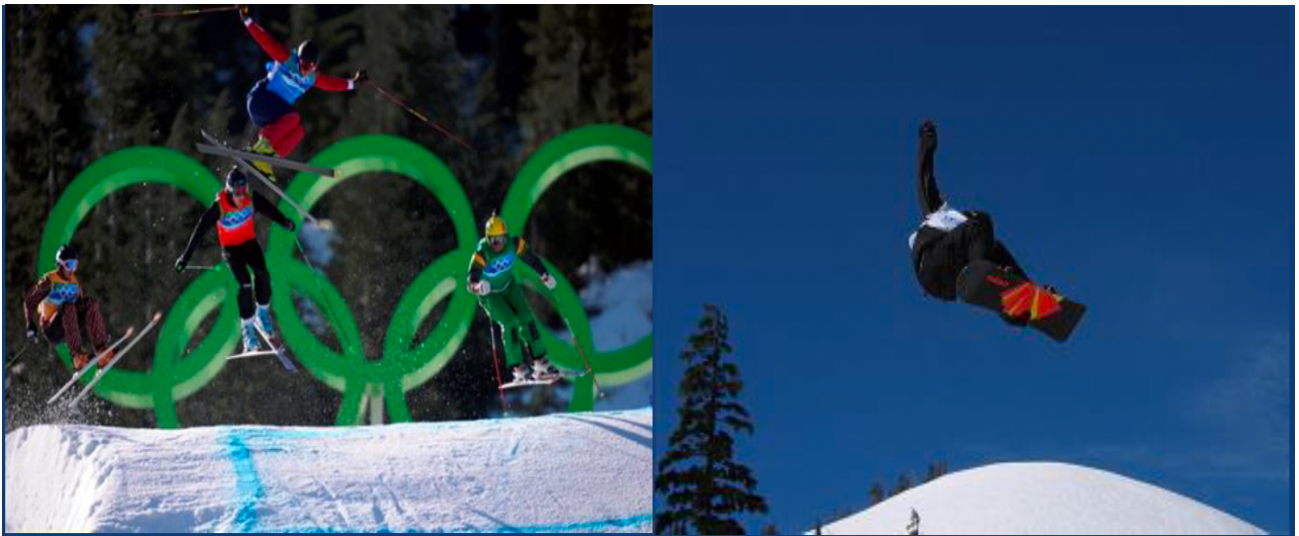


International
Olympic
Committee

OWG2026-FRSSBD_J-1.0 APP

16 October 2024

Olympic Data Feed



Freestyle Skiing and Snowboard, Judged Events ODF Data Dictionary

Technology and Information Department
© International Olympic Committee

OWG2026-FRSSBD_J-1.0, APP
16 October 2024



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
- 1 Introduction 6
 - 1.1 This document..... 6
 - 1.2 Objective 6
 - 1.3 Main Audience..... 6
 - 1.4 Glossary..... 6
 - 1.5 Related Documents 6
- 2 Messages.....7
 - 2.1 Snowboard and Freestyle Skiing, Judged Events Overview7
 - 2.2 Applicable Messages 8
 - 2.3 Messages.....10
 - 2.3.1 List of participants by discipline / List of participants by discipline update10
 - 2.3.1.1 Description10
 - 2.3.1.2 Header Values10
 - 2.3.1.3 Trigger and Frequency.....11
 - 2.3.1.4 Message Structure.....11
 - 2.3.1.5 Message Values.....12
 - 2.3.1.6 Message Sort14
 - 2.3.2 List of teams / List of teams update..... 15
 - 2.3.2.1 Description 15
 - 2.3.2.2 Header Values 15
 - 2.3.2.3 Trigger and Frequency 15
 - 2.3.2.4 Message Structure 16
 - 2.3.2.5 Message Values..... 16
 - 2.3.2.6 Message Sort 17
 - 2.3.3 List of Entries by Event.....18
 - 2.3.3.1 Description18
 - 2.3.3.2 Header Values.....18
 - 2.3.3.3 Trigger and Frequency18
 - 2.3.3.4 Message Structure18
 - 2.3.3.5 Message Values19
 - 2.3.3.6 Message Sort 21
 - 2.3.4 Event Unit Start List and Results..... 21
 - 2.3.4.1 Description 21
 - 2.3.4.2 Header Values.....21
 - 2.3.4.3 Trigger and Frequency 22
 - 2.3.4.4 Message Structure 22



2.3.4.5	Message Values	25
2.3.4.6	Message Sort	35
2.3.5	Current Information	36
2.3.5.1	Description	36
2.3.5.2	Header Values	36
2.3.5.3	Trigger and Frequency	36
2.3.5.4	Message Structure	36
2.3.5.5	Message Values	38
2.3.5.6	Message Sort	40
2.3.6	Phase Results	41
2.3.6.1	Description	41
2.3.6.2	Header Values	41
2.3.6.3	Trigger and Frequency	41
2.3.6.4	Message Structure	41
2.3.6.5	Message Values	43
2.3.6.6	Message Sort	47
2.3.7	Image	48
2.3.7.1	Description	48
2.3.7.2	Header Values	48
2.3.7.3	Trigger and Frequency	48
2.3.7.4	Message Structure	48
2.3.7.5	Message Values	49
2.3.7.6	Message Sort	49
2.3.8	Brackets	50
2.3.8.1	Description	50
2.3.8.2	Header Values	50
2.3.8.3	Trigger and Frequency	50
2.3.8.4	Message Structure	51
2.3.8.5	Message Values	52
2.3.8.6	Message Sort	54
2.3.9	Event Final Ranking	56
2.3.9.1	Description	56
2.3.9.2	Header Values	56
2.3.9.3	Trigger and Frequency	56
2.3.9.4	Message Structure	56
2.3.9.5	Message Values	58
2.3.9.6	Message Sort	59
2.3.10	Configuration	60



2.3.10.1	Description	60
2.3.10.2	Header Values	60
2.3.10.3	Trigger and Frequency	60
2.3.10.4	Message Structure	60
2.3.10.5	Message Values	61
2.3.10.6	Message Sort	68
2.3.11	Weather conditions.....	69
2.3.11.1	Description	69
2.3.11.2	Header Values.....	69
2.3.11.3	Trigger and Frequency	69
2.3.11.4	Message Structure	69
2.3.11.5	Message Values	70
2.3.11.6	Message Sort	71
3	Message Timeline	72
3.1	Preparation Phase	72
3.2	Before competition	72
3.3	During each Unit.....	72
3.4	After each unit in a phase	73
3.5	At the end of a phase.....	73
3.6	At the end of the event	74
3.7	Exceptional Situations.....	75
4	Document Control.....	77



1 Introduction

1.1 This document

This document includes the ODF Freestyle 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 Freestyle 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
Common Codes	The document describes the ODF Common codes
Language Guidelines and Participant Names	The document describes the different Name formats
ODF Header Values	The document details the header values which shows which RSCs are used in which messages.
ORIS Sports Document	The document details the sport specific requirements



2 Messages

2.1 Snowboard and Freestyle Skiing, Judged Events Overview

MESSAGES IN EACH EVENT

- Big Air, Half Pipe, Slopestyle (SBD/FRS)

Each of these events can be conducted with single heat or two heats in qualification (best of two runs in HP, SS) or two best out of three (BA), and up to 3 Runs during the final.

Each run (or each run in each heat if heats apply) in the competition is scheduled as a separate schedule item. Some can also be conducted in “double-up” format where athletes in qualification are in two heats running alternately. Or two genders running alternately.

Slopestyle default judging format is Section-by-Section, but it can be conducted as overall judging (no sections). Alternative Formats will be available in the DT_CONFIG.

DT_RESULT message is applicable to each run (or heat run if heats are applied) and DT_PHASE_RESULT message is created for the Phase.

- Individual Aerials (FRS)

Qualification in aerials is conducted in two rounds, Qualification 1 and Qualification 2. DT_RESULT is applicable to each Qualification Round (Qualification 1 and Qualification 2). In the finals there are two independent rounds, Final 1 and Final 2.

Final 1 includes 2 jumps and DT_RESULT is applicable to each F1 Jump unit.

For Qualification and Final 1 the DT_PHASE_RESULT message is applicable, summarizing the rank and score of the two Jumps. For Final 2 there is only one Jump and only the DT_RESULT is applicable.

- Team Aerials (FRS)

Team aerials have straight finals there are two independent rounds, Final 1 and Final 2. There is a single DT_RESULT for each final. Individual athlete results appear under the athlete element, not by run.

- Moguls (FRS)

Qualification in moguls is conducted with two rounds, Qualification 1 and Qualification 2. There is a single DT_RESULT for each qualification. In the finals there are three independent runs, Final 1, Final 2 and Final 3. There is a single DT_RESULT for each run. DT_PHASE_RESULT is applicable only on the Qualification Round.

- Dual Moguls (FRS)

The Dual Moguls competition consists of Finals only (1/16 Finals, 1/8 Finals, Quarterfinals, Semifinals, Small Final and Big Final). DT_RESULTS is created for each Heat and DT_BRACKET is created for the event. DT_CURRENT is not expected.

SCHEDULE

The DT_SCHEDULE/DT_SCHEDULE_UPDATE will include every heat & run/jump in qualification and finals as well as at phase level.

ScheduleStatus “SCHEDULE_BREAK” is applicable to the Phase RSCs and the Heat Event Unit RSCs, to be used in the case of long breaks along the competition (i.e. training session between two competition units or in case of long break between the runs). Phase and Heat Event Unit ScheduleStatus should be consistent. For example, the Heat cannot be “RUNNING” while the Phase “SCHEDULE_BREAK”.

PARALYMPIC

No judged events are part of the Paralympic program.



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 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	X
DT_PARTIC_TEAMS / DT_PARTIC_TEAMS_UPDATE	List of teams / List of teams update	X
DT_ENTRIES	List of Entries by Event	X
DT_RESULT	Event Unit Start List and Results	X
DT_CURRENT	Current Information	X
DT_PHASE_RESULT	Phase Results	X
DT_IMAGE	Image	X
DT_BRACKETS	Brackets	X
DT_RANKING	Event Final Ranking	X
DT_MEDALLISTS	Event's Medallists	
DT_MEDALLISTS_DISCIPLINE	Medallists by discipline	
DT_MEDALS	Medal standings	
DT_CONFIG	Configuration	X
DT_COMMUNICATION	Communication	
DT_WEATHER	Weather conditions	X
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 Message	
----------------	----------------------	--



2.3 Messages

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

2.3.1.1 Description

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

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

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

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

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

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

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

2.3.1.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	Competition ID
DocumentCode	CC@DISCIPLINE Code	Discipline RSC
DocumentSubcode	N/A	N/A
DocumentType	DT_PARTIC DT_PARTIC_UPDATE	List of participants by discipline message
DocumentSubtype	SYNC HISTORICAL N/A	SYNC if the message is for re-synchronisation for ODF clients. Only sent once the control is transferred to OVR. HISTORICAL if the message is from the historical results provider and includes only historic data. The message is not sent to external clients.



		DocumentSubtype is not applicable for _UPDATE messages.
Version	Positive Integer	Version number (ascending) associated to the message content.
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.

2.3.1.3 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
	OlympicSolidarity
	Discipline (1,1)
	Code
	IFld
	DisciplineEntry (0,1)
	Type
	Code
	Pos
	Value

2.3.1.5 Message Values

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

Sample (Version):

```
<Competition Gen="OWG2026-GEN-2.6" Sport=" OWG2026-FRSSBD_J-1.10" Codes="OWG2026-3.6">
```

Element: Competition /Participant (1,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Participant's ID/Registration Number It identifies an athlete or an official and the holding participant's valid information for one particular period of time. It is used to link other messages to the participant's information.



			Participant's information (example @Organisation) will not be the latest for the athlete/official, unless the @Code attribute is the same as the @Parent attribute. However, this information could be the one being valid in the particular moment of a start list, event unit results, etc.
Parent	M	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 if participant is historical.
Status	M	CC@PARTICIPANT_STATUS Id	Participant's sport entry status. To delete a participant, a specific value of the Status attribute is used.
GivenName	O	S(25)	Preferred Given Name
FamilyName	M	S(25)	Preferred Family Name
PassportGivenName	O	S(25)	Passport Given Name
PassportFamilyName	O	S(25)	Passport Family Name
PrintName	M	S(35)	Print name
PrintInitialName	M	S(18)	Print Initial name
TVName	M	S(35)	TV Name
TVInitialName	M	S(18)	TV Initial Name
TVFamilyName	M	S(18)	TV Family Name
LocalFamilyName	O	S(25)	Family name in the local language in the appropriate case for the local language (usually mixed case)
LocalGivenName	O	S(25)	Given name in the local language in the appropriate case for the local language (usually mixed case)
PSCBName	O	S(50)	Public Scoreboard Name created by OVR.
PSCBShortName	O	S(50)	Public Scoreboard Short Name created by OVR.
PSCBLongName	O	S(50)	Public Scoreboard Long Name created by OVR.
Gender	M	CC@PERSON_GENDER Id	Participant's gender
Organisation	M	CC@ORGANISATION Id	Organisation ID
BirthDate	O	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
PlaceofBirth	O	S(75)	Place of Birth
CountryofBirth	O	CC@COUNTRY Id	Country ID of Birth



PlaceofResidence	O	S(75)	Place of Residence
CountryofResidence	O	CC@COUNTRY Id	Country ID of Residence
Nationality	O	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	O	CC@DISCIPLINE_FUNCTION Id	Main function
OlympicSolidarity	O	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 disciplines.

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

Element: Competition /Participant /Discipline /DisciplineEntry (0,1)

Type	Code	Pos	Description
ENTRY	STANCE	N/A	Element Expected: when available in SBD only
	Attribute	M/O	Value
	Value	M	SC@Foot Code
			Stance Code

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 be 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 Id	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.
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.

2.3.2.3 Trigger and Frequency

The DT_PARTIC_TEAMS message is sent as a bulk message before the Games. It is sent several times up to the date of transfer of control to OVR.

The DT_PARTIC_TEAMS_UPDATE message is triggered when there is a modification in the name(s) or discipline entry data for any team after the transfer of control to OVR.



DT_PARTIC_TEAMS with DocumentSubtype SYNC may be distributed as a bulk message generated by the central systems after the transfer of control to OVR.

2.3.2.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	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		
			IFld		

2.3.2.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /Team (1,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Team's ID
Status	M	CC@PARTICIPANT_STATUS Id	Team's entry status. To delete a team, a specific value of the Status attribute is used.
Organisation	M	CC@ORGANISATION Id	Team organisation's ID
Name	M	S(73)	Team name



ShortName	M	S(40)	Team Short Name
TVTeamName	M	S(21)	TV Team Name
PSCBName	O	S(50)	Public Scoreboard Name created by OVR.
PSCBShortName	O	S(50)	Public Scoreboard Short Name created by OVR.
PSCBLongName	O	S(50)	Public Scoreboard Long Name created by OVR.
Gender	M	CC@DISCIPLINE_GENDER Gender	Gender Code of the Team
TeamType	M	SCGEN@TeamType Code	Send the team type. Element expected: ORG This is how the name is constructed to allow clients to build in other languages.

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

2.3.2.6 Message Sort

The message is sorted by Team @Code.



2.3.3 List of Entries by Event

2.3.3.1 Description

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

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

2.3.3.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	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

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.

For the Mixed Team Aerials the entries are managed by the OVR therefore the DT_ENTRIES for this event will be distributed after OVR becomes the owner of the data and based on the corresponding Team Captains' Meeting outcomes.

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							
	Type							
	Organisation							
	SortOrder							
	Description (0,1)							
	TeamName							
	IFId							
	ExtendedEntry (0,N)							
	Type							
	Code							
	Pos							
	Value							
	Composition (0,1)							
	Athlete (0,N)							
	Code							
	Order							
	EntryStatus							
	Description (1,1)							
	GivenName							
	FamilyName							
	Gender							
	Organisation							
	BirthDate							
	IFId							
	ExtendedEntry (0,N)							
	Type							
	Code							
	Pos							
	Value							

2.3.3.5 Message Values

Element: Competition (0,1)



Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /Entry (1,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Competitor ID.
Type	M	A, T	A for athlete, T for team
Organisation	M	CC@ORGANISATION Id	Competitor's organisation
SortOrder	M	Positive Integer	Order used to sort the competitors within an event (by NOC, Gender, Name etc).

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

Element: Competition /Entry /ExtendedEntry (0,N)			
Type	Code	Pos	Description
IFRANK	SC@IFRank	N/A Or CC@EVENT Code	Pos Description: do not send when the SC@IFRank corresponds to the same event as the RSC in the message header. Otherwise send the full RSC of the event that SC@IFRank refers to. Element Expected: when available.
	Attribute	M/O	Value
	Value	M	Positive Integer
			Description
			Seeding order used to create the start list

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

Element: Competition /Entry /Composition /Athlete /Description (1,1)			
Attribute	M/O	Value	Description
GivenName	O	S(25)	Preferred Given Name
FamilyName	M	S(25)	Preferred Family Name



Gender	M	CC@PERSON_GENDER Id	Gender of the athlete
Organisation	M	CC@ORGANISATION Id	Athletes' organisation
BirthDate	O	YYYY-MM-DD	Date of Birth, must be included if the data is available
IFId	O	S(16)	International Federation ID

Element: Competition /Entry /Composition /Athlete /ExtendedEntry (0,N)				
Type	Code	Pos	Description	
IFRANK	SC@IFRank	N/A Or CC@EVENT Code	Pos description: do not send when the SC@IFRank corresponds to the same event as the RSC in the message header. Otherwise send the full RSC of the event that SC@IFRank refers. Element Expected: when applicable.	
	Attribute	M/O	Value	Description
	Value	M	Positive Integer	Rank of the athlete for the specific event
IFPOINTS	SC@IFPoints	N/A Or CC@EVENT Code	Pos description: do not send when the SC@IFPoints corresponds to the same event as the RSC in the message header. Otherwise send the full RSC of the event that SC@IFPoints refers. Element Expected: when applicable.	
	Attribute	M/O	Value	Description
	Value	M	###0.00	Points of the athlete for the specific event

2.3.3.6 Message Sort

Sort by Entry @SortOrder

2.3.4 Event Unit Start List and Results

2.3.4.1 Description

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

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

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

2.3.4.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	Competition ID
DocumentCode	CC@EVENT_UNIT	Event Unit RSC



	Code	
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 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.

2.3.4.3 Trigger and Frequency

This message is expected after any update with ResultStatus:

- START_LIST: as soon as the start list is available and in case of any changes (including IRMs before the event unit starts)
- LIVE: when the competition starts
- INTERMEDIATE: in the case that the event unit is interrupted
- UNOFFICIAL/OFFICIAL: as soon as the event unit is finished as applicable
- PROTESTED if 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	Level 8	Level 9
Competition (0,1)								
	Gen							
	Sport							
	Codes							
	ExtendedInfos (0,1)							
	UnitDateTime (0,1)							
	StartDate							
	ExtendedInfo (0,N)							
	Type							
	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	
		ExtOfficial (0,N)	
		Type	
		Code	
		Pos	
		Value	
		Result (1,N)	
		Rank	
		RankEqual	
		ResultType	
		Result	
		IRM	
		SortOrder	
		StartOrder	
		StartSortOrder	
		QualificationMark	
		WLT	
		ExtendedResults (0,1)	
		ExtendedResult (1,N)	
		Type	
		Code	
		Pos	
		Value	
		Value2	



	Rank
	RankEqual
	Diff
	Discard
	Extension (0,N)
	Code
	Pos
	Value
Competitor (1,1)	
	Code
	Type
	Bib
	Organisation
	Description (0,1)
	TeamName
	IFId
Composition (0,1)	
	Athlete (0,N)
	Code
	Order
	Bib
	Description (1,1)
	GivenName
	FamilyName
	Gender
	Organisation
	BirthDate
	IFId
EventUnitEntry (0,N)	
	Type
	Code
	Pos
	Value
ExtendedResults (0,1)	
	ExtendedResult (1,N)
	Type
	Code
	Pos
	Value
	IRM
	Discard
	Extension(0,N)
	Code
	Pos
	Value



2.3.4.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /UnitDateTime (0,1)			
Actual start date and time / end date and time. (do not include until unit starts)			
Attribute	M/O	Value	Description
StartDate	M	DateTime	Actual start date-time. Do not include until competition starts.

Element: Competition /ExtendedInfos /ExtendedInfo (0,N)			
Type	Code	Pos	Description
UI	LAST_QUAL	N/A	Element Expected: MO Final 1 and AET.
	Attribute	M/O	Value
		M	S(20) without leading zeros
	Description	Competitor ID of the current last qualifying place. If insufficient competitors have completed the phase the current last place is expected.	
UI	STARTERS	N/A	Element Expected: always when athletes compete one by one
	Attribute	M/O	Value
		M	Positive Integer
	Description	Number of competitors in the start list	
Sub Element: Competition /ExtendedInfos /ExtendedInfo /Extension			
Expected Always after status START_LIST in units where athletes compete one by one. Send immediately when unit is LIVE and include any IRMs already assigned.			
	Attribute	Value	Description
	Code	COMPLETE	
	Pos	N/A	
	Value	Positive Integer	Number of competitors whose event unit is completed (including IRMs)
DISPLAY	LAST_COMP	SC@CourseColour Order N/A	Pos Description: applicable to DM only else N/A Element Expected: when available and if ResultStatus is LIVE, INTERMEDIATE, UNOFFICIAL
	Attribute	M/O	Value
		M	S(20) without leading zeros
	Description	Competitor ID of the last competitor to compete and receive a result. In DM the pair must be kept together in this extension and not separated.	

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



Attribute	M/O	Value	Description
DisciplineName	M	CC@DISCIPLINE ENG Description	Discipline ENG Description
EventName	M	CC@EVENT ENG Description	Event ENG Description .
Gender	M	CC@DISCIPLINE_GENDER Gender	Gender code for the event unit
SubEventName	M	CC@EVENT_UNIT ENG ShortDescription	EventUnit ENG ShortDescription This is the name related to the DocumentCode of the message.

Element: Competition /ExtendedInfos /VenueDescription (0,1)			
Attribute	M/O	Value	Description
Venue	M	CC@VENUE Id	Venue Code
VenueName	M	CC@VENUE ENG Description	Venue ENG Description
Location	M	CC@LOCATION Id	Location code
LocationName	M	CC@LOCATION ENG Description	Location ENG Description

Element: Competition /Officials /Official (1,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Official's Code
Function	M	CC@DISCIPLINE_FUNCTION Id	Official's Function, it can be different from the one sent in the DT_PARTIC message.
Order	M	Positive Integer	Official's Order

Element: Competition /Officials /Official /Description (1,1)			
Attribute	M/O	Value	Preferred Given Name
GivenName	O	S(25)	Preferred Family Name
FamilyName	M	S(25)	Gender of the official
Gender	M	CC@PERSON_GENDER Id	Official's organisation
Organisation	M	CC@ORGANISATION Id	Preferred Given Name

Element: Competition /Officials /Official /ExtOfficial (0,N)			
Type	Code	Pos	Description
EO	POSITION	Positive Integer	Pos Description: Judge Position, 1, 2.. Element Expected: always for Judges (not Head-less in exceptional scenario of missing judges) else do not send. In the exceptional scenario of a missing judge, that was included in the DT_CONFIG send the last position for the missing judge



	Attribute	M/O	Value	Description
EO	Value	M	SC@Judge Code	Code for the judge.
		SECTION	N/A	Element Expected: SS (section by section)
	Attribute	M/O	Value	Description
	Value	M	S(5)	Section related with Judge. In the exceptional scenario of a missing judge, that was included in the DT_Config send the sector that the judge would normally hold
EO		TYPE	N/A	Element Expected: SS (section by section), MO, DM
	Attribute	M/O	Value	Description
	Value	M	SC@JudgeType Code	Judge type

Sample (Slopestyle)

```

<Officials>
<Official Code="2004409" Function="TCH_DEL" Order="1">
  <Description GivenName="Jack" FamilyName="Blocker" Gender="M" Organisation="GER" />
</Official>
....
<Official Code="2004405" Function="JU" Order="7">
  <Description GivenName="Tom" FamilyName="Jones" Gender="M" Organisation="USA" />
  <ExtOfficial Type="EO" Code="POSITION" Pos="1" Value="J1" />
  <ExtOfficial Type="EO" Code="TYPE" Value="P1" />
  <ExtOfficial Type="EO" Code="SECTOR" Value="1-3" />
</Official>
<Official Code="4110000" Function="JU" Order="8">
  <Description GivenName="Barry" FamilyName="Norman" Gender="M" Organisation="BEL" />
  <ExtOfficial Type="EO" Code="POSITION" Pos="2" Value="J2" />
  <ExtOfficial Type="EO" Code="TYPE" Value="P1" />
  <ExtOfficial Type="EO" Code="SECTOR" Value="1-3" />
</Official>
....
<Official Code="2004414" Function="JU" Order="11">
  <Description GivenName="Mary" FamilyName="Smith" Gender="W" Organisation="IRE" />
  <ExtOfficial Type="EO" Code="JUDGE" Pos="5" Value="J6" />
  <ExtOfficial Type="EO" Code="TYPE" Value="P2" />
  <ExtOfficial Type="EO" Code="SECTOR" Value="4-6" />
</Official>
</Officials>

```

Element: Competition /Result (1,N)				
This contains Event Unit Information for all Events				
Attribute	M/O	Value	Description	
Rank	O	Positive Integer	Rank of the competitor.	
RankEqual	O	Y	Y if a rank has been equaled.	
ResultType	O	SC@ResultType Code	Result type as appropriate	
Result	O	##0.00 #0.0 (DM) #0.0 (DM)	Result of data in the message in the case @ResultType is POINTS	
IRM	O	SC@IRM	IRM for the event unit in the case @ResultType is IRM	



		Code	
SortOrder	M	Positive Integer	Index to order the competitors. It is mostly based on rank, but it should be used to sort out ties as well as results without rank. Prior to the unit the order is the same as StartSortOrder. (even if some have IRM) Updated during the race with the current order, which is those with rank followed by those with IRM followed by those who have not started. In the case of Re-Run (not provisional) should be updated with the correct order
StartOrder	O	Positive Integer	The start order in the unit.
StartSortOrder	M	Positive Integer	Used to sort all start list competitors in an event unit. In case of Re-Run (not provisional) should be updated with correct order.
QualificationMark	O	SC@QualificationMark Code	Qualification mark as soon as available (not applicable to DM)
WLT	O	SC@WLT Code	The code whether a competitor won, lost or tied the race. Applicable to Dual Moguls only.

Element: Competition /Result /ExtendedResults /ExtendedResult (1,N)				
Type	Code	Pos	Description	
ER	DSQ_DESC	N/A	Element Expected: if applicable	
	Attribute	M/O	Value	Description
	Value	M	S(255)	Text description of the reason for disqualification.
ER	RE_RUN	N/A	Element Expected: if applicable	
	Attribute	M/O	Value	Description
	Value	M	Y	Send 'Y' if the competitor is granted a Re-Run else do not send. Flag to be removed once the Re-Run is complete. Do not send in the case of provisional Re-Run.
ER	TIEBREAK_FOR	N/A	Element Expected: If applicable in MO (Finals), AE (Final2), AET (All finals) for tie athletes	
	Attribute	M/O	Value	Description
	Value	M	##0.00	Result
ER	TIEBREAK_PTS	N/A	Element Expected: If applicable in MO (Finals), AE (Final2), AET (All finals) for tie athletes	
	Attribute	M/O	Value	Description
	Value	M	##0.00	Tie-break points of the run which breaks the tie.
ER	JUMP	Positive Integer	Pos Description: order of the jump/trick within the unit. 1 in case of 1 jump/trick per unit. Element Expected: always except DM and for AE in case of IRM	
	Attribute	M/O	Value	Description
	Value	M	S(15)	Code of the jump or trick



			SC@Trick Code	
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected AE (except in case of IRM) and MO				
	Attribute	Value	Description	
	Code	DD		
	Pos	N/A		
	Value	#0.00 (MO) #0.000 (AE)	Degree of difficulty of the jump.	
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected AE (except in case of IRM) and MO				
	Attribute	Value	Description	
	Code	DESC		
	Pos	N/A		
	Value	S(50) or SC@Trick ENG Description	Text description of the jump or SC@Trick (ENG Description)	
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected AE only except in case of IRM.				
	Attribute	Value	Description	
	Code	KICKER		
	Pos	N/A		
	Value	#	Kicker ID	
ER		JUMP_ID	N/A	Element Expected: BA only
	Attribute	M/O	Value	Description
	Value	M	A, B, C	Jump ID
ER		JUMPS	N/A	Element Expected: AET only
	Attribute	M/O	Value	Description
	Value	M	0	Send number of jumps completed for this team in the unit
ER		TIME	N/A	Element Expected: MO/DM only.
	Attribute	M/O	Value	Description
	Value	O	sS.FF	Time for the run-in (mandatory only for MO)
	Value2	O	#0.00	Time points for the run-in (mandatory only for MO)
	Diff	O	+sS.FF	Time difference between the competitors participating in the event unit. Mandatory for DM only as soon as available. 0.00 for the leader
ER		SPEED	N/A	Element Expected: AEOnly if available
	Attribute	M/O	Value	Description
	Value	M	##0.00	In-run speed in km/h
JUDGE		AIR	N/A	Element Expected: AE/MO/DM only



	Attribute	M/O	Value	Description
	Value	M	#0.00 (MO) #0 (DM) #0.0 (AE)	Total Air Score
JUDGE		FORM	N/A	Element Expected: AE only
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total Form Score
JUDGE		LAND	N/A	Element Expected: AE only
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total Landing Score
JUDGE		TOTAL	N/A	Element Expected: AE only
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total Score before applying the degree of difficulty
JUDGE		BASE	N/A	Element Expected: MO only
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total Base Value Score
JUDGE		DED	N/A	Element Expected: MO only
	Attribute	M/O	Value	Description
	Value	M	-#0.0	Total Turns Deductions
JUDGE		TURNS	N/A	Element Expected: MO/DM only
	Attribute	M/O	Value	Description
	Value	M	#0.0 (MO) #0 (DM)	Total turns score: MO (base - deductions), DM (turns only)
JUDGE		SC@Judge Code	Positive Integer	Pos Description: Judge ID (1, N) in BA, HP, SS (overall format), DM, MO, AE Element Expected: when data are available
	Attribute	M/O	Value	Description
	Value	O	##0 (HP/SS/BA/DM) #0.0 (MO,DM J7 only)	Base Score by Judge (not expected for MO J6/J7 and AE, else mandatory)
	Discard	O	Y	Y if this score is discarded (BA, HP, MO and SS overall format)
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected in AE/MO				
	Attribute	Value	Description	
	Code	AIR		
	Pos	##0	Jump number in MO(Positive Integer) 0 for discarded score otherwise 1 in AE	
	Value	0.0	Air Score	
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected in AE				
	Attribute	Value	Description	



	Code	FORM		
	Pos	0,1		0 for discarded score otherwise 1
	Value	0.0		Form Score
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected in AE				
	Attribute	Value	Description	
	Code	LAND		
	Pos	0,1		0 for discarded score otherwise 1
	Value	0.0		Landing Score
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected when applicable in MO				
	Attribute	Value	Description	
	Code	DED		
	Pos	0,1		0 for discarded deductions otherwise 1
	Value	-0.0		Turns Deductions
JUDGE		SECT	Positive Integer	Pos Description: section of the course Element Expected: SS (section by section)
	Attribute	M/O	Value	Description
	Value	M	#0.00	Section Score
JUDGE		SECT_PROG	Positive Integer	Pos Description: section of the course up to the cumulative score referred. Element Expected: SS (section by section), except for the first section
	Attribute	M/O	Value	Description
	Value	M	#0.00	Cumulative score of the sections up to @Pos.
JUDGE		COMPOSITION	N/A	Element Expected: SS (section by section)
	Attribute	M/O	Value	Description
	Value	M	#0.00	Composition Score
	Rank	M	Positive Integer	Composition Score Rank
	RankEqual	O	Y	Y if a rank has been equaled at this specific ExtendResult.

Sample (AE Heat)



```
<Result Rank="17" Result="108.41" SortOrder="17" StartOrder="16" StartSortOrder="16" ResultType="POINTS">
  <ExtendedResults>
    <ExtendedResult Type="ER" Code="BEST" Value="Y"/>
    <ExtendedResult Type="ER" Code="JUMP" Pos="1" Value="bFdFF">
      <Extension Code="DD" Value="4.425"/>
      <Extension Code="DESC" Value="Back Full-Double Full-Full"/>
      <Extension Code="KICKER" Value="5"/>
    </ExtendedResult>
    <ExtendedResult Type="JUDGE" Code="AIR" Value="5.1"/>
    <ExtendedResult Type="JUDGE" Code="FORM" Value="11.5"/>
    <ExtendedResult Type="JUDGE" Code="LAND" Value="7.9"/>
    <ExtendedResult Type="JUDGE" Code="TOTAL" Value="24.5"/>
    <ExtendedResult Type="JUDGE" Code="J1" Pos="AIR" Value="1.7"/>
    <ExtendedResult Type="JUDGE" Code="J1" Pos="FORM" Value="3.4"/>
    <ExtendedResult Type="JUDGE" Code="J1" Pos="LAND" Value="2.6"/>
    <ExtendedResult Type="JUDGE" Code="J2" Pos="AIR" Value="1.8" Discard="Y"/>
    <ExtendedResult Type="JUDGE" Code="J2" Pos="FORM" Value="4.0"/>
    <ExtendedResult Type="JUDGE" Code="J2" Pos="LAND" Value="2.8" Discard="Y"/>
    <ExtendedResult Type="JUDGE" Code="J3" Pos="AIR" Value="1.7"/>
    <ExtendedResult Type="JUDGE" Code="J3" Pos="FORM" Value="4.1"/>
    <ExtendedResult Type="JUDGE" Code="J3" Pos="LAND" Value="2.7"/>
    <ExtendedResult Type="JUDGE" Code="J4" Pos="AIR" Value="1.7"/>
    <ExtendedResult Type="JUDGE" Code="J4" Pos="FORM" Value="4.1" Discard="Y"/>
    <ExtendedResult Type="JUDGE" Code="J4" Pos="LAND" Value="2.5" Discard="Y"/>
    <ExtendedResult Type="JUDGE" Code="J5" Pos="AIR" Value="1.5" Discard="Y"/>
    <ExtendedResult Type="JUDGE" Code="J5" Pos="FORM" Value="3.3" Discard="Y"/>
    <ExtendedResult Type="JUDGE" Code="J5" Pos="LAND" Value="2.6"/>
  </ExtendedResults>
</Result>
```

Sample (SS Qualification Heat)

```
<Result Rank="1" Result="85.08" SortOrder="1" StartOrder="3" StartSortOrder="3" ResultType="POINTS">
  <ExtendedResults>
    <ExtendedResult Type="ER" Code="JUMP" Pos="1" Value="Tr-fs-xu-Pr-2"/>
    <ExtendedResult Type="ER" Code="JUMP" Pos="2" Value="x-l-tov-4-con-2"/>
    <ExtendedResult Type="ER" Code="JUMP" Pos="3" Value="x-r-2-Pr-4"/>
    <ExtendedResult Type="ER" Code="JUMP" Pos="4" Value="r-DC-12-D-Jp"/>
    <ExtendedResult Type="ER" Code="JUMP" Pos="5" Value="x-l-D-Bio-16-sf"/>
    <ExtendedResult Type="ER" Code="JUMP" Pos="6" Value="l-DC-16-Bi"/>
    <ExtendedResult Type="JUDGE" Code="SECT" Pos="1" Value="9.20" Rank="7" RankEqual="Y"/>
    <ExtendedResult Type="JUDGE" Code="SECT" Pos="2" Value="6.40" Rank="23" RankEqual="Y"/>
    <ExtendedResult Type="JUDGE" Code="SECT_PROG" Pos="2" Value="15.60" Rank="6"/>
    <ExtendedResult Type="JUDGE" Code="SECT" Pos="3" Value="6.85" Rank="42"/>
    <ExtendedResult Type="JUDGE" Code="SECT_PROG" Pos="3" Value="22.45" Rank="11" RankEqual="Y"/>
    <ExtendedResult Type="JUDGE" Code="SECT" Pos="4" Value="7.25" Rank="28"/>
    <ExtendedResult Type="JUDGE" Code="SECT_PROG" Pos="4" Value="29.70" Rank="15" RankEqual="Y"/>
    <ExtendedResult Type="JUDGE" Code="SECT" Pos="5" Value="9.35" Rank="3"/>
    <ExtendedResult Type="JUDGE" Code="SECT_PROG" Pos="5" Value="39.05" Rank="5"/>
    <ExtendedResult Type="JUDGE" Code="SECT" Pos="6" Value="9.10" Rank="3" RankEqual="Y"/>
    <ExtendedResult Type="JUDGE" Code="SECT_PROG" Pos="6" Value="48.15" Rank="3"/>
    <ExtendedResult Type="JUDGE" Code="COMPOSITION" Value="36.93" Rank="1"/>
  </ExtendedResults>
</Result>
```

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

Competitor related to the result of one event unit.

Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros or SC@CompetitorPlace Code	Competitor's ID or TBD in case that the competitor is unknown at this time but will be available
Type	M	A, T	A for athlete, T for team
Bib	O	S(5)	Bib number of the team in team events
Organisation	O	CC@ORGANISATION	Competitor's organisation



		Id	
--	--	----	--

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

Competitors extended information.

Attribute	M/O	Value	Description
TeamName	M	S(73)	Name of the team
IFId	O	S(16)	IFId of the team

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

Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Athlete's ID
Order	M	Positive Integer	Order attribute used to sort team members in a team (if Competitor @Type="T") on the results or 1 if Competitor @Type="A".
Bib	O	S(5)	Bib number

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

Attribute	M/O	Value	Description
GivenName	O	S(25)	Preferred Given Name
FamilyName	M	S(25)	Preferred Family Name
Gender	M	CC@PERSON_GENDER Id	Gender of the athlete
Organisation	M	CC@ORGANISATION Id	Athletes' organisation
BirthDate	O	YYYY-MM-DD	Date of Birth
IFId	O	S(16)	International Federation ID

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

Individual athletes entry information.

Type	Code	Pos	Description
EUE	COURSE	N/A	Element Expected: DM only
	Attribute	M/O	Value
	Value	M	SC@CourseColour Code
	In the case of DM send the course colour.		
EUE	RESERVE	N/A	Element Expected: AET only
	Attribute	M/O	Value
	Value	M	Y
	Y if the athlete is a reserve		
EUE	STANCE	N/A	Element Expected: SBD only if available
	Attribute	M/O	Value
	Value	M	SC@Foot Code
	Send code for stance		

Element: Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult (1,N)



Applicable to each AET team members only			
Type	Code	Pos	Description
ER	DSQ_DESC	N/A	Element Expected: if applicable
	Attribute	M/O	Value
	Value	M	S(255)
			Text description of the reason for disqualification.
ER	JUMP	N/A	Element Expected: as soon as available (before the start) except in case of IRM
	Attribute	M/O	Value
	Value	M	S(15) or SC@Trick Code
			Code of the jump
Sub Element: Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /Extension Expected except in case of IRM			
	Attribute	Value	Description
	Code	DD	
	Pos	N/A	
	Value	#0.000	Degree of difficulty of the jump.
Sub Element: Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /Extension Expected AET. Do not send in case of IRM			
	Attribute	Value	Description
	Code	DESC	
	Pos	N/A	
	Value	S(50)	Text description of the jump
Sub Element: Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult /Extension Expected AET. Do not send in case of IRM			
	Attribute	Value	Description
	Code	KICKER	
	Pos	N/A	
	Value	Positive Integer	Send the athlete kicker position
ER	SPEED	N/A	Element Expected: if available
	Attribute	M/O	Value
	Value	M	##0.00
			In-run speed in km/h
ER	SCORE	N/A	Element Expected: always
	Attribute	M/O	Value
	Value	O	##0.00
			Final Score for this athlete
	IRM	O	SC@IRM
			IRM if applicable (only where applicable and there is no score)
JUDGE	SC@Judge Code	SC@ScoreType Code	Code Description: Judge ID (J1, J2...) Pos Description: score type Element Expected: always
	Attribute	M/O	Value
			Description



	Value	M	#0.0	Judge score
	Discard	O	Y	Y if this score is discarded
JUDGE	AIR		N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total air score
JUDGE	FORM		N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total form score
JUDGE	LAND		N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total landing score
JUDGE	TOTAL		N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	M	#0.0	Total Score before applying the degree of difficulty

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 for a competition which is live. The message is used to send the latest applicable information.

This message should only be used to build a standalone current table and not used to merge data with the DT_RESULT message.

The message is not expected in Dual Moguls.

2.3.5.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	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.
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:

- Before the competition or run starts with the value of NEXT
- At any time, a competitor starts. (This athlete will be considered current) and there will be a new 'next' (unless last athlete) and a new “last competitor”
- Immediately after every addition/change in data during the run.
- As soon as a new Current/Next competitor information is available or updated.

Each message will only include the athletes currently on the course and the one/pair to follow 'Next'; this is usually not more than four athletes.

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)	
	Gen
	Sport
	Codes
	ExtendedInfos (0,1)
	ExtendedInfo (1,N)
	Type
	Code
	Pos
	Value
	Extension (0,N)
	Code
	Pos
	Value
	Result (0,N)
	SortOrder
	StartSortOrder
	ExtendedResults (0,1)
	ExtendedResult (1,N)
	Type
	Code
	Pos
	Value
	Value2
	Rank
	RankEqual
	Diff
	Extension (0,N)
	Code
	Pos
	Value
	Competitor (1,N)
	Code
	Type
	Organisation
	Composition (0,N)
	Code
	Order



	Bib
--	-----

2.3.5.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /ExtendedInfo (1,N)			
Type	Code	Pos	Description
DISPLAY	LAST_COMP	N/A	Element Expected: when available
Attribute	M/O	Value	Description
Value	M	S(20) without leading zeros	Competitor ID of the last competitor to compete and receive a result.
DISPLAY	CURRENT	S(1)	Element Expected: when available
Attribute	M/O	Value	Description
Value	M	S(20) without leading zeros	Competitor ID of the current individual competitor(s).
Sub Element: Competition /ExtendedInfos /ExtendedInfo /Extension Applicable to MO, AE and AET only			
Attribute	Value	Description	
Code	TO_BEAT		
Pos	#0	Rank the competitor is trying to beat (only 1,3) and the last qualification rank in the event unit in the case a fixed number of athletes progress to the next unit/phase. Only included if a competitor is in this rank. Expected if the position exists and is better than the current position of the competitor	
Value	##0.00	Points needed for the corresponding rank in @Pos	
DISPLAY	NEXT	N/A	Element Expected: when available
Attribute	M/O	Value	Description
Value	M	S(20) without leading zeros	Competitor ID of the next individual competitor(s).

Sample (Big Air)

```
<ExtendedInfos>
  <ExtendedInfo Type="DISPLAY" Code="CURRENT" Pos="1" Value="123456" />
  <ExtendedInfo Type="DISPLAY" Code="NEXT" Value="123666" />
</ExtendedInfos>
```

Element: Competition /Result (0,N)			
Attribute	M/O	Value	Description
SortOrder	M	Positive Integer	This attribute is a sequential number. In the specific case it is the same as StartSortOrder



StartSortOrder	M	Positive Integer	Used to sort the competitors in the start list in the event unit.
----------------	---	------------------	---

Element: Competition /Result /ExtendedResults /ExtendedResult (1,N)			
Type	Code	Pos	Description
ER	JUMP	Positive Integer	Pos Description: the jump/trick number in the run. Element Expected: SS, AE, MO, BA, HP and AET, as soon as available. Do not send for AE in case of IRM
	Attribute	M/O	Value
	Value	M	SC@Trick Code Or S(15)
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected for AE and MO. Do not send for AE in case of IRM			
	Attribute	Value	Description
	Code	DD	
	Pos	N/A	
	Value	#0.00 (MO) #0.000 (AE)	Degree of difficulty of the jump
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected for AE, HP, SS, BA. Do not send for AE in case of IRM			
	Attribute	Value	Description
	Code	DESC	
	Pos	N/A	
	Value	SC@Trick ENG Description Or S(50)	Text description of the jump/trick if available
Sub Element: Competition /Result /ExtendedResults /ExtendedResult /Extension Expected for AE only except in case of IRM			
	Attribute	Value	Description
	Code	KICKER	
	Pos	N/A	
	Value	#	Kicker ID
ER	JUMP_ID	N/A	Element Expected: BA only.
	Attribute	M/O	Value
	Value	M	A, B, C
ER	TIME	N/A	Element Expected: MO only.
	Attribute	M/O	Value
	Value	M	sS.FF
	Value2	M	#0.00
ER	SPEED	N/A	Element Expected: AE/AET only if available



Attribute	M/O	Value	Description
Value	M	##0.00	In-run Speed in km/h

Element: Competition /Result /Competitor (1,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Competitor's Id
Type	M	A, T	A for athlete, T for team
Organisation	M	CC@ORGANISATION Id	Competitor's organisation

Element: Competition /Result /Competitor /Composition /Athlete (0,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Athlete's ID.
Order	M	Positive Integer	Order attribute used to sort team members in a team (if Competitor @Type="T") on the results or 1 if Competitor @Type="A".
Bib	O	S(5)	Bib number

2.3.5.6 Message Sort

Sort by Result @SortOrder.



2.3.6 Phase Results

2.3.6.1 Description

The Phase Results is a message containing the results for the competitors in a particular phase.

The phase message is used to compare competitors from different units within a phase where the competitors usually participate once in the phase.

This message is applicable to all phases in Halfpipe, Slopestyle and Big Air, qualification phase in Moguls, Qualification phase and Final 1 in Aerials. It is never applicable to Mixed Team Aerials and Dual Moguls.

2.3.6.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	Competition ID
DocumentCode	CC@PHASE Code	Phase RSC
DocumentSubcode	CC@EVENT_UNIT Code N/A	Event Unit Jump 1 or Jump 2 RSC in AE Final 1 Heat Event Unit RSC in case of multiple heats: HP, SS, BA Qualification
DocumentType	DT_PHASE_RESULT	Phase 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 OFFICIAL UNOFFICIAL 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

DT_PHASE_RESULT is sent after every DT_RESULT once it is START_LIST or LIVE. Following each event unit within the phase, the DT_PHASE_RESULT will have the ResultStatus INTERMEDIATE. In all other cases, including the last event unit of the phase, the DT_PHASE_RESULT will follow the same status as the DT_RESULT.

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
<u>Competition (0,1)</u>							
	Gen						
	Sport						
	Codes						
	<u>ExtendedInfos (0,1)</u>						
	<u>ExtendedInfo (0,N)</u>						
							Type
							Code
							Pos
							Value
	<u>Progress (0,1)</u>						
							LastUnit
	<u>SportDescription (0,1)</u>						
							DisciplineName
							EventName
							Gender
	<u>VenueDescription (0,1)</u>						
							Venue
							VenueName
							Location
							LocationName
	<u>Result (1,N)</u>						
	Rank						
	RankEqual						
	ResultType						
	Result						
	IRM						
	QualificationMark						
	SortOrder						
	<u>ResultItems (0,1)</u>						
	<u>ResultItem (1,N)</u>						
							Unit
							Order
							<u>Result (1,1)</u>
							Rank
							RankEqual
							Result
							ResultType
							IRM
							QualificationMark
							SortOrder
							StartOrder
							StartSortOrder
	<u>ExtendedResults (0,1)</u>						
							<u>ExtendedResult (1,N)</u>
							Type
							Code
							Pos



		Value
		Rank
		RankEqual
<u>Competitor (1,1)</u>		
		Code
		Type
		Organisation
<u>Composition (1,1)</u>		
		<u>Athlete (0,N)</u>
		Code
		Order
		Bib
		<u>Description (1,1)</u>
		GivenName
		FamilyName
		Gender
		Organisation
		BirthDate
		IFld

2.3.6.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	S(20)	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 /ExtendedInfo (0,N)			
Type	Code	Pos	Description
EI	LAST_QUAL	N/A	Element Expected: always when available
	Attribute	M/O	Value
	Value	M	S(20) without leading zeros
			Competitor ID of the current last qualifying place. If insufficient competitors have completed the phase the current last place is expected.

Element: Competition /ExtendedInfos /Progress (0,1)			
Attribute	M/O	Value	Description
LastUnit	O	CC@EVENT_UNIT Code	Full RSC of the first unit (if not started), current (if live) or most recent unit information included in the message.

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



EventName	M	CC@EVENT ENG Description	Event ENG Description
Gender	M	CC@DISCIPLINE_GENDER Gender	Gender code for the event unit

Element: Competition /ExtendedInfos /VenueDescription (0,1)			
Attribute	M/O	Value	Description
Venue	M	CC@VENUE Id	Venue Code
VenueName	M	CC@VENUE ENG Description	Venue ENG Description
Location	O	CC@LOCATION Id	Location Code
LocationName	O	CC@LOCATION ENG Description	Location ENG Description

Element: Competition /Result (1,N)			
Attribute	M/O	Value	Description
Rank	O	Positive Integer	Rank of the competitor in the phase result. Rank may apply in case or ResultType=IRM and IRM=DNF or DNS as per sport rules. This attribute is optional because the competitor could get an invalid rank mark.
RankEqual	O	Y	Y if a rank has been equaled.
ResultType	O	SC@ResultType Code	Result type
Result	O	##0.00	Phase result.
IRM	O	SC@IRM Code	IRM for the phase result Send just in the case @ResultType is IRM
QualificationMark	O	SC@QualificationMark Code	Qualification mark as soon as available
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. For the ResultStatus=START_LIST sort by unit followed by SortOrder of the DT_RESULT

Element: Competition /Result /ResultItems /ResultItem (1,N)			
The ResultItems element is ALWAYS used (once the start list is available) regardless of the number of jumps, runs and heats required.			
Attribute	M/O	Value	Description
Unit	M	CC@EVENT_UNIT Code	Event Unit RSC
Order	M	Positive Integer	Logical order of the units, schedule order expected.



Element: Competition /Result /ResultItems /ResultItem /Result (1,1)			
Attribute	M/O	Value	Description
Rank	O	Positive Integer	Rank of the competitor in the result for the unit identified by /ResultItems /ResultItem.
RankEqual	O	Y	Y if a rank has been equaled.
ResultType	O	SC@ResultType Code	Type of the @Result attribute for the event unit or phase identified by /ResultItems /ResultItem
Result	O	##0.00	Result for this ResultItem Send in the case @ResultType is POINTS
IRM	O	SC@IRM Code	The invalid result mark, in case it is assigned for the event unit. Send in the case @ResultType is IRM
QualificationMark	O	SC@QualificationMark Code	Not applicable for Dual Moguls
SortOrder	M	Positive Integer	Used to sort all results in an event unit or phase identified by /ResultItems /ResultItem
StartOrder	O	Positive Integer	The start order as displayed
StartSortOrder	M	Positive Integer	Used to sort all start list competitors

Element: Competition /Result /ResultItems /ResultItem /Result /ExtendedResults /ExtendedResult (1,N)			
Type	Code	Pos	Description
ER	JUMP_ID	N/A	Element Expected: BA only
	Attribute	M/O	Value
	Value	M	A, B, C
ER	TIEBREAK_PTS	N/A	Element Expected: AE/MO if applicable
	Attribute	M/O	Value
	Value	M	##0.00
			Should be the tie-break points of the run which breaks the tie, or the total score of worst run depending on the criteria which breaks the tie.
ER	BEST	N/A	Element Expected: If applicable
	Attribute	M/O	Value
	Value	M	Y
			Y if this run is the current best(s) for the competitor. In BA final there maybe be two if applicable in the format.
ER	DISCARD	N/A	Element Expected: BA, HP, SS for score discarded
	Attribute	M/O	Value
	Value	M	Y
			Y if this jumped is discarded
JUDGE	COMPOSITION	N/A	Element Expected: Slopestyle when judging is by sections
	Attribute	M/O	Value
	Value	M	#0.00
			Score from the composition judges
	Rank	M	Positive Integer
			Composition score rank (within the phase)
	RankEqual	O	Y
			Y if a rank has been equaled at this specific ExtendResult is equalled else not sent.



JUDGE		SECT	Positive Integer	Pos Description: section of the course scored. Element Expected: SS (section by section)
Attribute	M/O	Value	Description	
Value	M	#0.00	Score for the section (sum of all scores of the section)	
Rank	M	Positive Integer	Rank (within the phase).in the section	
RankEqual	O	Y	Y if a rank has been equaled.	
JUDGE		SECT_PROG	Positive Integer	Pos Description: section of the course up to the cumulative score referred. Element Expected: SS (section by section) except for the first section
Attribute	M/O	Value	Description	
Value	M	#0.00	Cumulative score of the sections up to @Pos	
Rank	M	Positive Integer	Rank (within the phase) of the sections up to @Pos	
RankEqual	O	Y	Y if a rank has been equaled	

Element: Competition /Result /Competitor (1,1)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Competitor's ID
Type	M	A	A for athlete
Organisation	M	CC@ORGANISATION Id	Competitor's organisation

Element: Competition /Result /Competitor /Composition /Athlete (0,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Athlete's ID
Order	M	Positive Integer	1 if Competitor @Type="A".
Bib	O	S(5)	Bib number

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

Sample (MO Qualification)



```
<Result Rank="11" Result="78.87" SortOrder="11" StartOrder="14" StartSortOrder="14" ResultType="POINTS">
<ResultItems>
  <ResultItem Unit="FRSMMO-----QUAL000100--" Order="1">
    <Result Rank="19" Result="73.24" SortOrder="19" StartOrder="14" StartSortOrder="14" ResultType="POINTS"/>
  </ResultItem>
  <ResultItem Unit="FRSMMO-----QUAL000200--" Order="2">
    <Result Rank="1" Result="78.87" QualificationMark="QF" SortOrder="1" StartOrder="9" StartSortOrder="9" ResultType="POINTS">
      <ExtendedResults>
        <ExtendedResult Type="ER" Code="BEST" Value="Y"/>
      </ExtendedResults>
    </Result>
  </ResultItem>
</ResultItems>
```

2.3.6.6 Message Sort

Result/SortOrder



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.

2.3.7.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	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

Trigger when image 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	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /Image (1,N)			
Always only one image per message			
Attribute	M/O	Value	Description
Pos	M	1	Always send 1
Version	M	Positive Integer	Document Version
Revision	M	#0	Document Revision
ImageType	M	jpg, png	Image type extension

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

2.3.7.6 Message Sort

There is no message sorting rule.



2.3.8 Brackets

2.3.8.1 Description

The brackets message contains the brackets information for one event. It is used in events where there is a necessity to know in advance how successive event units will be filled as the competition progresses. In the early stages of the competition, it indicates how each of the event units will be built from the winners/losers, or other competition rules of the previous event units.

This message is only applicable to Dual Moguls.

2.3.8.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	Competition ID
DocumentCode	CC@EVENT Code	Event RSC
DocumentSubcode	N/A	N/A
DocumentType	DT_BRACKETS	Brackets 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 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.

2.3.8.3 Trigger and Frequency

This message should be sent as soon as brackets are available and expected at least after an event unit is completed to include updated information to each different bracket items.

The @ResultStatus attribute is expected as:

- START_LIST when the bracket is available, and no units are completed.
- INTERMEDIATE as soon as the first unit is completed and until the last event unit (Gold Medal unit) is unofficial
- UNOFFICIAL when the last event unit (Gold Medal unit) is Unofficial.
- OFFICIAL when the last event unit (Gold Medal unit) is Official.
- PROVISIONAL if a CAS, IOC or IF decision is pending



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	Level 9	Level 10
Competition (0,1)									
	Gen								
	Sport								
	Codes								
	ExtendedInfos (0,1)								
	SportDescription (0,1)								
	DisciplineName								
	EventName								
	Gender								
	Bracket (1,N)								
	Code								
	BracketItems (1,N)								
	Code								
	BracketItem (1,N)								
	Code								
	Order								
	Position								
	Date								
	Time								
	TimeStamp								
	Unit								
	CompetitorPlace (1,N)								
	Pos								
	Code								
	WLT								
	Rank								
	Result								
	ResultType								
	IRM								
	StrikeOut								
	StartOrder								
	ExtCompPlaces (0,1)								
	ExtCompPlace (1,N)								
	Type								
	Code								
	Pos								



	Value
PreviousUnit (0,1)	
Unit	
WLT	
Competitor (0,1)	
Code	
Type	
Organisation	
Composition (0,1)	
Athlete (1,N)	
Code	
Order	
Bib	
Description (1,1)	
GivenName	
FamilyName	
Gender	
Organisation	
BirthDate	
IFld	

2.3.8.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /SportDescription (0,1)			
Attribute	M/O	Value	Description
DisciplineName	M	CC@DISCIPLINE ENG Description	Discipline ENG Description
EventName	M	CC@EVENT ENG Description	Event ENG Description .
Gender	M	CC@DISCIPLINE_GENDER Gender	Gender code for the event unit

Element: Competition /Bracket (1,N)			
Attribute	M/O	Value	Description
Code	M	SC@Bracket Code	Bracket code to identify a bracket item. Small/Big Final are kept in the same Bracket @Code



Element: Competition /Bracket /BracketItems (1,N)			
Attribute	M/O	Value	Description
Code	M	SC@BracketItems Code	Bracket code to identify a set of bracket items. The 1/16, 1/8, quarterfinals, semifinals or finals phases etc.

Element: Competition /Bracket /BracketItems /BracketItem (1,N)			
Attribute	M/O	Value	Description
Code	O	Positive Integer	Unique number for all BracketItems in the message
Order	M	Positive Integer	Sequential number inside of BracketItems to indicate the order, always start at 1
Position	M	Positive Integer	Sequential number inside of BracketItem to indicate the order, always start at 1. For example, a quarter final has 4 items, with positions 1, 2, 3 and 4 from the top.
Date	O	YYYY-MM-DD	Date of BracketItem (YYYY-MM-DD). Must be included if the data is available
Time	O	HH:MM	Time of the BracketItem (HH:MM) Must be included if the data is available.
TimeStamp	O	DateTime	Scheduled date and time of the unit including the time zone offset. Send for future and completed units.
Unit	O	CC@EVENT_UNIT Code	Full RSC of the unit for the BracketItem

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace (1,N)			
If the competitors are known, this element is used to place the competitors in the bracket.			
Attribute	M/O	Value	Description
Pos	M	Positive Integer	This attribute is a sequential number to place the different competitors in the bracket (1, 2 ...).
Code	O	SC@CompetitorPlace Code	Use the appropriate sports code, expected only if the EventUnitType is HATH and at least one competitor in the bracket item is known.
WLT	O	SC@WLT Code	The code whether a competitor won, lost or tied the race.
Rank	O	Positive Integer	Rank
ResultType	O	SC@ResultType Code	Type of the Result attribute. Expected POINTS.
Result	O	#0 #0.0	Total score
IRM	O	SC@IRM Code	The invalid result mark, if applicable
StrikeOut	O	Y	Send if the competitor should be struck out in the bracket item.
StartOrder	O	Positive Integer	The start order in the bracket item.

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /ExtCompPlaces /ExtCompPlace (1,N)			
--	--	--	--



Type	Code	Pos	Description
ECP	COURSE	N/A	Element Expected:
	Attribute	M/O	Value
	Value	M	SC@CourseColour Code
			Description
			Course colour depending on the course.

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /PreviousUnit (0,1)
Previous event unit, when applicable, related to the CompetitorPlace@Pos competitor of the current bracket item.

Attribute	M/O	Value	Description
Unit	O	CC@EVENT_UNIT Code	Previous Event Unit RSC where the competitor progressed from related to the CompetitorPlace @Pos of the bracket item
WLT	O	SC@WLT Code	The code whether a competitor won or lost in previous unit.

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor (0,1)
CompetitorPlace @Pos competitor related to the bracket item. Only include if the competitor is known.

Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Competitor's ID
Type	M	A	A for athlete
Organisation	O	CC@ORGANISATION Id	Competitors' organisation if known.

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor /Composition /Athlete (1,N)

Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Individual Competitor ID
Order	M	1	Order of the individual competitor within the Competitor/Composition
Bib	O	S(5)	Bib of the individual competitor

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor /Composition /Athlete /Description (1,1)

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

2.3.8.6 Message Sort

Bracket @Code then BracketItems @Code then BracketItems /BracketItem /Unit @Phase and then BracketItem /Unit @Unit are sorted according to their scheduled start time.



International
Olympic
Committee

OWG2026-FRSSBD_J-1.0 APP

16 October 2024



2.3.9 Event Final Ranking

2.3.9.1 Description

The event final ranking is a message containing the final results and ranking for one particular event.

2.3.9.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	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.

2.3.9.3 Trigger and Frequency

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

The message is expected at the end of each unit during finals along with each change.

- After a non-final unit which affects the final ranking is official and that ranking is not subject to change. (PARTIAL)
- After last unit of the competition is official. (OFFICIAL)
- PROVISIONAL if applicable (IOC,CAS,IF decision pending)

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	Level 7
Competition (0,1)						
	Gen					
	Sport					



	Codes	
	ExtendedInfos (0,1)	
	SportDescription (0,1)	
	DisciplineName	
	EventName	
	Gender	
	Result (1,N)	
	Rank	
	RankEqual	
	ResultType	
	IRM	
	SortOrder	
	ExtendedResults (0,1)	
	ExtendedResult (1,N)	
	Type	
	Code	
	Pos	
	Value	
	Extension (0, N)	
	Code	
	Pos	
	Value	
	Competitor (1,1)	
	Code	
	Type	
	Organisation	
	Description (0,1)	
	TeamName	
	IFld	
	Composition (1,1)	
	Athlete (0,N)	
	Code	
	Order	
	Bib	
	Description (1,1)	
	GivenName	
	FamilyName	
	Gender	
	Organisation	



	BirthDate
	IFId

2.3.9.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /SportDescription (0,1)			
Attribute	M/O	Value	Description
DisciplineName	M	CC@DISCIPLINE ENG Description	Discipline ENG Description
EventName	O	CC@EVENT ENG Description	Event ENG Description
Gender	O	CC@DISCIPLINE_GENDER Gender	Gender code for the event.

Element: Competition /Result (1,N)			
For any event final ranking message, there should be at least one competitor being awarded a result for the event.			
Attribute	M/O	Value	Description
Rank	O	Positive Integer	Final rank of the competitor in the event.
RankEqual	O	Y	Y if a rank has been equaled
ResultType	M	SC@ResultType Code	Send CODE unless IRM applies
IRM	O	SC@IRM Code	Send if the competitor has an IRM
SortOrder	M	Positive Integer	This attribute is a sequential number with the order of the results for the event, if they were to be presented. It is mostly based on the rank, but it should be used to sort out rank ties as well as results without rank.

Element: Competition /Result /ExtendedResults /ExtendedResult (1,N)			
Type	Code	Pos	Description
ER	RACE_PTS	N/A	Element Expected: If available
Attribute	M/O	Value	Description
Value	M	###0.00	Race points earned for each competitor

Element: Competition /Result /Competitor (1,1)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros or	Competitor's ID.



		SC@CompetitorPlace Code	"NO_AWARD" in the case where there is no competitor in the rank due to IRM.
Type	M	A, T	A for athlete, T for team
Organisation	O	CC@ORGANISATION Id	Competitor's organisation

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	O	S(16)	IFId of the team

Element: Competition /Result /Competitor /Composition /Athlete (0,N)			
Attribute	M/O	Value	Description
Code	M	S(20) without leading zeros	Athlete's ID, corresponding to an individual athlete or a team member. Team members should be participating in the event.
Order	M	Positive Integer	Order attribute used to sort team members in a team (if Competitor @Type="T") or 1 if Competitor @Type="A".
Bib	O	S(5)	Athlete Bib

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

Sample (Ranking)

```
<Result Rank="1" SortOrder="1" ResultType="CODE">
  <ExtendedResults>
    <ExtendedResult Type="ER" Code="RACE_PTS" Value="1000.00"/>
  </ExtendedResults>
  <Competitor Code="2000996" Type="A" Organisation="GER" >
    <Composition>
      <Athlete Code="2000996" Order="1">
        <Description GivenName="John" FamilyName="Smith" Gender="M" Organisation="GER" BirthDate="1994-12-15" />
      </Athlete>
    </Composition>
  </Competitor>
</Result>
```

2.3.9.6 Message Sort

Sort by Result @SortOrder



2.3.10 Configuration

2.3.10.1 Description

The configuration is a message containing general parameters.

2.3.10.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	Competition ID
DocumentCode	CC@EVENT Code CC@PHASE Code	Event RSC for AE/AET/DM Phase RSC for BA/HP/MO/SS
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.
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 prior to any ODF results message and in case of any change. Generally the configuration must be provided before the start list of the event unit. If a DT_CONFIG message is sent after a DT_RESULT then a new version of DT_RESULT must be sent immediately.

2.3.10.4 Message Structure

The following table defines the structure of the message.

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



	Value
	ExtendedConfigItem (0,N)
	Code
	Pos
	Value

2.3.10.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /Configs /Config (1,N)			
Attribute	M/O	Value	Description
Unit	M	CC @PHASE Code CC @EVENT_UNIT Code CC@EVENT Code	Phase RSC in HP/BA/SS Event Unit RSC in AE, AET & MO In the case of AE Final 1 (two jumps) this is at the level covering both jumps (FRS?AE-----FNL-000100--) Event RSC in DM

Element: Competition /Configs /Config /ExtendedConfig (1,N)				
Type	Code	Pos	Description	
FIS	HOMOLOGATION	N/A	Element Expected: when available	
	Attribute	M/O	Value	Description
	Value	M	S(25)	FIS Homologation number
COURSE	NAME	N/A	Element Expected: when available	
	Attribute	M/O	Value	Description
	Value	M	S(25)	Name of the course in ENG
COURSE	LENGTH	N/A	Element Expected: when available	
	Attribute	M/O	Value	Description
	Value	M	###0	Total length of the course in meters
COURSE	HALF_PIPE	N/A	Element Expected: HP only	
	Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description	
	Code	HEIGHT		
	Pos	N/A		
	Value	##0.0	HP inner height of walls in metres	
	Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description	



	Code	INCLIN	
	Pos	N/A	
	Value	#0	HP degrees of inclination
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	INCLIN_VERT	
	Pos	N/A	
	Value	#0	HP degrees of vertical inclination
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	LENGTH	
	Pos	N/A	
	Value	###0	HP length in metres
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	WIDTH	
	Pos	N/A	
	Value	##0.0	HP width wall to wall in metres
COURSE	MOGULS	NA	Element Expected: MO/DM only
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	GATE_WIDTH	
	Pos	N/A	
	Value	#0.0	Width of gate.
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	GRAD_AVG	
	Pos	N/A	
	Value	#0	Average gradient
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	PACE	
	Pos	N/A	
	Value	sS.FF	Pace time
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			



	Attribute	Value	Description
	Code	WIDTH	
	Pos	N/A	
	Value	#0.0	Width of course in m.
COURSE	AERIALS	N/A	Element Expected: AE/AET only
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	IN_RUN_DIST	
	Pos	N/A	
	Value	#0.0	In run distance in meters
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	IN_RUN_GRAD	
	Pos	N/A	
	Value	#0	In-run gradient in degrees
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	KICKER_DIST	
	Pos	Positive Integer	Kicker ID
	Value	#0.00	Kicker distance in meters
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	KICKER_GRAD	
	Pos	Positive Integer	Kicker ID
	Value	#0	Kicker gradient in degrees
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	KICKER_HT	
	Pos	#0	Kicker ID
	Value	#0.00	Kicker height in meters
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
	Attribute	Value	Description
	Code	LAND_DIST	
	Pos	N/A	
	Value	#0.0	Landing distance in meters



Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	LAND_GRAD		
Pos	N/A		
Value	#0	Landing gradient in degrees	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	TABLE_DIST		
Pos	N/A		
Value	#0.0	Table gradient in meters	
COURSE	BIGAIR	N/A	Element Expected: BA only
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	HEIGHT		
Pos	N/A		
Value	#0	Jump height in meters	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	IN_RUN_DIST		
Pos	N/A		
Value	#0	In-run distance in meters	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	IN_RUN_GRAD		
Pos	N/A		
Value	#0	In-run gradient in degrees	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	KNOLL		
Pos	N/A		
Value	#0	Take off to knoll distance in meters	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	LAND_GRAD		
Pos	N/A		



	Value	#0	Landing gradient in degrees	
COURSE	SLOPESTYLE	N/A	Element Expected: SS only	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always				
	Attribute	Value	Description	
	Code	JIBBING_NUM		
	Pos	N/A		
	Value	#0	Number of jibbing features	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always				
	Attribute	Value	Description	
	Code	JUMPS_NUM		
	Pos	N/A		
	Value	#0	Number of jump features	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always				
	Attribute	Value	Description	
	Code	FEATURES_NUM		
	Pos	N/A		
	Value	#0	Number of features	
COURSE	ALTITUDE	N/A	Element Expected: SS only	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always				
	Attribute	Value	Description	
	Code	DROP		
	Pos	N/A		
	Value	###0	Total vertical drop in meters	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always				
	Attribute	Value	Description	
	Code	FINISH		
	Pos	N/A		
	Value	###0	Altitude at the finish in meters	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always				
	Attribute	Value	Description	
	Code	START		
	Pos	N/A		
	Value	###0	Altitude at the start point in metres	
EC	HEATS_NUM	N/A	Element Expected: always if more than 1	
	Attribute	M/O	Value	Description
	Value	M	Positive Integer	Number of heats in the phase



EC		RUNS_NUM	N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	M	Positive Integer	Number of runs
EC		DOUBLE_UP	N/A	Element Expected: HP/BA/SS in case of double-up
	Attribute	M/O	Value	Description
	Value	M	Y	Y if double-up format is used.
EC		JUDGES	N/A	Element Expected: SS only
	Attribute	M/O	Value	Description
	Value	M	SECTION, OVERALL	Depending of the judging format used
EC		JUDGES_NUM	N/A	Element Expected: always
	Attribute	M/O	Value	Description
	Value	M	Positive Integer	Number of judges for the unit referenced at Configs /Config /Unit
EC		COMPOSITION	N/A	Element Expected: SS if judging is by sections
	Attribute	M/O	Value	Description
	Value	M	##Ol.#	% of composition score out of the total.
EC		SECTIONS	N/A	Element Expected: SS if judging is by sections
	Attribute	M/O	Value	Description
	Value	M	##Ol.#	% sections score out of the total.
QUALIFICATION		QUAL_RULE	CC@EVENT_UNIT Code N/A	Pos: in case different progression text applies to the event unit in the phase Element Expected: when applicable
	Attribute	M/O	Value	Description
	Value	M	SC@QualRule	Code for the qualification rule.
QUALIFICATION		FROM_RANK	CC@PHASE Code CC@EVENT_UNIT Code	Pos Description: phase/event unit to progress Element Expected: when applicable
	Attribute	M/O	Value	Description
	Value	M	Positive Integer	Qualifying rank to indicate first rank to qualify. In qualification always phase rank In finals for HP, SS, BA, AE F1 phase rank and in MO, AET event unit rank. Not applicable in DM.
QUALIFICATION		TO_RANK	CC@PHASE Code CC@EVENT_UNIT Code	Pos Description: phase/event unit to progress Element Expected: when applicable
	Attribute	M/O	Value	Description
	Value	M	Positive Integer	Qualifying rank to indicate last rank to qualify. In qualification always phase rank In finals for HP, SS, BA, AE F1 phase rank and in MO, AET event unit rank. Not applicable in DM.
FORERUNNER		FRNR_CODE	Positive Integer	Pos Description: start order of the forerunners Element Expected: always if available



Attribute	M/O	Value	Description
Value	M	S(3)	Forerunners code as defined in ORIS
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	ORGANISATION		
Pos	N/A		
Value	CC@ORGANISATION Id	Organisation ID of the forerunner.	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	FAMILY_NAME		
Pos	N/A		
Value	S(25)	Family name of the forerunner (uppercase)	
Sub Element: Competition /Configs /Config /ExtendedConfig /ExtendedConfigItem Expected Always			
Attribute	Value	Description	
Code	GIVEN_NAME		
Pos	N/A		
Value	S(25)	Given name of the forerunner	

Sample (HP)

```
<Configs>
  <Config Unit="FRSMHP-----FNL-----">
    <ExtendedConfig Type="COURSE" Code="NAME" Value="Secret Garden Olympic Halfpipe"/>
    <ExtendedConfig Type="COURSE" Code="HALF_PIPE">
      <ExtendedConfigItem Code="HEIGHT" Value="7.2"/>
      <ExtendedConfigItem Code="INCLIN" Value="18"/>
      <ExtendedConfigItem Code="INCLIN_VERT" Value="82"/>
      <ExtendedConfigItem Code="LENGTH" Value="220"/>
      <ExtendedConfigItem Code="WIDTH" Value="22.0"/>
    </ExtendedConfig>
    <ExtendedConfig Type="EC" Code="JUDGES_NUM" Value="6"/>
    <ExtendedConfig Type="EC" Code="RUNS_NUM" Value="3"/>
    <ExtendedConfig Type= FORERUNNER Code=FRNR_CODE Pos=1 Value="F1"
      <ExtendedConfigItem Code="ORGANISATION" Value="SUI"/>
      <ExtendedConfigItem Code="FAMILY_NAME" Value="Smith"/>
      <ExtendedConfigItem Code="GIVEN_NAME" Value="Mark"/>
    </ExtendedConfig>
    <ExtendedConfig Type= FORERUNNER Code=FRNR_CODE Pos=2 Value="F2"
      <ExtendedConfigItem Code="ORGANISATION" Value="GER"/>
      <ExtendedConfigItem Code="FAMILY_NAME" Value="Smith"/>
      <ExtendedConfigItem Code="GIVEN_NAME" Value="Hans"/>
    </ExtendedConfig>
  </Config>
</Configs>
```

Sample (Aerials)



```
<Configs>
<Config Unit="FRSWAE-----FNL-000101--">
  <ExtendedConfig Type="COURSE" Code="NAME" Value="Best AE Course" />
  <ExtendedConfig Type="COURSE" Code="AERIALS">
    <ExtendedConfigItem Code="IN_RUN_DIST" Value="23.0" />
    <ExtendedConfigItem Code="IN_RUN_GRAD" Value="32.0" />
    <ExtendedConfigItem Code="TABLE_DIST" Value="32.0" />
    <ExtendedConfigItem Code="TABLE_GRAD" Value="1.0" />
    <ExtendedConfigItem Code="LAND_DIST" Value="12.0" />
    <ExtendedConfigItem Code="LAND_GRAD" Value="66.0" />
    <ExtendedConfigItem Code="KICKER_DIST" Pos="1" Value="4.00" />
    <ExtendedConfigItem Code="KICKER_GRAD" Pos="1" Value="50" />
    <ExtendedConfigItem Code="KICKER_HT" Pos="1" Value="2.00" />
    <ExtendedConfigItem Code="KICKER_DIST" Pos="2" Value="6.50" />
    <ExtendedConfigItem Code="KICKER_GRAD" Pos="2" Value="65" />
    <ExtendedConfigItem Code="KICKER_HT" Pos="2" Value="3.50" />
    <ExtendedConfigItem Code="KICKER_DIST" Pos="3" Value="6.50" />
    <ExtendedConfigItem Code="KICKER_GRAD" Pos="3" Value="65" />
    <ExtendedConfigItem Code="KICKER_HT" Pos="3" Value="3.50" />
    <ExtendedConfigItem Code="KICKER_DIST" Pos="4" Value="8.00" />
    <ExtendedConfigItem Code="KICKER_GRAD" Pos="4" Value="71" />
    <ExtendedConfigItem Code="KICKER_HT" Pos="4" Value="4.00" />
    <ExtendedConfigItem Code="KICKER_DIST" Pos="5" Value="8.00" />
    <ExtendedConfigItem Code="KICKER_GRAD" Pos="5" Value="71" />
    <ExtendedConfigItem Code="KICKER_HT" Pos="5" Value="4.00" />
  <ExtendedConfig Type= FORERUNNER Code=FRNR_CODE Pos=1 Value="F1"
  <ExtendedConfigItem Code="ORGANISATION" Value="SUI"/>
  <ExtendedConfigItem Code="FAMILY_NAME" Value="Smith"/>
  <ExtendedConfigItem Code="GIVEN_NAME" Value="Mark"/>
  </ExtendedConfig>
  <ExtendedConfig Type= FORERUNNER Code=FRNR_CODE Pos=2 Value="F2"
  <ExtendedConfigItem Code="ORGANISATION" Value="GER"/>
  <ExtendedConfigItem Code="FAMILY_NAME" Value="Smith"/>
  <ExtendedConfigItem Code="GIVEN_NAME" Value="Hans"/>
  </ExtendedConfig>
</Config>
</ExtendedConfig>
</Config>
```

2.3.10.6 *Message Sort*

There is no message sorting rule.



2.3.11 Weather conditions

2.3.11.1 Description

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

2.3.11.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC@COMPETITION_CODE Id	Competition ID
DocumentCode	CC@DISCIPLINE Code	Discipline RSC
DocumentSubcode	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.
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.

2.3.11.3 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.

2.3.11.4 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
	Value
	Temperature (0,N)
	Code
	Unit
	Value
	Wind (0,N)
	Code
	Unit
	Value
	Type

2.3.11.5 Message Values

Element: Competition (0,1)			
Attribute	M/O	Value	Description
Gen	M	S(20)	Version of the General Data Dictionary applicable to the message
Sport	M	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 /Weather (1,1)			
Attribute	M/O	Value	Description
Date	M	DateTime	Date/time of the conditions

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

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



		Id	
--	--	----	--

Element: Competition /Weather /Conditions /Temperature (0,N)			
Attribute	M/O	Value	Description
Code	M	AIR, SNOW	Temperature type
Unit	M	SCGEN@TemperatureUnit Code	Temperature Unit, expected C and F
Value	M	[-]#0.0	Temperature value

Element: Competition /Weather /Conditions /Wind (0,N)			
Attribute	M/O	Value	Description
Code	M	SPEED	Wind Speed
Unit	M	SCGEN@WindUnit Code	Wind speed Unit, expected MS and KMH
Value	M	##0.0	Wind speed value @Unit.
Type	O	SCGEN@WindSpeedType Code	Wind speed value type if applicable

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" />
    <Temperature Code="AIR" Unit="C" Value="2.8" />
    <Temperature Code="AIR" Unit="F" Value="37.0" />
    <Temperature Code="SNOW" Unit="C" Value="-2.4" />
    <Temperature Code="SNOW" Unit="F" Value="27.7" />
    <Wind Code="SPEED" Unit="KMH" Type="AVG" Value="7.2" />
    <Wind Code="SPEED" Unit="MS" Type="AVG" Value="2.0" />
  </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="0.0" />
    <Wind Code="SPEED" Unit="MS" Type="AVG" Value="0.0" />
  </Conditions>
</Weather>
```

2.3.11.6 Message Sort

There is no special sort order requirement for this message. Usually, Conditions@code is the attribute used to sort the conditions.



3 Message Timeline

3.1 Preparation Phase

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

3.2 Before competition

Trigger	Message	Status	D	E	P	S	U
After Initial Download, if any change	DT_PDF C08 Schedule		x				
After changes of athlete data	DT_PARTIC_UPDATE		x	o			
After changes of team data	DT_PARTIC_TEAM_UPDATE		x	o			
When athlete data is confirmed	DT_PDF C32A Entry list by NOC		x				
	DT_PDF C32C Entry list by Event			x			
Event format defined	DT_CONFIG				x		
When Start List is known	DT_ENTRIES			x			
Brackets with start list of the first phase (only Dual Moguls)	DT_BRACKETS	START_LIST		x			
	DT_RESULT for each unit/phase (if startlist known for next unit)	START_LIST					x
	DT_PDF C51x Start List	START_LIST					x
When athlete data is confirmed	DT_PDF C32A (Gender RSC level)		x				
	DT_PDF C32C Entry List			x			

3.3 During each Unit

Trigger	Message	Status	D	E	P	S	U
30 minutes before competition	DT_WEATHER		x				
First athlete in position about 30s before start	DT_SCHEDULE_UPDATE	GETTING_READY	x		o		o
With "next" to start	DT_CURRENT						x
First athlete leaves the gate	DT_SCHEDULE_UPDATE	RUNNING	x		o		o
	DT_RESULT	LIVE					x
At any time a competitor starts with the current athlete and next to start (unless last athlete). Not applicable for Cross finals and Dual Moguls*	DT_CURRENT						x



Immediately after every addition/change in data during the run *	DT_CURRENT								x
Immediately after each competitor completes the course and the data is available *	DT_CURRENT								x
Send with all updates during the unit. Send after each athlete (with all intermediate data and judge data) completes the course (and has all data)*	DT_RESULT	LIVE							x
Send with all updates during the unit after each athlete completes the course.	DT_PHASE_RESULT	LIVE				x			x
* repeated for each athlete.									

3.4 After each unit in a phase

Trigger	Message	Status	D	E	P	S	U
After each unit in the phase	DT_SCHEDULE_UPDATE	FINISHED	x		o		o
After last score/result (for every unit in each phase in each event)	DT_RESULT	UNOFFICIAL					x
After last score/result (for all events except Dual Moguls , Moguls Final, Aerial Final 1 and 2 and Aerial Team Finals)	DT_PHASE_RESULT	INTERMEDIATE			x		
After last score/result, in Aerial Final 1 Jump 1	DT_PHASE_RESULT	INTERMEDIATE			x		
When unit Scores/Results are confirmed (for every unit in each phase in each event)	DT_RESULT	OFFICIAL					x
When unit scores are confirmed (for all events except Dual Moguls , Moguls Final, Aerial Final 1 and 2 and Aerial Team Finals)	DT_PHASE_RESULT	INTERMEDIATE			x		
When Start List is known (unless last unit)	DT_RESULT	START_LIST					x
	DT_PDF C51x Start List	START_LIST					x
When Startlist is known for Dual Moguls and Cross	DT_BRACKETS	INTERMEDIATE		x			
When applicable (after a unit which affects the final ranking)	DT_RANKING	PARTIAL		x			

3.5 At the end of a phase

Trigger	Message	Status	D	E	P	S	U
	DT_SCHEDULE_UPDATE	FINISHED	x		o		o
After last score/result (for every unit in each phase in each event)	DT_RESULT	UNOFFICIAL					x



After last score/result (for all events except Dual Moguls, Moguls Final, Aerial Final 1 and 2 and Aerial Team Finals)	DT_PHASE_RESULT	UNOFFICIAL			x		
After last score/result, in Aerial Final 1 Jump 2	DT_PHASE_RESULT	UNOFFICIAL			x		
When unit Scores/Results are confirmed (for every unit in each phase in each event)	DT_RESULT	OFFICIAL					x
When unit Scores/Results are confirmed for all events except Dual Moguls, Moguls Final, Aerial Final 2 and Aerial Team Finals)	DT_PHASE_RESULT	OFFICIAL			x		
After Results are confirmed for AE Final 1 Jump 2	DT_PHASE_RESULT	OFFICIAL					x
	DT_PDF C73x Results	OFFICIAL					x
For the next phase (unless last phase)	DT_CONFIG				x		
For next unit (unless last unit)	DT_RESULT	START_LIST			x		x
* Start order for all the event units of next phase will be sent (Qual AE, HP/SS)	DT_PDF C51 Start List	START_LIST					x
At the end of last heat of the phase (only Dual Moguls)	DT_RESULT for each heat	START_LIST					x
(only Dual Moguls)	DT_BRACKETS	INTERMEDIATE		x			
(only Dual Moguls)	DT_PDF C75X	INTERMEDIATE		x			
When applicable (after a unit which affects the final ranking)	DT_RANKING	PARTIAL		x			

3.6 At the end of the event

Trigger	Message	Status	D	E	P	S	U
After last event unit is official	DT_RANKING	PARTIAL		x			
(only Dual Moguls)	DT_BRACKETS	UNOFFICIAL		x			
(only Dual Moguls)	DT_PDF C75X Brackets	UNOFFICIAL		x			
Before victory/venue ceremony and results are official	DT_MEDALLISTS	UNOFFICIAL		x			
	DT_PDF C92A Medallists	UNOFFICIAL		x			
When unit Scores/Results are confirmed (for every unit in each phase in each event)	DT_RESULT	OFFICIAL					x
(for all events except Dual Moguls, Moguls Final, Aerial Final 1 and 2 and Aerial Team Finals)	DT_PHASE_RESULT	OFFICIAL			x		
After Results are confirmed for AE Final 1 Jump 2	DT_PHASE_RESULT	OFFICIAL					x
After last event unit is official	DT_RANKING	OFFICIAL		x			
After a result of a phase have become official	DT_PDF C74x Results Summary			x			



(only cross finals and Dual Moguls)	DT_BRACKETS	OFFICIAL		x				
	DT_PDF C75X Brackets	OFFICIAL		x				
Before victory/venue ceremony and results are official	DT_MEDALLISTS	OFFICIAL		x				
	DT_PDF C92A Medallists	OFFICIAL		x				
	DT_MEDALLISTS_DISCIPLINE		x					
	DT_PDF C93 Medallists by Event	OFFICIAL	x					
	DT_MEDALS		x					
	DT_PDF C95 Medal Standings	OFFICIAL	X					

3.7 Exceptional Situations

Trigger	Message	Status	D	E	P	S	U
If a protest is lodged							
*	DT_RESULT	PROTESTED					x
*	DT_RESULT	UNOFFICIAL					x
*	DT_RESULT	OFFICIAL					x
	DT_PDF - C73x - Results	OFFICIAL					x
DQB after event and up to the Day after the Closing Ceremony							
	DT_RESULT	OFFICIAL					x
	DT_SCHEDULE_UPDATE	FINISHED	x		o		o
	DT_PHASE RESULT	OFFICIAL			x		
	DT_PHASE RESULT (Aerials Final 1)	OFFICIAL			x		
	DT_RANKING			x			
	DT_BRACKETS	OFFICIAL		x			
	DT_MEDALLISTS	OFFICIAL		x			
	DT_MEDALLISTS_DISCIPLINE		x				
	DT_MEDALS		x				
	DT_PDF - C73x - Results	OFFICIAL			x		x
	DT_PDF C67 - Official Communication	OFFICIAL			x		x
Send also the rest of the reports affected	DT_COMMUNICATION		x				
Change of Schedule (Postponed, Re-scheduled)							
	DT_SCHEDULE_UPDATE		x		x		x
	DT_PDF - C08 - Competition Schedule		x				
	DT_PDF C67 - Official Communication		x				
	DT_COMMUNICATION		x				

Legend:

D Discipline; **E** Event; **P** Phase; **S** Session; **U** Unit



International
Olympic
Committee

OWG2026-FRSSBD_J-1.0 APP

16 October 2024

x Sent on that level; o Includes info from that level



4 Document Control

Version history		
Version	Date	Comments
V0.1	12 June 2023	First version
V0.2	30 June 2023	Updates after the ODF Review meetings
V0.3	6 July 2023	Updates after comments received
V0.4	3 November 2023	Document split to SBD-FRS Judged Events
V0.5	14 November 2023	Consolidation after ODF Milano Cortina 2026 Review meetings. Editorial updates
V0.6	07 February 2024	Minor Updates
V0.7	29 April 2024	Corrections and cross sport alignments
V.0.8	23 September 2024	Version after PT1, CHG0031765, Cross discipline adjustments
V1.0	16 October 2024	CHG0032200

File Reference: OWG2026-FRSSBD_J-1.0, APP

Change Log		
Version	Status	Changes on version
V0.1	SFR	First version
V0.2	SFR	Major changes: DT_RESULT: distributed at Event Unit Level. DT_PHASE_RESULT: Introduced for HP,SS,BA all phases DT_PHASE_RESULT: New ODF message structure including ResultsItems All highlights have been removed except the open points that are highlighted in yellow. Open Points: DT_PHASE_RESULT: Distribution at Event Unit Level for HP, SS, BA multiple Heats competition format shall be confirmed. DT_RANKING: Element: Competition /Result /ExtendedResults /ExtendedResult /ER /UNIT: To be confirmed if should be erased DT_CONFIG: Document Code: To be clarified in which Level the message shall be distributed.
V0.3	SFR	DT_PHASE_RESULT: Distribution is set always in PHASE level. For HP,BA, SS heats competition format and for Aerials Final 1 the DocumentSubCode in the header values will be utilized to indicate the Heat (HP, SS, BA) or Final (AE) that the message is applicable to.
V0.4	SFR	References to PGS and X have been removed.
V0.5	SFR	New DT_ENTRIES and DT_ENTRIES_TEAMS added. DT_PARTIC/DT_PARTIC_TEAMS: current flag removed, update indicator removed, Status and MainFunctionId are mandatory. DT_IMAGE add new COURSEMAP type and removed PHOTOFINISH. DT_RANKING Element: Competition /Result /ExtendedResults /ExtendedResult /ER /UNIT removed DT_CONFIG: level of the message defined, COMPOSITION and SECTION attribute moved from DT_RESULTS to DT_CONFIG
V0.6	SFR	For all messages for the element Competition the attributes Gen, Sport, Codes are set to M. DT_PARTIC: Competition /Participant /Discipline /DisciplineEntry cardinality changed from 0,N to 0,1. MainFunctionId attribute set to O. DT_ENTRIES: Competition /Entry /ExtendedEntry cardinality changed from 0,1 to 0,N. GivenName attribute set to O.
V0.7	SFR	Editing updates and new values patterns applied.



		<p>Sport attribute in element Competition has been changed to S(35) TVFamilyName changed to S(18) DT_BRACKETS:</p> <ul style="list-style-type: none"> • Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /StartOrder expected values changed. • Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /ExtCompPlaces /ExtCompPlace COURSE added. • Competition /Bracket /BracketItems /BracketItem /CompetitorPlace ResultsType has been renamed to ResultType (typo).
V0.8	SFA	<p>Overview: Clarifications added for DT_SCHEDULE and Paralympics. Applicable Messages: DT_PRESSPHOTOFINISH_LK removed. SubEventName attribute: Changed reference to the ShortDescription in Common Codes. DT_ENTRIES: New structure applied. IFPOINT value format updated (CHG0031765) DT_ENTRIES_TEAMS: Deleted DT_RESULT:</p> <p>Competition /Officials /Official /ExtOfficial EO SECTOR renamed in EO SECTION Competition /Result /SortOrder Clarification added for resultStatus=START_LIST Competition /Result /ExtendedResults /ExtendedResult</p> <ul style="list-style-type: none"> • PROGRESS SPEED renamed in ER SPEED • JUDGE TOTAL added <p>Competition /Result /ExtendedResults /ExtendedResult /Extension FORM and LAND added Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult</p> <ul style="list-style-type: none"> • ER SPEED added • JUDGE OVERALL renamed in TOTAL <p>DT_CURRENT: Competition /Result /Competitor /Composition /Athlete added in competition structure. Competition /ExtendedInfos /ExtenedInfo/DISPLAY/ LAST_COMP added DT_PHASE_RESULT: Header Values: ResultStatus START_LIST added, Trigger and Frequency updated. Competition /Result /SortOrder Clarification added for ResultStatus=START_LIST DT_IMAGE: DocumentCode is expected at Event level DT_BRACKET:</p> <p>Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /ExtCompPlaces /ExtCompPlace type EUE renamed in ECP DT_CONFIG:</p> <p>Competition /Configs /Config @Unit clarification for expected RSC Competition /Configs /Config /ExtendedConfig /MOGULS expected for MO/DM Competition /Configs /Config /ExtendedConfig Pos for QUAL_RULE is applicable in qualification DT_AUDIO, DT_ACHIEVEMENT: Added in the Applicable Messages.</p>
V1.0	APP	<p>DT_PHASE_RESULT: Competition /Result /ResultItems /ResultItem /Result /ExtendedResults /ExtendedResult /ER /JUMP_ID added DT_CONFIG: Competition /Configs /Config /ExtendedConfig /EC /COMPOSITION and SECTION values formats updated. (CHG0032200)</p>