubcode	N/A	N/A	
DocumentType	DT_CURRENT	Current message	
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.	

2.3.5.3 Trigger and Frequency

This message is sent in Individual Events and Team Combined:

- At any time a competitor starts, he/she will be considered current along with any others already on the course and there will be a new "next" (unless last athlete).
- Immediately after every addition/change in data during the run.
- Immediately after each competitor completes the course. This just finished competitor includes all times/diffs etc. compared to leader at the moment before the finish line. This just finished competitor is included in the LAST_COMP attribute and is removed once another competitor completes the course/attempt. If the just finished competitor becomes the leader then the leader information is updated in the same message and the message will include the just finished athlete as leader (in addition to current) and all other athletes on the course will have splits compared to this new leader.

Each message will only include the athletes currently on the course and the one to follow ("Next"); this is usually not more than three athletes. Note above case for just finished.

2.3.5.4 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)						

Olympic Data Feed - © IOC

Current Information.



	Gen						
	Sport						
	Codes						
	ExtendedInfos (0,1)						
		ExtendedInfo (1,N)					
			Туре				
			Code				
			Pos				
			Value				
	Result (0,N)						
		Rank					
		RankEqual					
		Result					
		IRM					
		SortOrder					
		StartOrder					
		StartSortOrder					
		ResultType					
		Diff					
		ExtendedResults (0,2	1)				
			ExtendedResult (1,N	1)			
				Туре			
				Code			
			Pos				
				Value			
				Rank			
				RankEqual			
				IRM			
				Diff			
		Competitor (1,N)					
			Code				
			Туре				
			Bib				
			Organisation				
			Composition (0,1)	T			
				Athlete (0,N)			
					Code		
					Order		
					Bib		
					EventUnitEntry (0,N	I	
						Туре	
						Code	
						Pos	



Value	e
-------	---

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				

Eleme	ent: Competition /Extend	dedInfos /ExtendedInfo (1,1	N)	
	Туре	Code	Pos	Description
UI		LEADER_TIME	S(2)	Pos Description: Intermediate point where the intermediate time is recorded (S, 1, 2F). Include F for finishing time of the leader. Use "S" to send the time of the leader before start of the second run in the case of two Run Events. Element Expected: always when available
	Attribute	M/O	Value	Description
	Value	М	m:sS.FF	Time (cumulative in case of second run) at the intermediate point (or S, F) in the current run.
UI		LEADER_SPEED	Positive Integer	Pos Description: Speed trap point as defined in DT_CONFIG Element Expected: always when available
	Attribute	M/O	Value	Description
	Value	М	##0.00	Speed of the leader at this point in km/h
UI	_	LEADER	N/A	Element Expected: always when available
	Attribute	M/O	Value	Description
	Value	М	S(20) without leading zeros	Competitor ID (in TC, except Training runs, Team ID) of the event leader, not considering current competitor.
DISPL	ΑΥ	LAST_COMP	N/A	Element Expected: When available.
	Attribute	M/O	Value	Description
	Value	М	S(20) without leading zeros	Competitor ID (in TC, except Training runs, Team ID) of the last competitor to compete and receive a result.
DISPLA	AY	CURRENT	Positive Integer	Pos Description: order of the competitors on the course, 1 for the nearest to the finish line. Element Expected: when available
	Attribute	M/O	Value	Description
	Value	М	S(20) without leading zeros	Competitor ID (in TC, except Training runs, Team ID).
DISPL	AY	NEXT	N/A	Element Expected: next competitor at start when available
	Attribute	M/O	Value	Description
	Value	0	S(20) without leading zeros	Competitor ID (in TC, except Training runs, Team ID)
DISPL	AY	STARTED	N/A	Element Expected: last competitor started, once only (unless a re-run) for each competitor

Olympic Data Feed - © IOC



l .	Attribute	м/о	Value	Description
	Value	М	S(20) without leading zeros	Competitor ID (in TC, except Training runs, Team ID)

Sample (Individual event)

```
<ExtendedInfos>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Pos="1" Value="58.62" />
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Pos="2" Value="1:07.95" />
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Pos="3" Value="1:24.00" />
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Pos="4" Value="1:24.84" />
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Pos="F" Value="1:58.24" />
  <ExtendedInfo Type="UI" Code="LEADER_SPEED" Pos="1" Value="58.24" />
  :
  <ExtendedInfo Type="UI" Code="LEADER" Value="1109762" />
  </ExtendedInfos>
```

Sample (Team Event - Training)

```
<ExtendedInfos>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="17.29" Pos="1"/>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="36.12" Pos="2"/>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="54.02" Pos="3"/>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="1.13.46" Pos="4"/>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="1.30.75" Pos="5"/>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="1:30.75" Pos="5"/>
  <ExtendedInfo Type="UI" Code="LEADER_TIME" Value="110.85" Pos="1"/>
  <ExtendedInfo Type="UI" Code="LEADER_SPEED" Value="110.85" Pos="1"/>
  <ExtendedInfo Type="UI" Code="LEADER_SPEED" Value="112.72" Pos="2"/>
  <ExtendedInfo Type="UI" Code="LEADER" Value="8500632"/>
  <ExtendedInfo Type="DISPLAY" Code="LAST_COMP" Value="8500685" Pos="1"/>
  <ExtendedInfo Type="DISPLAY" Code="CURRENT" Value="8500716"/>
  </ExtendedInfos>
```

Sample (Team Event - DH)

```
<ExtendedInfos>
<ExtendedInfo Type="UI" Code="LEADER_TIME" Value="17.92" Pos="1"/>
<ExtendedInfo Type="UI" Code="LEADER_TIME" Value="36.56" Pos="2"/>
<ExtendedInfo Type="UI" Code="LEADER_TIME" Value="54.10" Pos="3"/>
<ExtendedInfo Type="UI" Code="LEADER_TIME" Value="1:11.25" Pos="4"/>
<ExtendedInfo Type="UI" Code="LEADER_TIME" Value="1:29.03" Pos="5"/>
<ExtendedInfo Type="UI" Code="LEADER_TIME" Value="1:47.95" Pos="F"/>
<ExtendedInfo Type="UI" Code="LEADER_SPEED" Value="115.89" Pos="1"/>
<ExtendedInfo Type="UI" Code="LEADER_SPEED" Value="116.01" Pos="2"/>
<ExtendedInfo Type="UI" Code="LEADER" Value="ALPMTC-----AUT02"/>
<ExtendedInfo Type="UI" Code="LEADER" Value="ALPMTC-----BEL01" Pos="1"/>
<ExtendedInfo Type="DISPLAY" Code="CURRENT" Value="ALPMTC-----BEL01" Pos="1"/>
<ExtendedInfo Type="DISPLAY" Code="NEXT" Value="ALPMTC-----FRA03"/>
<ExtendedInfos>
```

Element: Competition / Result (0,N)				
Attribute	M/O	Value	Description	
Rank	0	Positive Integer	Rank of the competitor in the event unit. Cumulative Rank in case of 2-run event.	
RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.	
Result	0	m:sS.FF	Result in the event unit if @ResultType is TIME. Cumulative Time in case of 2-run event.	
IRM	0	SC@IRM Code	The invalid result mark (IRM) for the event unit in the case @ResultType is IRM	
SortOrder	М	Positive Integer	Order by start order for the competitors in the file (1, 2, 3). 1=the athlete most advanced on the course etc.	
StartOrder	М	Positive Integer	The start order of the unit	

Olympic Data Feed - © IOC

Current Information.



StartSortOrder	М	Positive Integer	Same as SortOrder
ResultType	0	SC@ResultType Code	Type of the @Result attribute.
Diff	0	+/-m:sS.FF	Time behind leader in the event unit in case @ResultType is TIME. 0.00 for the leader.

	Туре	Code	Pos	Description	
ER		RE_RUN	N/A	Element Expected: if applicable	
	Attribute	M/O	Value	Description	
	Value	М	Y	Y if the competitor is granted a Re-Run (not provisional), remove after the Re-Run is completed.	
PROG	RESS	INTERMEDIATE	S(2)	Pos Description: Intermediate point where the intermediate time is recorded (S, 1, 2F). Always send "S" to indicate the competitor started. In 2-Run events, "S" is the point before the competitor starts 2nd Run. Element Expected: when data is available.	
	Attribute	M/O	Value	Description	
	Value	0	m:sS.FF	Time at the intermediate point in the current run (in second run the cumulative time is expected). Not expected for intermediate "S" for 1st run.	
	Rank	0	Positive Integer	Rank of the competitor at the intermediate point. Do no consider IRMs at the intermediate point.	
	RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.	
	IRM	0	SC@IRM Code	Invalid result mark (IRM) only for the first intermediate not reached by the competitor.	
	Diff	0	+/-m:sS.FF	The difference behind the overall race leader at this intermediate point (considering all runs). Negative if faster than race leader. 0.00 for the overall race leader. In 2-Run events, when Pos="S" for the 2nd Run, then Diff is the 1st Run time difference between the current competitor and the overall leader. Not included in second run until one athlete has completed the run with a time.	
PROG	RESS	SPEED	S(2)	Pos Description: Speed trap point as defined in DT_CONFIG Element Expected: when available in DH/SG/TC/DH	
	Attribute	M/O	Value	Description	
	Value	М	##0.00	Speed at this point in km/h	
	Rank	0	Positive Integer	Speed rank of the competitor at this point	
	RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.	
	Diff	0	+/- <mark>#</mark> #0.00	Speed difference compared to the race leader at this speed trap. 0.00 for the leader.	

Sample (Individual event)



Sample (for AC-SL, second run, 1st athlete current)

Sample (for AC-SL, second run, athlete finished)

Element: Competition /Result /Competitor (1,N)					
Competitor related to the result of one event unit.					
Attribute M/O Value Description					
Code	М	S(20) without leading zeros	Competitor ID		
Туре	М	А, Т	A for athlete, T for team		
Bib	0	S(5)	Team number (for team event)		
Organisation	М	CC@ORGANISATION	Competitor's organisation		

Element: Competition /Result /Competitor /Composition /Athlete (0,N)					
Attribute M/O Value			Description		
Code	М	S(20) without leading zeros	Athlete's ID		
Bib	0	S(5)	Athlete Bib number (only for Individual events)		

Olympic Data Feed - © IOC

Current Information.



Order M	Positive Integer	1 in individual events (if Competitor @Type="A"), and athlete starting order (1n) for teams (if Competitor @Type="T"). Order corresponds to the participation sequence of runs (i.e Athlete with Order 1 participates in the 1 st run of TC and Athlete with order 2 participates in the 2 nd run of TC.
---------	------------------	--

Eleme	Element: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry (0,N)						
Individ	Individual athletes entry information.						
Type Code Pos				Description			
EUE		UNIT	N/A	Element Expected: TC only			
	Attribute	M/O	Value	Description			
	Value	М	CC@EVENT_UNIT Code	Entered Event Unit RSC for the team member			

2.3.5.6 Message Sort

Sort by Result @StartSortOrder.



2.3.6 Cumulative Results

2.3.6.1 Description

The Cumulative Results is a message containing the cumulative results for the competitors in a group of units either in a single phase or over a number of phases. This message is used when the competitor scores accumulate over the different units.

The Cumulative Results message in Alpine Skiing is used to send the cumulative results of the competition for Individual Events (with more than one unit/run) and Team Combined.

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 This message is not applicable for training.		
DocumentSubcode	N/A	N/A		
DocumentType	DT_CUMULATIVE_RESULT	Cumulative 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 UNOFFICIAL OFFICIAL PROTESTED PROVISIONAL		
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.		

2.3.6.3 Trigger and Frequency

The cumulative results accumulate scores/results over a number of units so are generally sent after each DT_RESULT message if the cumulative message applies (usually using same ResultStatus at DT_RESULT). When there is no unit in progress the cumulative results will have INTERMEDIATE status.

The first version is generally triggered at the same time as the start list of the first unit is triggered (START_LIST).

This message is sent in Individual and Team Combined Events:

- When the start list of the first unit is sent (START_LIST)
- After each competitor completes each run including the first run (LIVE)
- For multiple run events, when the first unit is finished (INTERMEDIATE)
- For multiple run events, when the second run start list is available, send again with cumulative results/rank removed (INTERMEDIATE)
- After the last unit is complete (UNOFFICIAL / OFFICIAL as appropriate)

Olympic Data Feed - © IOC

Cumulative Results.



• If a decision by CAS, IOC, IF is pending (PROVISIONAL)

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	Level 8	Level 9
Competition (0	0,1)							
	Gen							
	Sport							
	Codes							
	ExtendedInfos	5 (0,1)						
		Progress (0,1)						
			LastUnit					
		SportDescripti	on (0,1)					
			DisciplineName	е				
			EventName					
			Gender					
		VenueDescript	tion (0,1)					
			Venue					
			VenueName					
	Result (1,N)	1						
		Rank						
		RankEqual						
		ResultType						
		Result						
		IRM						
		Diff						
		SortOrder						
		ResultItems (0	1					
			ResultItem (1,N					
				Unit				
				Order				
				Result (1,1)				
					Rank			
					RankEqual			
					ResultType Result			
					IRM			
					Diff			
					SortOrder			
					ExtendedResults	(0.1)		
					1	tendedResult (1,	N)	
						(=)	Туре	
							Code	



					Pos
					Value
					Rank
					RankEqual
					IRM
					SortOrder
					Diff
Competitor (1,1)					
C	Code				
Т	Гуре				
C	Organisation				
В	Bib				
c	Description (0,1)			
		TeamName			
		IFId			
C	Composition (1,				
		Athlete (0,N)			
			Code		
			Order		
			Bib		
			Description (1,1		
				GivenName	
				FamilyName	
				Gender	
				Organisation	
				BirthDate	
				IFId	
			0 11 (6 11)	Class	
			Guide(0,N)	CuidalD	
				GuidelD	
				Order	
				GuideFamilyName	
			Funntile #Fed	GuideGivenName	
			EventUnitEntry		
				Type	
				Pos	
				Value	
				value	

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	

Olympic Data Feed - © IOC

 ${\it Cumulative Results}.$



Sport	М	S(35)	Version of the Sport Data Dictionary applicable to the message	
Codes	M	S(20)	Version of the Codes applicable to the message	

Element: Competition /ExtendedInfos /Progress (0,1)					
Attribute	M/O	Value	Description		
LastUnit	М	CC@EVENT_UNIT Code	Event Unit RSC of the most recently completed unit or current unit if in progress included in the message.		

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@PERSON_GENDER DISCI- PLINE_GENDER Id	Gender code for the event unit			

Element: Competition /	Element: Competition /ExtendedInfos /VenueDescription (0,1)				
Venue Names in Text. DO NOT INCLUDE unless all at single venue and location.					
Attribute M/O Value Description					
Venue	М	CC@VENUE	Venue Code		
VenueName	М	CC@VENUE ENG Description	Venue ENG Description		

For any cumulative results message, there should be at least one competitor being awarded a cumulative result after one event unit or phase.					
Attribute	M/O	Value	Description		
Rank	0	Positive Integer	Rank of the competitor in the cumulative result. Do not include the rank during the second and subsequent units unti the competitor has completed the unit.		
RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.		
ResultType	О	SC@ResultType Code	Type of the @Result attribute		
Result	0	m:sS.FF	The cumulative result of the competitor Send when the @ResultType is TIME		
IRM	0	SC@IRM Code	Invalid result mark (IRM) for the cumulative result, in case @ResultType is IRM		
Diff	0	+m:sS.FF	Total time behind leader. 0.00 for the leader. Not expected if @ResultType = IRM This value is expected in run 1, it has to be removed as soon as the second run starts and then fill with the cumulative data		
SortOrder	M	Positive Integer	This attribute is a sequential number with the order of the results for the cumulative result, 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. During second and subsequent units those without rank will be ordered following their start order in the current unit.		

Element: Competition / Result / ResultItems / ResultItem (1,N)

Olympic Data Feed - © IOC

Cumulative Results.



Identifier of unit, for the schedule item to which it is going to be included the result summary. ResultItem /Result will be for one particular previous unit.

Attribute	M/O	Value	Description
Unit	М	CC@EVENT_UNIT Code	Event Unit RSC
Order	М	Positive Integer	Logical order of the sub-units, chronological.

Element: Competition	/Result /Resultite	ms /ResultItem /Result (1,1	
Attribute	M/O	Value	Description
Rank	О	Positive Integer	Rank of the competitor in the unit identified in @Unit at /ResultItems /ResultItem.
RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.
ResultType	О	SC@ResultType Code	Type of the @Result attribute for the unit identified in @Unit /ResultItems /ResultItem.
Result	О	m:sS.FF	Result of the competitor for the unit identified in @Unit /ResultsItems /ResultItem in case @ResultType is TIME
IRM	0	SC@IRM Code	Invalid result mark, in case it is assigned for the unit identified by @Unit /ResultItems /ResultItem in case @ResultType is IRM
Diff	0	+m:sS.FF	Time behind the leader in the unit identified in @Unit /ResultsItems /ResultItem (only for those with a result). 0.00 for the leader.
SortOrder	М	Positive Integer	Used to sort all results identified by @Unit /ResultItems /ResultItem

Elemen	t: Competition /R	esult /ResultItems /ResultItem ,	/Result /ExtendedResults /E	xtendedResult (1,N)
	Туре	Code	Pos	Description
CUMUL	ATIVE	INTERMEDIATE	S(2)	Pos Description: Intermediate point where the intermediate time is recorded (S, 1, 2F). In 2-Run events, for the time difference at start use "S" in @Pos for all athletes including those who have not started yet. Element Expected: always when available
	Attribute	м/о	Value	Description
	Value	o	m:sS.FF	Cumulative time of the phase at the intermediate point considering all runs to this point.
Ī	Rank	0	Positive Integer	Rank of the competitor at the intermediate point
Ī	RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.
	IRM	0	SC@IRM Code	Invalid result mark (IRM) expected only for the first intermediate point not reached by the competitor.
Š	SortOrder	0	Positive Integer	Order of the competitor at the intermediate point. Expected always when available
	Diff	0	+/-m:sS.FF	Total time difference to the phase leader at this intermediate point in the current run. 0.00 for the leader. In 2-Run events, when @Pos is S for the 2nd Run, then Diff is the Run 1 time difference between the current competitor and the current phase leader.
ER		MOVE	N/A	Element Expected: only for the run/race 2
	Attribute	M/O	Value	Description
	Value	0	+/-Integer	Related to Intermediate Point F. Change in rank from Run 1 to rank after Run 2. During Run 2, the value does not take into account those athletes still to compete (Run 1 rank used for calculation is related to those competitors who finished Run 2).

Olympic Data Feed - © IOC

 ${\it Cumulative Results}.$



Sample (Individual two run event)

```
<Result Rank="18" Result="2:04.98" ResultType="TIME" SortOrder="18" Diff="+1.73">
     <ResultItems>
       <ResultItem Unit="ALPMGS-----
                                         ----FNL-000100--" Order="1">
         <Result Rank="1" ResultType="TIME" Result="1:01.28" Diff="0.00" SortOrder="1">
          <ExtendedResults>
             <ExtendedResult
                              Type="CUMULATIVE" Code="INTERMEDIATE" Pos="1" Value="12.02" Diff="0.00"
SortOrder="1"/>
            <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="2"</pre>
                                                                                       Value="24.14" Diff="0.00"
                                                                                                                  Rank="1"
SortOrder="1"/>
             <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="3"</p>
                                                                                       Value="36.61"
                                                                                                      Diff="0.00"
                                                                                                                   Rank="1"
SortOrder="1"/>
            <ExtendedResult Type="CUMULATIVE"Code="INTERMEDIATE" Pos="4" Value="48.83"
                                                                                                      Diff="0 00"
                                                                                                                  Rank="1"
SortOrder="1"/>
            <ExtendedResult Type="CUMULATIVE"Code="INTERMEDIATE" Pos="F" Value="1:01.28" Diff="0.00" Rank="1"</p>
SortOrder="1"/>
          </ExtendedResults>
         </Result>
       </ResultItem>
       <ResultItem Unit="ALPMGS-----
                                         ----FNL-000200--" Order="2">
         <Result Rank="27" ResultType="TIME" Result="1:03.70" Diff="+2.15" SortOrder="27">
           <ExtendedResults>
            <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="S" Value="1:01.28" Diff="-0.42" Rank="1"
SortOrder="1"/>
            <ExtendedResult Type="CUMULATIVE" Code=" INTERMEDIATE " Pos="1" Value="1:14.06" Diff="+0.15" Rank="2"</p>
SortOrder="2"/>
            <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="2" Value="1:26.90" Diff="+0.86" Rank="3"
RankEqual="Y" SortOrder="3"/>
            <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="3" Value="1:39.89" Diff="+1.61" Rank="13"</p>
RankEqual="Y" SortOrder="14"/>
            <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="4" Value="1:52.64" Diff="+1.60" Rank="19"
SortOrder="19"/>
            <ExtendedResult Type="CUMULATIVE" Code="INTERMEDIATE" Pos="F" Value="2:04.98" Diff="+1.73" Rank="18"</p>
SortOrder="18"/>
            <ExtendedResult Type="ER" Code="MOVE" Value="-17"/>
          </ExtendedResults>
         </Result>
       </ResultItem>
     </ResultItems>
     <Competitor Type="A" Code="8500733" Organisation="NED">
       <Composition>
         <a href="#">Athlete Code="8500733" Order="1" Bib="20"></a>
          <Description GivenName="Fredrick" FamilyName="Gilbertson" Gender="M" Organisation="NED" BirthDate="1982-04-15"</p>
IFId="136"/>
         </Athlete>
       </Composition>
     </Competitor>
   </Result>
```

Element: Competition /Result /Competitor (1,1) Competitor related to one cumulative result.					
Attribute M/O Value Description					
Code	М	S(20) without leading zeros	Competitor's ID		
Туре	М	A, T	A for athlete, T for team		
Bib	0	S(5)	Team Bib number (TC only)		
Organisation	М	CC@ORGANISATION	Competitor's organisation		

Element: Competition /Result /Competitor /Description (0,1)

Used in Team events only

Olympic Data Feed - © IOC

Cumulative Results.



Attribute	M/O	Value	Description
TeamName	М	S(73)	Name of the team
IFId	0	S(16)	International Federation ID

- I o i i o i i o i o i o i o i o i o i o	noonity competiti	or /Composition /Athlete (0,N)	
Attribute	M/O	Value	Description
Code	М	S(20) without leading zeros	Athlete's ID
Order	М	Positive Integer	1 in individual events (if Competitor @Type="A"), and athlete starting order (1n) for teams (if Competitor @Type="T"). Order corresponds to the participation sequence of runs (i.e Athlete with Order 1 participates in the 1st run of TC and Athlete with order 2 participates in the 2nd run of TC.
Bib	0	S(5)	Bib number (Individual events only)

Element: Competition /Result /Competitor /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	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		
Class	0	CC@DISCIPLINE_CLASS Class	Code to identify the sport class in the case of events with athletes with a disability (e.g. Paralympic Games).		

Element: Competition /Res	lement: Competition /Result /Competitor /Composition /Athlete /Guide (0,N)					
Attribute M/O		Value	Description			
GuideID	М	S(20) without leading zeros	ID of the athlete's guide.			
Order	М	Positive Integer	Order used to sort the athlete's guide.			
GuideFamilyName	0	S(25)	Preferred Family Name of the athlete's guide.			
GuideGivenName	М	S(25)	Preferred Given Name of the athlete's guide.			

Eleme	lement: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry (0,N)						
	Туре	Code	Pos	Description			
EUE		UNIT	N/A	Element Expected: TC only			
Attribute		M/O	Value	Description			
	Value	М	CC@EVENT_UNIT Code	Entered Event Unit RSC for the team member			

2.3.6.6 Message Sort

The ResultItems should be ordered in the same order in which they took place, earliest to latest.

Result @SortOrder will be the attribute used to sort the results.

During a unit (particularly units where athletes participate one-by-one). Then the order should be:

- 1) All competitors finished the current unit ordered by overall rank
- 2) All competitors on course (in the order of their result at the intermediate; in case of several intermediates from the one further down the course to the one nearest to the start)

Olympic Data Feed - © IOC

 ${\it Cumulative Results}.$



- 3) All competitors still to start in the current unit (start order)
- 4) All competitors not qualified, but having a score from previous units
- 5) All competitors with IRM (sorting according to Discipline/ORIS standard order)



2.3.7 Image

2.3.7.1 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. Each message contains only one course map image.

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 Code	Event RSC
DocumentSubcode	N/A	N/A
DocumentType	DT_IMAGE	Image message
DocumentSubtype	COURSEMAP	Document SubType
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.

2.3.7.3 Trigger and Frequency

As soon as the image is available and after any change.

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	Level 7	Level 8
Competition (0,	1)						
	Gen						
	Sport						
	Codes						
	Image (1,N)						
		Pos					
		Version					
		Revision					
		ImageType					
		ImageData (1,1)					
			-				



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 /I	Element: Competition /Image (1,N)					
Always only one image p	Always only one image per message					
Attribute	M/O	Value	Description			
Pos	М	1	Always send 1			
Version	М	Positive Integer	Document Version			
Revision	М	<mark>#</mark> 0	Document Revision			
ImageType	М	jpg, png	Image type extension			

ı	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			

2.3.7.6 Message Sort

N/A



2.3.8 Event Final Ranking

2.3.8.1 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 other are unranked (as in tennis).

2.3.8.2 Header Values

The following table describes the message header attributes.

	ollowing 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: PARTIAL OFFICIAL PROVISIONAL			
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

This message is only triggered after a unit which affects the final ranking is official and that particular ranking is not subject to change or some ranking in that unit are not subject to change.

- In all events send after the full competition as OFFICIAL.
- If a decision by CAS, IOC, IF is pending as PROVISIONAL

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	Level 6	Level 7	Level 8			
Competition (0,1	Competition (0,1)									
	Gen									
	Sport									
	Codes									
	ExtendedInfos (0,	.1)								

Olympic Data Feed - © IOC

Event Final Ranking.



	SportDescription	(0,1)				
		DisciplineName				
		EventName				
		Gender				
Result (1,N)						
	Rank					
	RankEqual					
	ResultType					
	Result					
	Diff					
	IRM					
	SortOrder					
	ExtendedResults ((0,1)				
		ExtendedResult (1	L,N)			
			Туре			
			Code			
			Pos			
	T		Value			
	Competitor (1,1)					
		Code				
		Туре				
		Organisation				
		Bib				
		Description (0,1)				
		TeamName				
			IFId			
		Composition (1,1)				
			Athlete (0,N)			
				Code		
				Order		
				Bib		
				Description (1,1)	a	
					GivenName	
					FamilyName	
					Gender	
					Organisation BirthDate	
					IFId	
					Class	
				Guide(0,N)	C1033	
				Guide(0,14)	GuidelD	
					Order	
					GuideFamilyName	



GuideGivenName	
----------------	--

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 /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 . Must be included if it is a single event
Gender	М	CC@PERSON_GENDER DISCIPLINE_GENDER Id	Gender code for the event unit. Must be included if it is a single gender

Element: Competition	Element: Competition /Result (1,N)					
For any event final rank	For any event final ranking message, there should be at least one competitor being awarded a result for the event.					
Attribute	M/O	Value	Description			
Rank	0	Positive Integer	Rank of the competitor in the event. This attribute is optional because the competitor could get an invalid result mark.			
RankEqual	0	Υ	'Y' if the rank is equaled, else is not expected.			
ResultType	0	SC@ResultType Code	Type of @Result attribute			
Result	0	m:sS:FF	Result of the competitor if ResultType is TIME			
Diff	0	+m:sS:FF	Time behind the leader if @ResultType is TIME (only for those with a result). 0.00 for the leader.			
IRM	0	SC@IRM Code	Invalid result mark (IRM) of the competitor.			
SortOrder	М	Positive Integer	This attribute is a sequential number with the order of the results for the particular 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.			

Eleme	Element: Competition /Result /ExtendedResults /ExtendedResult (1,N)						
(for In	(for Individual events)						
	Туре	Code	Pos	Description			
ER		RACE_PTS	N/A	Element Expected: always in individual events			
	Attribute	M/O	Value	Description			
	Value	М	##0.00	Race points			

Sample (Individual event)

Olympic Data Feed - © IOC

Event Final Ranking.



```
<Result Rank="2" ResultType="TIME" Result="2:35.02" Diff="+0.40" SortOrder="2" >
 <ExtendedResults>
   <ExtendedResult Type="ER" Code="RACE_PTS" Value="2.77" />
 </ExtendedResults>
 <Competitor Code="2023550" Type="A" Organisation="GER" >
   <Composition>
     <a href="Athlete Code="2023550" Order="1" >
       <Description GivenName="John"</pre>
                                                                                 Organisation="GER"
                                                                                                       BirthDate="1994-12-15"
                                          FamilyName="SMITH" Gender="M"
IFId="291459" />
     </Athlete>
   </Composition>
 </Competitor>
</Result>
```

Sample (Team event)

Element: Competition /Result /Competitor (1,1)						
Attribute	M/O	Value	Description			
Code	М	S(20) without leading zeros	Competitor's ID. "NOCOMP" in the case where there is no competitor in the rank due to IRM.			
Туре	М	А, Т	A for athlete, T for team			
Bib	0	S(5)	Team Bib number (for team event)			
Organisation	0	CC@ORGANISATION Id	Competitor's organisation if known			

Element: Competition /Result /Competitor /Description (0,1)					
Attribute	M/O	Value	Description		
TeamName	M	S(73)	Name of the team. Only applies for teams		
IFId	0	S(16)	International Federation ID		

Element: Competition / Res	ult /Competito	r /Composition /Athlete (0,N)	
Attribute	M/O	Value	Description
Code	М	S(20) without leading zeros	Competitor ID, corresponding to an individual athlete or a team member.
Bib	0	S(5)	Bib number, only for Individual events
Order	М	Positive Integer	Order attribute used to sort team members in a team (if Competitor @Type="T") or 1 if Competitor @Type="A".

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

Event Final Ranking.



FamilyName	М	S(25)	Preferred Family Name
Gender	М	CC@PERSON_GENDER	Gender of the athlete
Organisation	М	CC@ORGANISATION	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
Class	0	CC@DISCIPLINE_CLASS Class	Code to identify the sport class in the case of events with athletes with a disability (e.g: Paralympic Games).

Element: Competition /Result /Competitor /Composition /Athlete /Guide (0,N)						
Attribute M/O Value Description						
GuideID	М	S(20) without leading zeros	ID of the athlete's guide.			
Order	М	Positive Integer	Order used to sort the athlete's guide.			
GuideFamilyName	0	S(25)	Preferred Family Name of the athlete's guide.			
GuideGivenName	М	S(25)	Preferred Given Name of the athlete's guide.			

2.3.8.6 Message Sort

Sort by Result @SortOrder



2.3.9 Configuration

2.3.9.1 Description

The configuration is a message containing general parameters.

- Ideally the configuration should be provided before the competition. However, it may be that the configuration for one event, phase or event unit is not known in advance. In that case do not send the unknown attributes.
- Intermediate points and speed measurement points (Speed traps) explanation:
 - Intermediates are defined in /Config /ExtendedConfig (Type=EC, Code=INTERMEDIATE, Pos=sequential number, Value=Intermediate point text description requirement ref from ORIS output C77B: Int.1=Worker City/Tunnel).
 - Instant speed is measured at different points within the course with the use of speed traps. Speed measurement points (speed traps) are defined in /Config /ExtendedConfig (Type=EC, Code=SPEED, Pos=sequential number, Value=Speed trap text description).
 - The INT_ORDER config extension is additional information only and it is nested inside the SPEED element. It says what is the intermediate point closer to the specific speed trap either before or at the same distance as the speed trap.

2.3.9.2 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	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.	

2.3.9.3 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.

In the case of a two run events, the DT_CONFIG for the second run must be sent at the same time as the first run with as much information as available. The updated version should be re-sent after the first run and immediately before the start list for the second run.

2.3.9.4 Message Structure

The following table defines the structure of the message.

Level 1 Level 2 Level 3 Level 4 Level 5 Level 6

Olympic Data Feed - © IOC

 ${\it Configuration}.$



Competition (0,1)					
Ge	en				
Sr	oort				
Cc	odes				
Cc	onfigs (1,1)				
•		Config (1,N)			
Unit					
ExtendedConfig (1,N)					
			•	Туре	
				Code	
				Pos	
				Value	
				ExtendedConfigItem (0,I	N)
				•	Code
					Pos
					Value

2.3.9.5 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.			

Eleme	Element: Competition /Configs /Config /ExtendedConfig (1,N)						
	Туре	Code	Pos	Description			
FIS		CODEX	N/A	Element Expected: when available			
	Attribute	M/0	Value	Description			
	Value	М	S(10)	FIS Codex			
FIS		CODEX_SCDH	N/A	Element Expected: speed event in TC			
	Attribute	M/O	Value	Description			
	Value	М	S(10)	FIS Codex for speed part in TC			
FIS		HOMOLOGATION	N/A	Element Expected: when available			
	Attribute	M/O	Value	Description			
	Value	М	S(25)	FIS Homologation number			
COUR	SE	NAME	N/A	Element Expected: when available			
	Attribute	M/O	Value	Description			
	Value	М	S(25)	Name of the course in ENG			
COUR	SE	LENGTH	N/A	Element Expected: always			
	Attribute	M/O	Value	Description			



	Value	М	###0	Total length of the course in meters.		
COUR	SE	ALTITUDE	N/A	Element Expected: always		
	Sub Element: Competit Expected Always	ion /Configs /Config /ExtendedC	1	em		
	Attribute	Value	Description			
	Code	DROP				
	Pos	N/A				
	Value	###0	Total vertical drop in m	eters		
	Sub Element: Competit Expected Always	ion /Configs /Config /ExtendedC	onfig /ExtendedConfigIt	em		
	Attribute	Value	Description			
	Code	START				
	Pos	N/A				
	Value	###0	Altitude at the start po	int in meters		
	Sub Element: Competit Expected Always	ion /Configs /Config /ExtendedC	onfig /ExtendedConfigIt	em		
	Attribute	Value	Description			
	Code	FINISH				
	Pos	N/A				
	Value	###0	Altitude at the finish in	meters		
COUR	SE	GRADIENT	N/A	Element Expected: always		
	Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always					
	Attribute	Value Description				
	Code	AVG				
	Pos	N/A				
	Value	#0.00	Average Gradient Config /ExtendedConfigItem Description			
	Sub Element: Competit Expected Always	ion /Configs /Config /ExtendedC				
	Attribute	Value				
	Code	MAX				
	Pos	N/A				
	Value	#0.00	Maximum Gradient			
	Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always					
	Attribute	Value	Description			
	Code	MIN				
	Pos	N/A				
	Value	[-]#0.00	Minimum Gradient			
EC		GATES_NUM	N/A	Element Expected: always		
	Attribute	м/о	Value	Description		
	Value	М	##0	Number of gates.		
EC		GATES_TURNING	N/A	Element Expected: always except DH and TC		
	Attribute	」	Value	Description		
	Value	M	##0	Number of turning gates		
FORER	UNNER	FRNR_CODE	Positive Integer	Pos Description: start order of the forerunners		



				Element Expected: always if available
	Attribute	M/O	Value	Description
	Value	M	SC@ForerunnerBib	Forerunners Bib
	Sub Florenti Com	petition /Configs /Config /Extende	Code	Norm
	Expected Always	petition / configs / config / Extende	aconing / Extended Coning	item
	Attribute	Value	Description	
	Code	ORGANISATION		
	Pos	N/A		
	Value	CC@ORGANISATION	Organisation ID of th	e forerunner.
		petition /Configs /Config /Extende	dConfig /ExtendedConfig	Item
	Expected Always Attribute	Value	Description	
	Code	FAMILY_NAME		
	Pos	N/A		
	Value	S(25)	Family name of the f	orerunner (uppercase)
		petition /Configs /Config /Extende	•	, ,
	Expected Always I	f available		nem
	Attribute	Value	Description	
	Code	GIVEN_NAME		
	Pos	N/A		
	Value	S(25)	Given name of the fo	orerunner (mixed)
EC		INTERMEDIATE	S(2)	Pos Description: intermediate point ID: S for start, 1, N for intermediates along the course, F for finish point. Element Expected: for each ITP
	Attribute	M/O	Value	Description
	Value	0	S(25)	Name of the intermediate point in ENG. Do not include for S or F.
EC		INTERMEDIATES_NUM	N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	М	Positive Integer	Total number of intermediate points where the time is recorded including F
EC		SPEED	Positive Integer	Pos Description: speed trap ID (1, N) Element Expected: for each speed trap
	Attribute	M/O	Value	Description
	Value	M	S(25)	Name of the speed trap point in ENG.
	Sub Element: Cor Expected Always	mpetition /Configs /Config /Extend	edConfig /ExtendedConfi	igitem
	Attribute	Value	Description	
	Code	INT_ORDER		
	Pos	N/A		
point then @Vaue is the			s where the speed out is recorded. If the speed is a separate the intermediate point immediately before this speed trap than one speed trap with the same value though @Pos will	
EC		SPEED_NUM	N/A	Element Expected: always if not zero
	Attribute	M/O	Value	Description
	Value	М	Positive Integer	Total number of speed traps
EC		RUN	N/A	Element Expected: exptected if more than one run



Attribute	M/O	Value	Description
Value	M	1, 2	Run related to the Event Unit (usually 1 or 2)

Sample (Individual)

```
<Configs>
  <Config Unit="ALPMDH-----
                                       ---FNL-000100--">
 <ExtendedConfig Type="FIS" Code="CODEX" Value="0336" />
<ExtendedConfig Type="FIS" Code="HOMOLOGATION" Value="8306/10/06" />
 <ExtendedConfig Type="COURSE" Code="LENGTH" Value="3105" />
 <ExtendedConfig Type="COURSE" Code="NAME" Value="Dave Murray" />
<ExtendedConfig Type="COURSE" Code="ALTITUDE" >
   <ExtendedConfigltem Code="START" Value="1678" />
   <ExtendedConfigItem Code="FINISH" Value="825" />
   <ExtendedConfigItem Code="DROP" Value="853" />
 </ExtendedConfig>
 <ExtendedConfig Type="COURSE" Code="GRADIENT" >
   <ExtendedConfigItem Code="MAX" Value="52.00" />
   <ExtendedConfigItem Code="MIN" Value="-3.00" />
   <ExtendedConfigItem Code="AVG" Value="27.00" />
 </ExtendedConfig>
 <ExtendedConfig Type="EC" Code="INTERMEDIATES_NUM" Value="5" />
<ExtendedConfig Type="EC" Code="SPEED_NUM" Value="2" />
 <ExtendedConfig Type="EC" Code="INTERMEDIATE" Pos="S" Value="">
 <ExtendedConfig Type="EC" Code="INTERMEDIATE" Pos="1" Value="Caddy Flats" />
<ExtendedConfig Type="EC" Code="INTERMEDIATE" Pos="2" Value="Weasel" />
 <ExtendedConfig Type="EC" Code="INTERMEDIATE" Pos="3" Value="Fallaway Flats" />
 <ExtendedConfig Type="EC" Code="INTERMEDIATE" Pos="4" Value="Powerline" />
<ExtendedConfig Type="EC" Code="INTERMEDIATE" Pos="F" Value="">
 <ExtendedConfig Type="EC" Code="SPEED" Pos="1" Value="Caddy Flats" />
    <ExtendedConfigItem Code="INT_ORDER" Value="1" />
 </ExtendedConfig>
 <ExtendedConfig Type="EC" Code="SPEED" Pos="2" Value="Around Crone" />
   <ExtendedConfigItem Code="INT_ORDER" Value="3" />
 </ExtendedConfig>
  </Config>
```

2.3.9.6 Message Sort

There is no general message sorting rule.



2.3.10Weather conditions

2.3.10.1 Description

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

2.3.10.2 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.

2.3.10.3 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.

2.3.10.4 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	
			Condition (0,3)	
				Code

Olympic Data Feed - © IOC

Weather conditions.



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

2.3.10.5 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 /	, , , , , , , , , , , , , , , , , , , ,	(=,:=,	
Attribute	M/O	Value	Description
Code	M	SC@WeatherPoint Code	Weather Points, send START and FINISH
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_SNOW	CC@WEATHER_COND_SNOW for SNOW		
		CC@WEATHER_COND	CC@WEATHER_COND for SKY		

Element: Competition /	Element: Competition /Weather /Conditions /Temperature (0,N)					
Attribute	M/O	Value	Description			
Code	М	AIR, SNOW	Temperature type			
Unit	М	SCGEN@TemperatureUnit Code	Unit for temperature, send both Celsius and Fahrenheit.			
Value	М	[-]#0.0	Temperature of the @Code.			

Olympic Data Feed - © IOC

Weather conditions.



Element: Competition / Weather / Conditions / Wind (0,N)					
Attribute	M/O	Value	Description		
Code	M	SPEED	Wind Speed		
Unit	М	SCGEN@WindUnit Code	Unit for Wind. Use MS		
Value	M	##0	Wind speed in @Unit		
Туре	0	SCGEN@WindSpeedType Code	Average, Maximum and Min wind speed to calculate the wind speed range		

Sample (Weather)

```
<Weather Date="2006-02-06T13:00:00+01:00" >
  <Conditions Code="START" Humidity="49" Wind_Direction="SE">
    <Condition Code="SKY" Value="pc" />
    <Condition Code="SNOW" Value="hrd" />
<Condition Code="SNOW" Value="hrd" />
<Temperature Code="AIR" Unit="C" Value="2.6" />
<Temperature Code="AIR" Unit="F" Value="37.0" />
    <Temperature Code="SNOW" Unit="C" Value="-2.3" />
<Temperature Code="SNOW" Unit="F" Value="27.7" />
     <Wind Code="SPEED" Unit="KMH" Value="7" />
     <Wind Code="SPEED" Unit="MPH" Value="2" />
  </Conditions>
  <Conditions Code="FINISH" Humidity="37" Wind_Direction="VR">
     <Condition Code="SKY" Value="pc" />
     <Condition Code="SNOW" Value="hrd" />
    <Temperature Code="AIR" Unit="C" Value="8.8" />
<Temperature Code="AIR" Unit="F" Value="47.8" />
     <Temperature Code="SNOW" Unit="C" Value="0.3" />
    <Temperature Code="SNOW" Unit="F" Value="32.5" />
<Wind Code="SPEED" Unit="KMH" Value="0" Type="MAX"/>
<Wind Code="SPEED" Unit="MPH" Value="0" Type="MAX"/>
  </Conditions>
</Weather>
```

2.3.10.6 Message Sort

There is no special sort order requirement for this message.



3 Message Timeline

3.1 Preparation Phase

Trigger	Message	Status	D	E	P	S	U
As soon as ODF operations start	DT_CODES						
Periodically as soon as ODF operations start	DT_PARTIC		x				
	DT_ENTRIES			х			
	DT_SCHEDULE		х		0		0

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	DT_PARTIC_UPDATE		х				
If there are changes in officials data (RSC at Gender Level)	DT_PDF C35 Competition Officials						
After Initial Download - when OVR becomes owner of data	DT_PDF C30 Number of Entries by NOC		x				
After Initial Download - when OVR becomes owner of data	DT_IMAGE (Course Map)			х			
After Initial Download - after any competition schedule change	DT_SCHEDULE_UPDATE		х		0		0
	DT_PDF C08 Competition Schedule		х				
For each event	DT_PDF C26A FIS WCSL List			х			
For each gender (RSC at Gender Level)	DT_PDF C25B FIS World Cup Standings						
For each event	DT_PDF C26A FIS WCSL List			х			
For each gender (RSC at Gender Level)	DT_PDF C26B Overall FIS WCSL List						
After the Draw/Team Captain's Meeting	DT_PARTIC_TEAM_UPDATE		х				
	DT_ENTRIES			х			
Event format is defined Two Run events: the second run must be sent at the same time as the first run with as much information as is available	DT_CONFIG						x
Start List is known	DT_RESULT	START_LIST					х
In Two Run events/ Team Combined	DT_CUMULATIVE_RESULT	START_LIST		х			
	DT_PDF C51X	START_LIST					х
After the Draw/Team Captain's Meeting	DT_PDF C32C			х			

3.3 During Training

Trigger	Message	Status	D	E	P	S	U
First athlete in position, approx. 30 seconds before start	DT_SCHEDULE_UPDATE	GETTING_READY	x		0		0
First athlete's clock begins	DT_SCHEDULE_UPDATE	RUNNING	х		0		0
	DT_RESULT	LIVE					х

Message Timeline



	DT_CURRENT						x	ĺ
--	------------	--	--	--	--	--	---	---

3.4 After Training

Trigger	Message	Status	D	E	Р	S	U
When competition finishes (last athlete passes the finish line)	DT_SCHEDULE_UPDATE	FINISHED	x		О		0
	DT_RESULT	OFFICIAL					х
When protest period is finished and results are approved	DT_RESULT	OFFICIAL					x
	DT_PDF C77A Performance Analysis by Rank						х
	DT_PDF C77B Performance Analysis by Bib						х
	DT_PDF C73A Results	OFFICIAL					х

3.5 During Competition

Trigger	Message	Status	D	E	P	S	U
First athlete in position, approx. 30 seconds before start	DT_SCHEDULE_UPDATE	GETTING_READY	Х		О		О
First athlete's clock begins	DT_SCHEDULE_UPDATE	RUNNING	Х		О		О
	DT_RESULT	LIVE					х
	DT_CURRENT						х
First athlete's clock begins in two run events	DT_CUMULATIVE_RESULT	LIVE		x			



3.6 After Competition

Trigger	Message	Status	D	E	Р	S	U
When last athlete crosses finish line	DT_SCHEDULE_UPDATE	FINISHED	Х				
First athlete's clock begins	DT_RESULT	UNOFFICIAL					х
For multiple runs events	DT_CUMULATIVE_RESULT	UNOFFICIAL		х			
	DT_MEDALLISTS	UNOFFICIAL		х			
LP	DT_PDF C73X Results	UNOFFICIAL					х
LP	DT_PDF C92A Medallists			х			
If no changes during protest time - 15 mins	DT_RESULT	OFFICIAL					х
For multiple runs events	DT_CUMULATIVE_RESULT	OFFICIAL		х			
	DT_PDF C73X RESULTS	OFFICIAL					х
	DT_RANKING	OFFICIAL		х			
	DT_MEDALLISTS	OFFICIAL		х			
	DT_MEDALLISTS_DISCIPLINE		х				
	DT_PDF C92A Medallists		х				
	DT_PDF C93 Medallists By Event			х			
	DT_PDF C95 Medal Standings		х				
	DT_PDF C77A Performance Analysis by Rank			х			
	DT_PDF C77B Performance Analysis by Bib			х			
After LP, send	DT_PDF C26A FIS WCSL List			х			
After LP, send (RSC Gender level)	DT_PDF C26B Overall FIS WCSL List						

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	31 Oct 2023	First Version				
V0.2	13 Nov 2023	Updated after ODF Review				
V0.3	21 Nov 2023	Reviewed for cross sport changes.				
V0.4	7 Feb 2024	Corrections and cross sport alignments, Paralympics reviewed				
V0.5	18 Apr 2024	Corrections and cross sport alignments				
V0.6	5 August 2024	Corrections after PT1 and cross sport alignments,				
V1.0	2 October 2024	Approved version				
V1.1	28 February 2025	CHG0033820, CHG0034175 (weather adjustments), corrections				

File Reference: OWG2026-ALP-1.1, APP

	Change Log					
Version	Status	Changes on version				
V0.1	SFR	First Version				
V0.2	SFR	DT_ENTRIES and DT_ENRIES_TEAMS introduced. PROVISIONAL Results Status introduced across the applicable messages. Modification indicator removed. DT_PARTIC/DT_PARTIC_TEAMS: Description of the messages adjusted. Current attribute removed DocumentSubtype values updated to include SYNC. PSCB name variations included. Structure of the messages updated removing event entry specific data. DT_ENTRIES: Competition /Entry /ExtendedEntry /IFRANK and IFPTS introduced Competition /Entry /Bib and Status removed DT_ENTRIES. TEAM: Competition/TeamEntry /Status and Bib removed DT_RESULT: References to Alpine Team Combined (run or overall) removed Trigger and Frequency: Trigger description updated. Message structure updated Competition /ExtendedInfos /ExtendedInfo /UI /CASTE_NUM, GATES_TURNING, FORERUNNER deleted and moved to DT_CONFIG. Competition /ExtendedInfos /ExtendedInfo /UI /CASTE_NUM, GATES_TURNING, FORERUNNER deleted and moved to DT_CONFIG. Competition /ExtendedInfos /Extende				



		DT_BRACKETS message removed. DT_IMAGE (COURSEMAP) message introduced. DT_RANKING: Competition /ExtendedInfos /ExtendedInfo removed. Competition /Result /Competitior and Competition /Result /Competitor and Competition /Result /Competition /Athlete Bib attributes added. Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult Element removed. DT_CONFIGURATION: DocumentCode only in EVENT_UNIT level. Message structure updated. Competition /Configs /Config /ExtendedConfig /EC /GATES_NUM, GATES_TURNING, FRNR_CODE added.
V0.3	SFR	Highlighted text has been removed. Editorial updates. DT_RESULT: Competition /Result /ExtendedResults /ExtendedResult/ER/GATES_MISSED attribute added. PARALYMPICS: Pending
V0.4	SFR	For all messages for the element Competition the attributes Gen, Sport, Codes are set to M DT_PARTIC: Message Structure: Removed obsolete DisciplineEntry extension. Message Values: Competition/Participant/MainFunctionId marked as Optional. DT_ENTRIES: Message Structure:ExtendedEntry changed to (0,N). Message Values: Competition/Entry/GivenName marked as Optional. DT_ENTRIES_TEAMS: Competition / TeamEntry / Composition / Athlete / GivenName marked as Optional. DT_RESULT: Message Structure: Competition / ExtendedInfos / ExtendedInfos / Extension marked as (0,N). Message Values: Competition / Result / ExtendedResults / ExtendedResult / GATES MISSED and DIFF_M are both applicable to Paralympics. DT_CURRENT: Message Structure and Message Values: Competition / Result / Competitor / Description and its attribute removed to match GEN definition. Competition / Result / Competitor changed to (1,N). Competition / Result / Competitor / Composition / Athlete / Bib marked as Optional. DT_CUMULATIVE_RESULT: Message Structure: Competition / Result / Competition / Description marked as (0,1). Message Values: Competition / Result / Result / ExtendedResults / ExtendedResult marked as (1,N) DT_RANKING: Message Structure: Competition / Result / Competitor / Bib added in the structure. DT_WEATHER: Message Structure: Competition / Weather / Conditions / Wind / Type added.
V0.5	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_RESULTS: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry. The text "Team athletes' entry information" deleted. Competition /ExtendedInfos /ExtendedInfo. Type UI Code RULE deleted. Competition /Result /ExtendedResults /ExtendedResult GATE_MISSED and POT_DSQ the use during DH training has been clarified. DT_CUMULATIVE: Competition /Result /ResultItems /ResultItem /Result /ExtendedResults /ExtendedResult. Type changed to CUMULATIVE, Sample updated. DT_RANKING: Competition /Result /ExtendedResults /ExtendedResult attributes are applicable to team combined too.
V0.6	SFA	Guide Element: Introduced across all applicable message types, removing the Guide information in extensions and in Athlete /Description element. SubEventName attribute: Changed reference to the ShortDescription in Common Codes. DT_ENTRIES: New structure applied DT_RESULT: Competition /ExtendedInfos /ExtendedInfo code F-FACTOR deleted DT_CURRENT: Trigger updated. Competition /ExtendedInfos /ExtendedInfo/DISPLAY/LAST_COMP added. DT_RANKING: Competition /Result /ExtendedResults /ExtendedResult code BEST_START deleted DT_AUDIO, DT_ACHIEVEMENT added in the applicable messages.
V1.0	APP	DT_RESULT: Competition /Result /ExtendedResults /ExtendedResult /ER /DSQ_Gate Value format updated. Competition /Result /ExtendedResults /ExtendedResult /PROGRESS /INTERMEDIATE SortOrder attribute marked as Optional. DT_CURRENT: Competition /Result /ExtendedResults /ExtendedResult /PROGRESS /INTERMEDIATE Value marked as Optional. DT_CUMULATIVE_RESULT: Competition /Result /ResultItems /ResultItem /Result /ExtendedResults /ExtendedResult /PROGRESS INTERMEDIATE SortOrder attribute marked as Optional. DT_CONFIG: Competition /Configs /Config /ExtendedConfig /EC /INTERMEDIATE Value attribute marked as Optional.
V1.1	APP	DT_IMAGE: Competition /Image Value for the attribute Revision updated to match cross DD definition.



DT_CUMULATIVE_RESULT: Competition /ExtendedInfos /SportDescription Gender typo corrected to correct value. (DDM-3)

DT_RANKING: Competition /ExtendedInfos /SportDescription Gender typo corrected to correct value. (DDM-3)

DT_RESULT: Competition /ExtendedInfos /ExtendedInfo clarification in the description concerning the TC Official trainings (DDM-24)

DT_WEATHER: Editorial change for better understanding /Weather /Conditions /Code

Competition/Weather /Conditions /Wind /Unit removed MS comment (CHG0034175)

Competition/Weather /Conditions /Wind /Value removed decimal values (CHG0034175)

DT_PARTIC_TEAMS: description update for TeamTypes

DT_RESULT & DT_CURRENT: Competition /Result /ExtendedResults /ExtendedResult PROGRESS SPEED added new digit for Attribute Diff to follow ORIS Requirements.

DT_ENTRIES: Competition /Entry Attributes: Code, Type, Organisation and SortOrder updated to optional to support the individual generic events.

DT_PARTIC: Competition / Participant Attribute BirthDate description updated

DT_CONFIG: Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem description update (CHG0033820)