



# **Olympic Data Feed**



**ODF Curling Data Dictionary PyeongChang – XXIII Olympic Winter Games** Technology and Information Department © International Olympic Committee

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# 1 Introduction

# 1.1 This document

This document includes the ODF Curling Data Dictionary. This Data Dictionary refines the messages described in the ODF General Messages Interface Document specifically for Curling.

# 1.2 Objective

The objective of this document is to provide a complete and formal definition of the ODF Curling Data Dictionary, with the intention that the information message producer and the message consumer can successfully interchange the information as the Curling 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 Reference		
ODF/INT400	ODF Foundation Principles	The document explains the environment and general principles for ODF
ODF/INT401	ODF General Messages Interface Document	The document describes the ODF General Messages
ODF/COD404	Common Codes	The document describes the ODF Common codes used across all ODF documents.

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Document Reference	Document Title	<b>Document Description</b>
ODF/COD405	ODF Sport Codes	This document describes the ODF specific codes used in this sport
ODF/COD406	ODF Header Values	The document details the header values which shows which RSCs are used in which messages.



# 2 Messages

# 2.1 Applicable Messages

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

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

Message Type	Message Name	Message extended
DT_SCHEDULE / DT_SCHEDULE_UPDATE /	Competition schedule / Competition schedule update	X
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_MEDALS	Medal standings	
DT_MEDALLISTS_DAY	Medallists of the day	
DT_GLOBAL_GM	Global good morning	
DT_GLOBAL_GN	Global good night	
DT_RESULT	Event Unit Start List and Results	X
DT_PLAY_BY_PLAY	Play by Play	X
DT_CURRENT	Current Information	X
DT_POOL_STANDING	Pool Standings	X
DT_BRACKETS	Brackets	X
DT_STATS	Statistics	X
DT_RANKING	Event Final Ranking	X
DT_COMMUNICATION	Communication	

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DT_CONFIG	Configuration	X
DT_WEATHER	Event Unit Weather conditions	X
DT_MEDALLISTS	Event's Medallists	
DT_MEDALLISTS_DISCIPLIN E	Medallists by discipline	
DT_LOCAL_OFF	Discipline/venue stop transmission	
DT_LOCAL_ON	Discipline/venue start transmission	
DT_KA	Keep Alive	



# 2.2 Messages

#### 2.2.1 Competition schedule / Competition schedule update

#### 2.2.1.1 Description

The Competition schedule is a bulk message provided for one particular discipline. As a general rule, it contains the complete schedule information for all event units needed to run a competition and excludes event units for activities such as unofficial training and press conferences.

This message contains the competition timetable for a complete discipline as well as status for each competition unit and is updated from OVR via the schedule update message.

All event units in codes which have the 'schedule' flag set to 'Y' are included in schedule messages (and have status UNSCHEDULED or SCHEDULED).

The arrival of the competition schedule message resets all the previous schedule information for one particular discipline.

The StartList component of the message is only included once the competitors are known.

To ensure there are no incorrectly ordered units then the start time must not be updated to the actual start time (there is an actual start time field to cater for this).

Advice for end users - how to sort event units and use DT\_SCHEDULE:

- When displaying the schedule users must use the following sort order to display as intended:

- 1. By day (or filter by day)
- 2. By location if applicable (in a small number of sports)
- 3. By Time (regardless if HideStartDate='Y')
- 4. By Order

- The Order is sent for all units where HideStartDate='Y' else not sent. Start with 1 each new session each day

- End users should display StartText if HideStartDate='Y'

Competition schedule update:

Competition schedule update is an update message. It is not a complete schedule information message, but only the schedule data being modified.



The arrival of this message updates the previous schedule information for one particular event unit, but does not notify any other change for the rest of the event units except for those contained in the message.

The key of the information updated is Unit @Code. Therefore, any new unit, deleted unit or updated unit will be identified by all this attribute.

It has to be understood that if one DT\_SCHEDULE message arrives, then all previous DT\_SCHEDULE\_UPDATE messages should be discarded.

When message is sent from Competition Schedule application in advance of the Games the element ExtendedInfos/EntendedInfo will contain following information:

- Type=CS, Code=VERSION, the attribute Value will indicate the version details from the competition schedule application

- Type=CS, Code=STATUS the attribute Value will indicate the status details from the competition schedule application

# 2.2.1.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC (discipline level)	Full RSC at the discipline level
DocumentType	DT_SCHEDULE / DT_SCHEDULE_UPDAT E	Competition schedule bulk / update
Version	1V	Version number associated to the message's content. Ascendant number
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Refer to the ODF header definition
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at

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		21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.
		Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

#### 2.2.1.3 Trigger and Frequency

The competition schedule will be sent as a bulk message (DocumentType="DT\_SCHEDULE") when available before the Games and then sent multiple times until a date to be confirmed after which only update messages will be sent (DocumentType="DT\_SCHEDULE\_UPDATE") by OVR. There is no automatic triggering and this (DT\_SCHEDULE) message must not be sent after the transfer of control to OVR.

The competition schedule update message should be triggered at any time there has been a competition schedule modification for any previously sent competition schedule bulk message or update message including the addition of start list details (H2H).

Generally start list details for H2H should be sent immediately when known and usually soon after the preceding unit changes to Official.

The triggers for status changes are described in each sport data dictionary where differences are needed.

If any text descriptions change in a message (as opposed to the code) then this message is not resent to correct previous messages however the new data is to be used in future messages.

#### 2.2.1.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Competition (0,	<u>l)</u>					
	Session (0,N)					
		SessionCode				
		StartDate				
		EndDate				

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Venue			
VenueName			
	SessionName (1,N)		
<del></del>	Language		
	Value		
<u>Unit (0,N)</u>			
Code			
PhaseType			
ScheduleStatu	IS		
StartDate			
EndDate			
ActualStartDa	ite		
ActualEndDat	e		
Order			
Medal			
Venue			
Location	Location		
SessionCode			
ModificationI	ModificationIndicator		
ItemName (1	<u>,N)</u>		
	Language		
	Value		
VenueDescrip			
	VenueName	VenueName	
	LocationName		
StartList (0,1	1		
	<u>Start (1,N)</u>		
		SortOrder	
		PreviousWLT	
		PreviousUnit	
		Competitor (1,1)	
		Code	

Competition schedule / Competition schedule update 2 October 2017





# 2.2.1.5 Message Values

Element: Competition /Session (0,N)				
Attribute	M/O	Value	Description	
SessionCode	М	S(5)	Code of the session which contains this event unit. Usually in the format DDD00. DDD is the discipline and 00 is the session number within the discipline. For example ARC02 for the second session in Archery.	
StartDate	М	DateTime	Start date. Example: 2006-02-26T10:00:00+01:00	
EndDate	М	DateTime	End date. Example: 2006-02-26T10:00:00+01:00	
Venue	М	CC @VenueCode	Venue where the session takes place	
VenueName	М	S(25)	Name of venue	

Element: Competition /Session /SessionName (1,N)				
Attribute	M/O	Value	Description	
Language	М	CC @Language	Language of the Session Description	
Value	0	S(40)	Name of the session	

Element: Competition /Unit (0,N)			
Attribute	M/O	Value	Description
Code	М	Full RSC for the unit	
PhaseType	М	CC @PhaseType	Phase type for the unit
ScheduleStatus	М	CC @ScheduleStatus	Unit Status
StartDate	0	DateTime	Start date. This attribute may not be sent when the @ScheduleStatus is UNSCHEDULED. For other statuses the StartDate is expected otherwise ordering is display is incorrert (including CANCELLED and POSTPONED. This is the scheduled Start date and time and will not



			be updated when an event unit starts (updated only with RESCHEDULED status)
			Where HideStartDate="Y" then this should be filled with the session start time or the start time of a group of units for all similar units and Order used for sorting. This method is not used in team sports where HideStartDate="Y" is only used temporarily to remove times.
			Example: 2006-02-26T10:00:00+01:00
EndDate	0	DateTime	End date. This attribute may not be sent when the @ScheduleStatus is UNSCHEDULED, POSTPONED or CANCELLED.
			Example: 2006-02-26T10:00:00+01:00
ActualStartDate	0	DateTime	This attribute is expected once the event unit has started. Example: 2006-02-26T10:03:22+01:00
ActualEndDate	0	DateTime	This attribute is expected once the event unit has finished. Example: 2006-02-26T12:43:51+01:00
Order	0	Numeric ###0	Order of the units when displayed. This field is considered in following situation:
			If some units start at the same time and a particular order of the units is expected.
Medal	0	SC @UnitMedalType	Gold medal event unit or bronze medal event unit. Do not send if not a medal event unit
Venue	М	CC @VenueCode	Venue where the unit takes place Use TBD if the Venue is not known yet (CC).
Location	М	CC @Location	Location where the unit takes place Use TBD if the Location is not known yet (CC) or a generic code for the discipline.
SessionCode	0	S(5)	Code of the session which contains this event unit. Usually in the format DDD00. DDD is the discipline and 00 is the session number within the discipline. For example ARC02 for the second session in Archery.
ModificationIndicator	0	N, U	Attribute is mandatory in the DT_SCHEDULE_UPDATE message only
			N-New event unit U-Update event unit

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Competition schedule / Competition schedule update

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If ModificationIndicator='N', then include new evunit. It will be rarely used as most added units wavailable in "UNSCHEDULED" status.	
If ModificationIndicator="U", then update the evunit.	vent

Element: Competi	Element: Competition /Unit /ItemName (1,N)				
Attribute	M/O	Value	Description		
Language	М	CC @Language	Code Language of the @Value		
Value	М	S(40)	Item Name / Unit Description.		
			For competition units show the short unit description from common codes which matches the RSC. As in all messages with a description only the ENG description is expected. For non-competition schedules (where the item description is not in common codes) then add the description.		

Element: Competition /Unit /VenueDescription (1,1)			
Attribute	M/O	Value	Description
VenueName	М	S(25)	Venue name in first language. This is the CC value from unit/venue
LocationName	М	S(30)	Location name in first language. This is the CC value from unit/location.

Element: Competition /Unit /StartList /Start (1,N) StartList information is only sent in the case that the Unit type is one of HATH, HCOUP, HNOC or HTEAM and at least one of the competitors are known. (Sent as soon as known for applicable units)				
Attribute M/O Value Description				
SortOrder	М	Numeric	Used to sort competitors in an event unit (for example, if there is no StartOrder). It is mainly used for display purposes.	
PreviousWLT	0	S(1)	Winner or Loser of the Unit specified at PreviousUnit.	
PreviousUnit	0	S(34)	The full RSC of the Unit from the previous competition phase that fulfill the specified position in the match up.	

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Competition schedule / Competition schedule update

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	To add only when the Unit from previous competition phase to give the competitor is 100% confirmed as participating at this time and not subject to change due to TV times or any other reason. To remove when the actual competitors are known.
--	---

Element: Competition /Unit /StartList /Start /Competitor (1,1)			
Attribute	M/O	Value	Description
Code	М	S(20) with no leading zeroes, TBD or NOCOMP.	Competitor's ID, TBD in case that the competitor is not known at this time AND the other competitor is known. NOCOMP is sent when there is no competitor (and will not come later)
Туре	М	Т	T for team

Element: Competition /Unit /StartList /Start /Competitor /Description (0,1)			
Attribute M/O Value Description			
TeamName	М	S(73)	Team Name where known, must send when available

#### 2.2.1.6 Message Sort

Sort by Session @SessionCode.

The message is sorted by Unit@StartDate then by Unit@Order then Unit@Code.

In case of event unit with no Unit@StartDate defined (example, they are in an event unit status such as UNSCHEDULED), they will be listed at the end in Unit@Code order.



# 2.2.2 List of participants by discipline / List of participants by discipline update

#### 2.2.2.1 Description

A participant is considered to be any individual (type athlete, participating or not in the current games) or any official in one or several disciplines or a competitor being part of a team (team member).

Although the participant 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 information of all the events for that discipline.

It is important to note that all the sport messages that make references to athletes (event unit start list and results, phase results, medallists etc.) will always match the athlete ID with the athlete ID in this message. The historical athletes will be used to match historical athlete information as it appears in the records message when sending the previous record information and this previous record was an historical record not being broken in the current competition.

List of participants by discipline (DT\_PARTIC) is a bulk message, provided for each discipline. It is a complete participant information message for one particular discipline. The arrival of this message resets all the previous participants' information for one particular discipline. This message can include a list of current athletes, officials, coaches, guides, technical officials, Reserves and historical athletes.

List of participants by discipline update (DT\_PARTIC\_UPDATE) is an update message. It is not a complete list of participants' information by discipline message, only the participant data being modified, i.e. if some data of one participant changes, the element Participant for it with all its children and attributes must be sent.

The key of the information updated consists of the following attribute: Participant @Code. Therefore, any new or updated Participant Discipline-Event will be identified by all these attributes.

#### 2.2.2.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC (discipline level)	RSC at the discipline level
DocumentType	DT_PARTIC /	List of participants by discipline message

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



	DT_PARTIC_UPDATE			
Version 1V		Version number associated to the message's content. Ascendant number		
FeedFlag	"P"-Production "T"-Test	Test message or production message.		
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.		
Time	Time	Time up to milliseconds when the message is generated expressed in the local time zone where the message was produced.		
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.		
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).		
		The end of the logical day is defined by default at 03:00 a.m.		
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.		
		Logical Date is expressed in the local time zone where the message was produced.		
Source	SC @Source	Code indicating the system which generated the message.		

#### 2.2.2.3 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.

The DT\_PARTIC\_UPDATE message is triggered when there is a modification in the data for any individual after the transfer of control to OVR.

#### 2.2.2.4 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)					

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



Participant (1,N)					
	Code				
	Parent				
	Status				
	GivenName				
	FamilyName				
	PrintName				
	PrintInitialName				
	TVName				
	TVInitialName				
	LocalFamilyName				
	LocalGivenName				
	Gender				
	Organisation				
	BirthDate				
	Height				
	Weight				
	PlaceofBirth				
	CountryofBirth				
	PlaceofResidence				
	CountryofResidenc	e			
	Nationality				
	MainFunctionId				
	Current				
	OlympicSolidarity				
	ModificationIndicator				
	Discipline (1,1)				
		Code			
		RegisteredEvent (0			
			Event		
			Status		
			EventEntry (0,N)		

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



	Code	
	Туре	
	Pos	
	Value	

# 2.2.2.5 Message Values

Element: Participant (1,N)				
Attribute	M/O	Value	Description	
Code	М	S(20) with no leading zeroes	<ul> <li>Participant's ID.</li> <li>It identifies an athlete or an official and the holding participant's valid information for one particular period of time.</li> <li>It is used to link other messages to the participant's information.</li> <li>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.</li> </ul>	
			When the participant is an historical one, then this ID will start with "A" when it is an Athlete, "C" when Coach and "O" when Official.	
Parent	M	S(20) with no leading zeroes	ing Participant's parent ID, which is used to link to the latest valid information for one participant. @Participant attribute should be linked to the latest participant information, by retrieving that Athlete/Official who @Code attribute is the same as @Parent. The participant containing @Code attribute being same as the @Parent attribute will be the one with the same as the @Parent attribute will be the one with the same as the @Parent attribute will be the one with the same as the @Parent attribute will be the same as the @Parent attribute will be the same as the gamma attribute will be the same attribute will be the same as the gamma attribute will be the same at the same attribute will be the same attribute will be attribute will be the same at the same attribute will be attribute wi	
			latest information for the participant. The @Parent attribute will only be different from @Code in the case that critial 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 Current = "false".	

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



Status O <u>CC @ParticStatus</u>		CC @ParticStatus	Participant's accreditation status this atribute is Mandatory in the case of @Current="true" and it is optional in the case that @Current="false".	
			To delete a participant, a specific value of the Status attribute is used.	
GivenName	0	S(25)	Given name in WNPA format (mixed case)	
FamilyName	М	S(25)	Family name in WNPA format (mixed case)	
PrintName	М	S(35)	Print name (family name in upper case + given name in mixed case)	
PrintInitialName	М	S(18)	Print Initial name (for the given name it is sent just the initial, without dot)	
TVName	М	S(35)	TV name	
TVInitialName	М	S(18)	TV initial name	
LocalFamilyName	0	S(25)	Family name in the local language in the appropriate case for the local language (usually mixed case)	
LocalGivenName	0	S(25)	Given name in the local language in the appropria case for the local language (usually mixed case)	
Gender	М	CC @PersonGender	Participant's gender	
Organisation	М	CC @Organisation	Organisation ID	
BirthDate	0	YYYY-MM-DD	Date of birth. This information may not be known a the very beginning, but it will be completed for al participants after successive updates	
Height	0	S(3)	Height in centimetres. It will be included if this information is available. This information is not needed in the case of officials/referees. "-" may be used where the data is not available.	
Weight	0	S(3)	Weight in kilograms. It will be included if this information is available. This information is not needed in the case of officials/referees. "-" may be used where the data is not available.	
PlaceofBirth	0	S(75)	Place of Birth	
CountryofBirth	0	CC @Country	Country ID of Birth	
PlaceofResidence	0	S(75)	Place of Residence	
CountryofResidence	0	CC @Country	Country ID of Residence	
Nationality	0	CC @Country	Participant's nationality.	
			Although this attribute is optional, in very exceptional	

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



			situations it will not be known, and for this reason not ready to be sent.	
MainFunctionId	0	CC @ResultsFunction	Main function	
			In the Case of Current="true" this attribute is Mandatory.	
Current	М	boolean	It defines if a participant is participating in the games (true) or is a Historical participant (false).	
OlympicSolidarity	0	S(1)	'Y' or 'N' Flag to indicating if the participant participates in the Olympic Scholarship program.	
ModificationIndicator M S(1)		S(1)	'N' or 'U' Attribute is mandatory in the DT_PARTIC_UPDATE message only	
			N-New participant (in the case that this information comes as a late entry) U-Update participant	
			If ModificationIndicator='N', then include new participant to the previous bulk-loaded list of participants	
			If ModificationIndicator='U', then update the participant to the previous bulk-loaded list of participants	
			To delete a participant, a specific value of the Status attribute is used.	

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

All participating athletes will be assigned at least one discipline, it could be more. Each accredited official will be assigned at least one discipline, but it could be more. If an athlete or official is assigned to more than one discipline, it will be included in the participant message of both disciplines.

Attribute	M/O	Value	Description
Code	М	CC @Discipline	Full RSC of the Discipline

Element: Participant /Discipline /RegisteredEvent (0,N) All accredited athletes will be assigned to one or more events. There is one exception: in some sports, substitutes may be accredited without any associated event. Historical athletes are not registered to any event.						
Attribute M/O Value Description						
Event     M     CC@Event     Full RSC of the Event						
Event     M     CC@Event     Full RSC of the Event						

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



Status	0	SC @AthleteStatus	Participant's status in the team. Only send if applicable,
			do not send empty.

#### Element: Participant /Discipline /RegisteredEvent /EventEntry (0,N)

Send if there are specific athlete's event entries.

	Туре	Code	Pos	Description
ENT	RY	POSITION	N/A	Element Expected: As soon as it is known (this information can be sent in both messages).
	Attribute	M/O	Value	Description
	Value	0	CC @Position	Position Code for the player
ENT	RY	HAND	N/A	Element Expected: As soon it is known (this information can be sent in both messages).
	Attribute	M/O	Value	Description
	Value	0	SC @Hand	Hand
ENT	RY	ROLE	N/A	Element Expected: If applicable (this information can be sent in update message).
	Attribute	M/O	Value	Description
	Value	0	SC @Role	Athlete's role in the team. Only send if applicable, do not send empty.

Sample (Sample)

```
<Discipline Code="CUR------" IFId="203258" >

        <RegisteredEvent Event="CURMTEAM4------" >
            <EventEntry Type="ENTRY" Code="POSITION" Value="3" />
                 <EventEntry Type="ENTRY" Code="HAND" Value="L" />
                 <EventEntry Type="ENTRY" Code="ROLE" Value="V" />
                 </RegisteredEvent>
```

# 2.2.2.6 Message Sort

The message is sorted by Participant @Code

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# 2.2.3 List of teams / List of teams update

#### 2.2.3.1 Description

The List of teams message 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. Pairs (tennis, figure skating, etc.) are also defined as team of two competitors. One team participates in one event of one discipline. When one team participates in multiple events, there will be one team for each event for the same group. Also when the same organisation participates in the same event twice, there will different teams.

List of teams (DT\_PARTIC\_TEAMS) is a bulk message by discipline. The list is always complete. The arrival of this message resets all the previous participant teams' information for that discipline. It is assumed that all teams appearing in this list are valid, in the meaning that they are participating or they could participate in one event.

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.

# 2.2.3.2 Header Values

The following ta	ble describes	the message he	eader attributes
Inc tono wing to		the message ne	Judel attributes.

Attribute	Value	Comment			
CompetitionCode	CC @Competition	Unique ID for competition			
DocumentCode	Full RSC (discipline level)	RSC at the discipline level			
DocumentType	DT_PARTIC_TEAMS / DT_PARTIC_TEAMS_UP DATE	List of participant teams message			
Version	1V	Version number associated to the message's content. Ascendant number			
FeedFlag	"P"-Production "T"-Test	Test message or production message.			
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.			
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.			
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.			

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List of teams / List of teams update 2 October 2017

		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2). The end of the logical day is defined by default at 03:00 a.m. For messages corrections, like invalidating medals or Records,
		it will be the LogicalDate of the day of the correction. Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

# 2.2.3.3 Trigger and Frequency

The DT\_PARTIC\_TEAMS message is sent as a bulk message approximately one month before the Games. It is sent several times up to the date of transfer of control to OVR after which only DT\_PARTIC\_TEAMS\_UPDATE messages are sent.

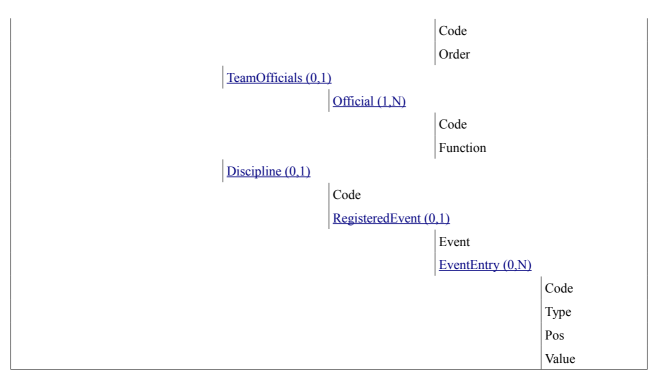
The DT\_PARTIC\_TEAMS\_UPDATE message is triggered when there is a modification in the data for any team after the transfer of control to OVR.

# 2.2.3.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	<u>Team (1,N)</u>	1			
		Code			
		Organisation			
		Number			
		Name			
		TVTeamName			
		Gender			
		Current			
		ModificationIndica	tor		
		Composition (0,1)			
			Athlete (0,N)		

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# 2.2.3.5 Message Values

Element: Team (1,1	N)		
Attribute	M/O	Value	Description
Code	М	S(20) with no leading zeroes	Team's ID (example ATHM4X400MESP01, 393553) When the Team is an historical one, then this ID starts with "T".
Organisation	М	CC @Organisation	Team organisation's ID
Number	0	Numeric #0	Team's number. If there is not more than one team for one organisation participating in one event, it is 1. Otherwise, it will be incremental, 1 for the first organisation's team, 2 for the second organisation's team, etc. Required in the case of current teams.
Name	0	S(73)	Team's name.
TVTeamName	0	S(21)	Team's TV Name. In head-to-head pairs competitions this should be in the

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			format SMITH/JONES [max char(10) per name] else it is the organisation name unless special rules apply.
Gender	М	CC @DisciplineGender	Discipline Gender Code of the Team
Current	М	boolean	It defines if a team is participating in the games (true) or it is a Historical team (false)
ModificationIndicator	М	N, U, D	Attribute is mandatory in the DT_PARTIC_TEAMS_UPDATE message only N-New team (in the case that this information comes as a late entry) U-Update team D-Delete team If ModificationIndicator='N', then include new team to the previous bulk-loaded list of teams If ModificationIndicator='U', then update the team to the previous bulk-loaded list of teams If ModificationIndicator='D', then delete the team to the previous bulk-loaded list of teams

Element: Team /Composition /Athlete (0,N)								
In the case of current teams the number of athletes is 2 or more.								
Attribute M/O Value Description								
Code	М	S(20) with no leading zeroes	Athlete's ID of the listed team's member. Therefore, he/she makes part of the team's composition.					
Order	0	Numeric	Team member order.					

Element: Team /TeamOfficials /Official (1,N)							
Send if there are spec	Send if there are specific officials for the team. Does not apply to historical teams.						
Attribute	M/O	Value	Description				
Code	М	S(20) with no leading zeroes	Official's ID of the listed team's official.				
	Therefore, he/she makes part of the team's officials.						
Function	М	CC @ResultsFunction	Official's function for the team.				

# Element: Team /Discipline (0,1)



Attribute	M/O	M/O Value		Description		
ode	М	CC @Disciplin	ne Full RSC o	of the Discipline		
lement: Team /Di	sainlina /Dagi	staradEvant (A	1)			
				be registered to any event.		
Attribute	M/O	Valu		Description		
vent	М	CC @Event	Full RSC o	of the Event		
		·				
lement: Team /Di			ventEntry (0,N)			
end if there are sp	ecific team's	event entries. Code	Pos	Description		
Туре	GRO		N/A	Element Expected:		
NTRY			1 1 1 1	As soon as this information is known		
				can be sent in both messages)		
Attribute	M/0	)	Value	can be sent in both messages) Description		
Attribute Value ample (Sample)	<b>M/C</b>	)	Value S(1)			

# 2.2.3.6 Message Sort

The message is sorted by Team @Code.

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# 2.2.4 Event Unit Start List and Results

#### 2.2.4.1 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.

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

#### 2.2.4.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC	Sent according to the ODF Common Codes document (header values).
DocumentSubcode	N/A	Not used in CUR
DocumentType	DT_RESULT	Event Unit Start List and Results message
DocumentSubtype	N/A	Not used in CUR
Version	1V	Version number associated to the message's content. Ascendant number
ResultStatus	SC @ResultStatus	START_LIST, LIVE, INTERMEDIATE, UNOFFICIAL or OFFICIAL
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.



		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction. Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

#### 2.2.4.3 Trigger and Frequency

- START\_LIST: As soon as the team/teams are known, before the match begins.

- START\_LIST: As soon as any of the line-up or starters are known and any change/addition to these only before the start of the match.

- START\_LIST: As soon as Last Stone Draw information is available (after warm-up period of each team)

- LIVE: After the beginning of each end until the completion of the end.

- LIVE: After every change in any data during the end [scores etc.].

- INTERMEDIATE: After the result of each end has been confirmed by the teams.

- LIVE: Mixed Doubles only: Before the beginning of an end in case of powerplay situations announced to the umpires.

- UNOFFICIAL: As soon as the match is finished including last actions without further corrections, unless OFFICIAL messages are imminent.

- OFFICIAL: After the unit is official.

#### 2.2.4.4 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
Competition (	<u>0,1)</u>						
	ExtendedInfo	<u>os (0,1)</u>					
		UnitDateTime	<u>e (0,1)</u>				
		ExtendedInfo	<u>(0,N)</u>				
			Туре				
			Code				
			Pos				
			Value				
		SportDescript	ion (0,1)				
			DisciplineNar	ne			
			EventName				

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Gender SubEventName VenueDescription (0,1) Venue VenueName Location LocationName Attendance Officials (0,1) Official (1,N) Code Function Order Description (1,1) GivenName FamilyName Gender Organisation Periods (0,1) Home Away Period (1,N) Code HomeScore AwayScore HomePeriodScore AwayPeriodScore ExtendedPeriods (0,1) ExtendedPeriod (1,N) Code Туре Pos



				Value	
Result (1,N)				'	
1	Result				
	IRM				
	WLT				
	SortOrder				
	StartOrder				
	StartSortOrde	r			
	ResultType				
	ExtendedResu	<u>ults (0,1)</u>			
		ExtendedResu	<u>ılt (1,N)</u>		
			Туре		
			Code		
			Pos		
			Value		
			Extension (0,1	<u>N)</u>	
				Code	
				Pos	
	1			Value	
	Competitor (1	<u>,1)</u>			
		Code			
		Туре			
		Description (0	<u>),1)</u>		
		1	TeamName		
		<u>Coaches (0,1)</u>	1		
			<u>Coach (1,N)</u>	I	
				Code	
				Order	
				Function	
				Description (1	1
					GivenName
					FamilyName

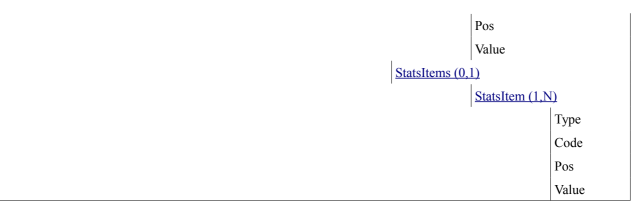
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		Gender	
		Nationality ExtendedDesc	printion (0 N)
		ExtendedDest	Type
			Code
			Pos
			Value
EventUnitEntry (0,N)			I
Туре			
Code			
Pos			
Value			
StatsItems (0,1)			
StatsItem (1,N	<u>1)</u>		
	Туре		
	Code		
	Pos		
	Value		
Composition (0,1)			
Athlete (1,N)	1		
	Code		
	Order		
	StartSortOrde		
	Description (1	I	
		GivenName	
		FamilyName	
		Gender	
		Organisation	
		BirthDate	
	EventUnitEnt	1	
		Туре	
		Code	

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# 2.2.4.5 Message Values

Element: ExtendedInfos /ExtendedInfo (0,N)						
	Туре	Code	Pos	Description		
UI		PERIOD	N/A	Element Expected: Send when LIVE or INTERMEDIATE		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Send current end		
UI	-	EE	N/A	Element Expected: If applicable		
	Attribute	M/O	Value	Description		
	Value	0	S(1)	Send "Y" is the game has extra ends else do not send		
UI		TB	N/A	Element Expected: If applicable		
	Attribute	M/O	Value	Description		
	Value	0	S(1)	Send "Y" if the game is a tie-break game else do not send.		
UI		LRRS	N/A	Element Expected: If applicable		
	Attribute	M/O	Value	Description		
	Value	0	S(1)	Send "Y" if the game is in the last round robin session else do not send.		
UI		SITUATION	N/A	Element Expected: When available		
	Attribute	<b>M/O</b>	Value	Description		

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	Value	0	String	Send the description of the overall game situation.
DISP	PLAY	LAST_COMP_HOM E	N/A	Element Expected: When available at the end of each end
	Attribute	M/O	Value	Description
	Value	0	S(1)	Send Y if the Home team was the last team to score or in case of a blank end $(0:0)$ or no score $(X:X)$ .
DISP	PLAY	LAST_COMP_AWA Y	N/A	Element Expected: When available at the end of each end.
	Attribute	M/O	Value	Description
	Value	0	S(1)	Send Y if the Away team was the last team to score or in case of a blank end $(0:0)$ or no score $(X:X)$ .

#### Sample (Sample)

<ExtendedInfos>

<UnitDateTime StartDate="2012-07-25T17:00:00+01:00" /> <ExtendedInfo Type="UI" Code="PERIOD" Value="5" />

... </ExtendedInfos>

...

...

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

Sport Descriptions in Text.						
Attribute	M/O	Value	Description			
DisciplineName	М	S(40)	Discipline name (not code) from Common Codes			
EventName	М	S(40)	Event name (not code) from Common Codes			
Gender	М	CC @DisciplineGender	Gender code for the event unit			
SubEventName	М	S(40)	EventUnit short name (not code) from Common Codes			

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

Venue Names in Text.

Attribute	M/O	Value	Description
Venue	М	CC @VenueCode	Venue Code
VenueName	М	S(25)	Venue short name (not code) from Common Codes
Location	М	CC @Location	Location code



LocationName	М	S(30)	Location short name (not code) from Common Codes
Attendance	0	#####0	Number of spectators

Element: Officials /Official (1,N)						
Attribute	M/O	Value	Description			
Code	М	S(20) with no leading zeroes	Official's code			
Function	М	CC @ResultsFunction	Send according to the codes.			
Order	М	Numeric	Send by order for each official.			

Element: Officials /Official /Description (1,1) Officials extended information.						
Attribute	M/O	Value	Description			
GivenName	0	S(25)	Given name in WNPA format (mixed case)			
FamilyName	М	S(25)	Family name in WNPA format (mixed case)			
Gender	М	CC @PersonGender	Gender of the official			
Organisation	М	CC @Organisation	Officials' organisation			

Element: Periods (0,1)						
Attribute	M/O	Value	Description			
Home	М	S(20) with no leading zeroes	Home Competitor ID			
Away	М	S(20) with no leading zeroes	Away Competitor ID			

Element: Periods /Period (1,N) Period in which the event unit message arrives.						
Code	М	Numeric #0	The end number			
HomeScore	М	S(2)	Overall score of the home competitor at the end of the end indicated at @Code. Can be the score, W or L			
AwayScore	М	S(2)	Overall score of the away competitor at the end of the end indicated at @Code. Can be the score, W or L			

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HomePeriodScore	0	S(1)	Score of the home competitor just for the end indicated at @Code. Can be the score, X, /, or blank (nothing)
AwayPeriodScore	0	S(1)	Score of the away competitor just for the end indicated at @Code. Can be the score, X, /, or blank (nothing)

Element: Periods /Period /ExtendedPeriods /ExtendedPeriod (1,N)								
Exte	ExtendedPeriod information.							
	Туре	Code	Pos	Description				
EP		HOME_REMAIN	N/A	Element Expected: After each end is complete.				
	Attribute	M/O	Value	Description				
	Value	0	h:mm:ss	Send the remaining time for the home team. Do not send leading zeros.				
EP		AWAY_REMAIN	N/A	Element Expected: After each end is complete.				
	Attribute	M/O	Value	Description				
	Value	0	h:mm:ss	Send the remaining time for the away team. Do not send leading zeros.				
EP		LSCE	N/A	Element Expected: Only for the current end				
	Attribute	M/O	Value	Description				
	Value	0	S(1)	Send which team gets the last stone in the current end corresponding to the period. Send 1 for the first (Home) Team, 2 for the second (Away) Team				
EP		HOME_POWERPLA Y	N/A	Element Expected: As soon as the teams let the umpire know, before an end is played. Data remains in the message until the end of the game.				
	Attribute	M/O	Value	Description				
	Value	0	S(1)	'Y' Send 'Y' to indicate that the positioned				

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				stones are placed in the Power Play option.
EP		AWAY_POWERPLA Y	N/A	Element Expected: As soon as the teams let the umpire know, before an end is played. Data remains in the message until the end of the game.
	Attribute	M/O	Value	Description

#### Sample (ExtendedPeriods)

</Period>

...

## Element: Result (1,N)

For each Event Unit Results message, there must be at least one competitor with a result element in the event unit.

Attribute	M/O	Value	Description
Result	0	Numeric #0 or W or L	The result of the competitor in the event unit
IRM	0	<u>SC @IRM</u>	The invalid rank mark, in case it is assigned
WLT	0	SC @WLT	The code whether a competitor won or lost
SortOrder	М	Numeric	This attribute is a sequential number with the order of the Home team (1) and the Away team (2)

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StartOrder	0	Numeric	Redundant, not required
StartSortOrder	М	Numeric	Same @SortOrder
ResultType	0	SC @ResultType	Type of the @Result attribute.

lement: Result /E	xtendedResults /Extended	dResult (1,N)	
Туре	Code	Pos	Description
R	LSD_TOTAL	N/A	Element Expected: When available, usually only for Roun Robin
Attribute	M/O	Value	Description
Value	0	Numeric ##0.0	Total of Last Stone Draw shots in cm.
	: Result /ExtendedResults ily if it is needed	/ExtendedResult /Exte	ension
Attribute	Value	Description	
Code	TOSS	Send proposed co	ode
Pos	N/A		
Value	S(1)	Send "Y" if deter	mined by toss.
R	LSD	Numeric 0	Pos Description: LSD number, 1 or 2 Element Expected For each LSD shot if applicable
Attribute	M/O	Value	Description
Value	0	Numeric ##0.0	Last Stone Draw in cm for this roc @Pos
	: Result /ExtendedResults r each LSD shot if applica		ension
Attribute	Value	Description	
Code	PLAYER	Send proposed co	ode
Pos	N/A		
Value	S(20)	ID of the competi	itor who took the shot
Sub Element: Result /ExtendedResults Expected: For each LSD shot if applica			ension
Attribute	Value	Description	
Code	TURN	Send proposed co	ode
Pos	N/A		

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	Value	SC @Turn	Send Turn	
ER		LSFE	N/A	Element Expected: When available
	Attribute	M/O	Value	Description
	Value	0	S(1)	Send Y to indicate this team throws the "Last Stone First End" else do not send
ER		SITUATION	N/A	Element Expected: When available
	Attribute	M/O	Value	Description
	Value	0	String	Send the description of the game situation.

Sample (General)

<ExtendedResults>

```
<ExtendedResult Type="ER" Code="LSD_TOTAL" Value="158.4" >
<ExtendedResult Type="ER" Code="LSD Pos="1" Value="62.0" >
<Extension Code="PLAYER" Value="123456" />
<Extension Code="TURN" Value="CW" />
```

</ExtendedResult>

```
</ExtendedResults>
```

...

•••

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

Competitor related to the result of one event unit.

Attribute	M/O	Value	Description
Code	М		Competitor's ID or TBD in case that the competitor is unknown at this time but will be available
			NOCOMP is sent when there is no competitor (and will not come later)
Туре	М	Т	T for team

Element: Result /Competitor /Description (0,1)						
Competitors extended information.						
Attribute M/O Value Description						
TeamNameMS(73)Name of the team.						

#### Element: Result /Competitor /Coaches /Coach (1,N)

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Competitor's Coach						
Attribute	M/O	Value	Description			
Code	М	S(20) with no leading zeroes	ID of the coach			
Order	М	Numeric	Send order for coaches, sequential number (order as they are presented on NOC entry form)			
Function	М	CC @ResultsFunction	Coach function			

Element: Result /Competitor /Coaches /Coach /Description (1,1)						
Coach extended information.						
Attribute M/O Value Description						
GivenName	0	S(25)	Given name in WNPA format (mixed case)			
FamilyName	М	S(25)	Family name in WNPA format (mixed case)			
Gender	М	CC @PersonGender	Gender of the official			
Nationality	М	CC @Country	Coach's nationality			

Elen	Element: Result /Competitor /Coaches /Coach /Description /ExtendedDescription (0,N)						
	Туре	Description					
EUE		STATUS	N/A	Element Expected: If applicable for the coach.			
	Attribute	M/O	Value	Description			
	Value	0	SC @AthleteStatus	Send code is applicable. Only send if suspended or disqualified			

Elem	Element: Result /Competitor /EventUnitEntry (0,N)							
For t	For team event information							
	Туре	Code	Pos	Description				
EUE		HOME_AWAY	N/A	Element Expected: When available				
	Attribute	M/O	Value	Description				
	Value	0	SC @Home	Send Home or Away				

Sample (General)

<EventUnitEntry Type="EUE" Code="HOME\_AWAY" Value="HOME"/>

Element: Result /Competitor /StatsItems /StatsItem (1,N)							
Туре	Code	Pos	Description				
Olympic Data Feed - © IOC		Event Unit Start List and Results					
Technology and Information	Department		2 October 2017				



ST		TOURN_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Total number of stones considered in the tournament for the team
ST		TOURN_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	<b>M/O</b>	Value	Description
	Value	Ο	Numeric ##0 or "_"	Cumulative percentage of the team until the end of the current game
ST		GAME_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Total number of stones considered in the game for the team
ST		GAME_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Game percentage of the team
ST		DRAW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Draws number for the team
ST	-	DRAW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Draws percentage for the team
ST		TAKEOUT_NUM	N/A	Element Expected: Always, if the information is available

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Technology and Information Department

Event Unit Start List and Results 2 October 2017



	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Takeouts number for the team
ST		TAKEOUT_PERCEN T	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Takeouts percentage for the team
ST		CW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Clockwise (In-Turn) number for the team
ST		CW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Clockwise (In-Turn) percentage for the team
ST		CCW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Counter-Clockwise (Out-Turn) number for the team
ST		CCW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Counter-Clockwise (Out-Turn) percentage for the team

Sample (General)



#### <StatsItems>

<StatsItem Type="ST" Code="TOURN\_NUM" Value="156" /> <StatsItem Type="ST" Code="TOURN\_PERCENT" Value="74" /> <StatsItem Type="ST" Code="GAME\_NUM" Value="34" /> <StatsItem Type="ST" Code="GAME\_PERCENT" Value="77" /> <StatsItem Type="ST" Code="DRAW\_NUM" Value="49" > <StatsItem Type="ST" Code="DRAW\_PERCENT" Value="79" > <StatsItem Type="ST" Code="TAKEOUT\_NUM" Value="30" > <StatsItem Type="ST" Code="TAKEOUT\_NUM" Value="30" >

</StatsItems>

Element: Result /Competitor /Composition /Athlete (1,N)						
Attribute	M/O	Value	Description			
Code	М	S(20) with no leading zeroes	Athlete ID			
Order	М	Numeric	Current Order			
StartSortOrder	М	Numeric 0	Order the players should appear in the Start List.			

Element: Result /Competitor /Composition /Athlete /Description (1,1) Athletes extended information.				
Attribute	M/O	Value	Description	
GivenName	0	S(25)	Given name in WNPA format (mixed case)	
FamilyName	М	S(25)	Family name in WNPA format (mixed case)	
Gender	М	CC @PersonGender	Gender of the athlete	
Organisation	М	CC @Organisation	Athletes' organisation	
BirthDate	0	Date	Birth date (example: YYYY-MM-DD). Must include if the data is available	

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

Indi	individual atmietes entry information.						
	Туре	Code	Pos	Description			
EUE		STATUS		Element Expected: If applicable			
	Attribute	M/O	Value	Description			

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	Value	0	SC @AthleteStatus	Send code if applicable
EUE		ROLE	Numeric #0	Pos Description: Send the end where the athlete started in this role. Usually only 1 Element Expected: If applicable
	Attribute	M/O	Value	Description
	Value	0	<u>SC @Role</u>	Role of the player in the team starting at this @Pos
EUE		POSITION	Numeric #0	Pos Description: Send the end where the athlete started in this position. Usually only 1 Element Expected: Always
	Attribute	M/O	Value	Description
	Value	0	CC @Position	Position of the player in the team starting at this @Pos.
EUE		HAND	N/A	Element Expected: Always
	Attribute	M/O	Value	Description
	Value	0	SC @Hand	Handedness of the player

Sample (General)

<Athlete Code="1135320" Order="2">

<Description GivenName="John" FamilyName="Smith" Gender="M" Organisation="SUI" BirthDate="1992-12-15" /> <EventUnitEntry Type="EUE" Code="POSITION" Pos="1" Value="3" />

<EventUnitEntry Type="EUE" Code="POSITION" Pos="6" Value="4" />
<EventUnitEntry Type="EUE" Code="ROLE" Pos="1" Value="V" />
<EventUnitEntry Type="EUE" Code="HAND" Value="R" />

Elem	Element: Result /Competitor /Composition /Athlete /StatsItems /StatsItem (1,N)				
	Туре	Code	Pos	Description	
ST		TOURN_NUM	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric ##0 or "_"	Total number of stones considered in the tournament for the player	

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ST		TOURN_PERCENT	N/A	Element Expected: Always, if the information is available		
	Attribute	M/O	Value	Description		
	Value	0	Numeric ##0 or "_"	Cumulative percentage of the player until the end of the current game		
ST		GAME_NUM	N/A	Element Expected: Always, if the information is available		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Total number of stones considered in the game for the player		
ST		GAME_PERCENT	N/A	Element Expected: Always, if the information is available		
	Attribute	M/O	Value	Description		
	Value O		Numeric ##0 or "_"	Game percentage of the player		
ST		DRAW_NUM	N/A	Element Expected: Always, if the information is available		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Draws number for the player		
ST		DRAW_PERCENT	N/A	Element Expected: Always, if the information is available		
	Attribute	M/O	Value	Description		
	Value	0	Numeric ##0 or "_"	Draws percentage for the player		
ST		TAKEOUT_NUM	N/A	Element Expected: Always, if the information is available		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Takeouts number for the player		
ST	1	TAKEOUT_PERCEN T	N/A	Element Expected: Always, if the information is available		

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	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "-"	Takeouts percentage for the player
ST		CW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Clockwise (In-Turn) number for the player
ST		CW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "-"	Clockwise (In-Turn) percentage for the player
ST		CCW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Counter-Clockwise (Out-Turn) number for the player
ST		CCW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Counter-Clockwise (Out-Turn) percentage for the player

Sample (General)



 <statsitems></statsitems>
·
<statsitem code="GAME_NUM" type="ST" value="19"></statsitem>
<statsitem code="GAME_PERCENT" type="ST" value="80"></statsitem>
<statsitem code="DRAW_NUM" type="ST" value="49"></statsitem>
<statsitem code="DRAW PERCENT" type="ST" value="79"></statsitem>
<statsitem code="TAKEOUT NUM" type="ST" value="30"></statsitem>
<statsitem code="TAKEOUT_PERCENT" type="ST" value="73"></statsitem>

</StatsItems>

## ...

## 2.2.4.6 Message Sort

Sort by Result @SortOrder



## 2.2.5 Play by Play

## 2.2.5.1 Description

The Play by Play is a message containing official raw data from the results provider for each action or incident.

The message contains a generic definition that can be used to provide results data of different nature as well as all of the actions in a unit.

## 2.2.5.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC	The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values).
DocumentSubcode	Numeric	1n indicate the end number
		If message sent without DocumentSubcode then the message includes the full match.
DocumentType	DT_PLAY_BY_PLAY	Play by Play message
DocumentSubtype	String	Send "ACTION"
Version	1V	Version number associated to the message's content. Ascendant number
ResultStatus	<u>SC @ResultStatus</u>	Status of the message. Possible values are: START_LIST (only used if there are actions before the start) LIVE (used during the competition when nothing else applies) INTERMEDIATE UNOFFICIAL OFFICIAL (when results official)
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after



		midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.
		Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

## 2.2.5.3 Trigger and Frequency

- After every action, when the statistics and the stone position have been entered, but not for the last stone of the end (LIVE). Current end only. Include DocumentSubcode.

- After the last stone of each end (INTERMEDIATE). Include DocumentSubcode.

- After the unit with all ends included (OFFICIAL) [without DocumentSubcode]

## 2.2.5.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0	<u>,1)</u>						
	ExtendedInfos	<u>s (0,1)</u>					
		ExtendedInfo	<u>(0,N)</u>				
		'	Туре				
			Code				
			Pos				
			Value				
			Extension (0,1	<u>v)</u>			
			1	Code			
				Pos			
Value							
		SportDescript	<u>ion (0,1)</u>	'			



DisciplineName EventName SubEventName Gender VenueDescription (0,1) Venue VenueName Location LocationName Actions (0,1) Action (1,N) Id Period Order Comment ExtendedAction (0,N) Code Pos Value Competitor (0,N) Code Туре Organisation Composition (0,1) Athlete (1,N) Code Description (1,1) GivenName FamilyName Gender Organisation BirthDate

Olympic Data Feed - © IOC Technology and Information Department Play by Play 2 October 2017



ImageData (0.	<u>,1)</u>
	-

## 2.2.5.5 Message Values

Elem	ent: ExtendedInfo	os /ExtendedInfo (0,N)		
	Туре	Code	Pos	Description
DISP	PLAY	LAST_COMP	N/A	Element Expected: When available and only when the unit is LIVE and INTERMEDIATE
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Send the @Order for the previous action.
DISP	PLAY	CURRENT	N/A	Element Expected: When available and only when the unit is LIVE and INTERMEDIATE
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Send the @Order for the current action.
MIS		ORDER	N/A	Element Expected: Only if applicable and when the message is OFFICIAL
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Send the @Order for the most important shot. This is a link to the most important shot listed in the message.
MIS		DESC	N/A	Element Expected: Only if applicable and when the message is OFFICIAL
	Attribute	<b>M/O</b>	Value	Description
	Value	0	Text	Text description of the shot

Sample (Sample)



<ExtendedInfos>

<ExtendedInfo Type="DISPLAY" Code="LAST\_COMP" Value="22" /><ExtendedInfo Type="DISPLAY" Code="CURRENT" Value="23" />

Element: ExtendedInfos /SportDescription (0,1) Sport Descriptions in Text. Attribute M/0 Value Description DisciplineName Μ S(40) Discipline name (not code) from Common Codes Event name (not code) from Common Codes **EventName** Μ S(40) Ο Text short description of the Event Unit, not code SubEventName S(40) Gender Μ CC @DisciplineGender Gender code for the event unit

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

Venue Names in Text.						
Attribute	M/O	Value	Description			
Venue	М	CC @VenueCode	Venue Code			
VenueName	М	S(25)	Venue short name (not code) from Common Codes			
Location	М	CC @Location	Location code			
LocationName	М	S(30)	Location short name (not code) from Common Codes			

Element: Actions /Action (1,N)					
Attribute	M/O	Value	Description		
Id	М	S(36)	Unique identifier for the action within the message		
Period	М	Numeric #0	Send the end number		
Order	М	Numeric ##0	Unique sequential number for all the actions in the unit, from 1 to n (from the first action the last one).		
Comment	0	S(200)	Send the comment on the shot.		

Element: Actions /Action /ExtendedAction (0,N)						
<b>Extended Action informati</b>	on.					
Туре	Code	Pos	Description			
Olympic Data Feed - © IOC			Play by Play			



		TURN	N/A	Type Description: Do not send Element Expected: Always
At	ttribute	M/O	Value	Description
Va	llue	0	<u>SC @Turn</u>	Send Turn
		STONE_NUM	N/A	Type Description: Do not send Element Expected: Always
At	ttribute	M/O	Value	Description
Va	lue	0	Numeric #0	Send the stone's number in the end (from 1 to 10 in doubles, 1 to 16 in teams).
		TASK	N/A	Type Description: Do not send Element Expected: Always
At	ttribute	M/O	Value	Description
Va	llue	0	SC @Task	Send the appropriate task
		POINTS	N/A	Type Description: Do not send Element Expected: When available
At	ttribute	M/O	Value	Description
Va	llue	0	SC @Point	Points code of the shot

Element: Actions /Action /Competitor (0,N)						
Competitor participa	Competitor participating in the Action. Used when the Action is related to a competitor.					
Attribute	M/O	Value	Description			
Code	М	S(20) with no leading zeroes	Competitor's ID			
Туре	М	T,A	T for team A for athlete			
Organisation	М	CC @Organisation	Competitors' organisation			

Element: Actions /Action /Competitor /Composition /Athlete (1,N)					
Attribute	M/O	Value	Description		
Code	М	S(20) with no leading	Athlete's ID ( individual athlete or team member)		

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		zeroes	related to the action				
Element: Actions /Action /Competitor /Composition /Athlete /Description (1,1)							
Athletes extended	information						
Attribute	M/O	Value	Description				
GivenName	0	S(25)	Given name in WNPA format (mixed case)				
FamilyName	М	S(25)	Family name in WNPA format (mixed case)				
Gender	М	CC @PersonGender	Gender of the athlete				
Organisation	М	CC @Organisation	Athletes' organisation				
BirthDate	0	Date	Birth date (example: YYYY-MM-DD). Must include if the data is available				

Element: Actions /Action /ImageData (0,1)					
Attribu	te M/O	Value	Description		
-	М	Text	The ImageData element contains a body consisting of one Base64-encoded PNG file. 600px x 300px		

#### Sample (General)



## 2.2.5.6 Message Sort

Actions /Action @Order.

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## 2.2.6 Current Information

## 2.2.6.1 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 and in some sports with a running clock, also the clock information.

## 2.2.6.2 Header Values

The	follow	ving	table	describes	the mes	sage he	ader at	tributes.
	10110 /							

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC	Sent according to the ODF Common Codes document (header values).
DocumentSubcode	N/A	Not used in CUR
DocumentType	DT_CURRENT	Current message
DocumentSubtype	N/A	Not used in CUR
Version	1V	Version number associated to the message's content. Ascendant number
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.



		Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

## 2.2.6.3 Trigger and Frequency

-For the first stone of the end, send 30sec before the end start.

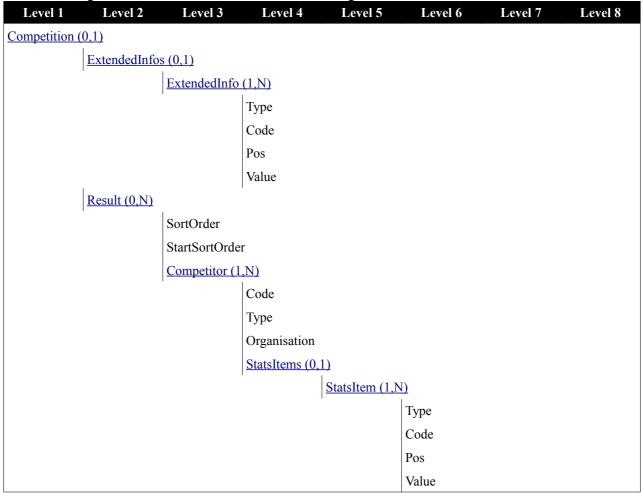
-For each subsequent stone, send when the time for the other team starts

-Send as soon as the statistical information for each stone is entered

Send only the current athlete and the one to follow.

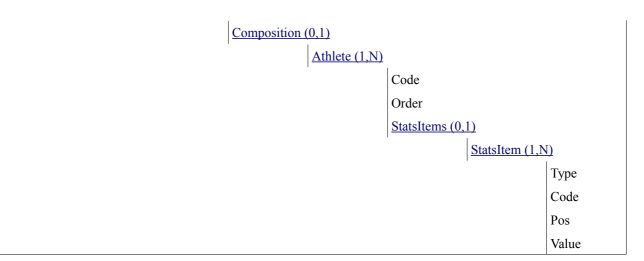
## 2.2.6.4 Message Structure

The following table defines the structure of the message.



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## 2.2.6.5 Message Values

Elem	Element: ExtendedInfos /ExtendedInfo (1,N)				
	Туре	Code	Pos	Description	
UI		PERIOD	N/A	Element Expected: Always	
	Attribute	M/O	Value	Description	
	Value	0	Numeric #0	Send current end	
UI		LAST_CON_STONE	N/A	Element Expected: Always after the first stone in this end	
	Attribute	M/O	Value	Description	
	Value	0	Numeric #0	Send the number of the last considered stone for this end.	
DISP	LAY	CURRENT	N/A	Element Expected: When available	
	Attribute	M/O	Value	Description	
	Value	0	S(20) without leading zeroes	Send the competitor ID of the current athlete.	
DISP	LAY	NEXT	N/A	Element Expected: When available	
	Attribute	M/O	Value	Description	
	Value	0	S(20) without leading zeroes	Send the competitor ID of the next athlete.	

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DISF	PLAY	String	N/A	Code Description: Result /Competitor /Composition /Athlete /StatsItems /StatsItem May be: DRAW or TAKEOUT Element Expected: When available and only when the unit is LIVE.
	Attribute	M/O	Value	Description
	Value	0	S(20)	Send the competitor ID of the athlete who was updated in statistics (last played)

Sample (General)

<ExtendedInfos>

...

- <ExtendedInfo Type="UI" Code="PERIOD" Value="3" />
- <ExtendedInfo Type="DISPLAY" Code="CURRENT" Value="2111355" />
- <ExtendedInfo Type="DISPLAY" Code="NEXT" Value="2231355" />
- <ExtendedInfo Type="DISPLAY" Code="DRAW" Value="1234567" />

Element: Result (0,N)				
Attribute	M/O	Value	Description	
SortOrder	М	Numeric	Used to sort both teams	
StartSortOrder	М	Numeric	1 for Home 2 for Visitor	

Element: Result /Co	Element: Result /Competitor (1,N)			
<b>Competitor related</b>	to the result	of one event unit.		
Attribute	M/O	Value	Description	
Code	М	S(20) with no leading zeroes	Competitor's ID	
Туре	М	T,A	T for team	
			A for athlete	
Organisation	М	CC @Organisation	Competitor's organisation	

#### Element: Result /Competitor /StatsItems /StatsItem (1,N)

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	Туре	Code	Pos	Description
ST		TOURN_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Total number of stones considered in the tournament for the team
ST		TOURN_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Cumulative percentage of the team until the end of the current game
ST		GAME_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Total number of stones considered in the game for the team
ST		GAME_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Game percentage of the team
ST		DRAW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Draws number for the team
ST	-	DRAW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Draws percentage for the team



ST		TAKEOUT_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Takeouts number for the team
ST		TAKEOUT_PERCEN T	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Takeouts percentage for the team
ST		CW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Clockwise (In-Turn) number for the team
ST		CW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	Ο	Numeric ##0 or "_"	Clockwise (In-Turn) percentage for the team
ST		CCW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Counter-Clockwise (Out-Turn) number for the team
ST		CCW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Counter-Clockwise (Out-Turn) percentage for the team

Sample (General)



#### <StatsItems>

<StatsItem Type="ST" Code="TOURN\_NUM" Value="156" /> <StatsItem Type="ST" Code="TOURN\_PERCENT" Value="74" /> <StatsItem Type="ST" Code="GAME\_NUM" Value="34" /> <StatsItem Type="ST" Code="GAME\_PERCENT" Value="77" /> <StatsItem Type="ST" Code="DRAW\_NUM" Value="49" > <StatsItem Type="ST" Code="DRAW\_PERCENT" Value="79" > <StatsItem Type="ST" Code="TAKEOUT\_NUM" Value="30" > <StatsItem Type="ST" Code="TAKEOUT\_PERCENT" Value="73" >

</StatsItems>

•••

Element: Result /Competitor /Composition /Athlete (1,N)			
Attribute	M/O	Value	Description
Code	М	S(20) with no leading zeroes	Athletes ID. Can belong to a team member or an individual athlete.
Order	М	Numeric	Order attribute used to sort team members in a team

Elen	Element: Result /Competitor /Composition /Athlete /StatsItems /StatsItem (1,N)				
	Туре	Code	Pos	Description	
ST		TOURN_NUM	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric ##0 or "_"	Total number of stones considered in the tournament for the player	
ST		TOURN_PERCENT	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric ##0 or "_"	Cumulative percentage of the player until the end of the current game	
ST		GAME_NUM	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric	Total number of stones considered in	

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			#0	the game for the player
ST		GAME_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Game percentage of the player
ST		DRAW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Draws number for the player
ST		DRAW_PERCENT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0 or "_"	Draws percentage for the player
ST		TAKEOUT_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Takeouts number for the player
ST		TAKEOUT_PERCEN T	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	Ο	Numeric ##0 or "_"	Takeouts percentage for the player
ST		CW_NUM	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	Ο	Numeric #0	Clockwise (In-Turn) number for the player

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ST		CW_PERCENT	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric ##0 or "-"	Clockwise (In-Turn) percentage for the player	
ST		CCW_NUM	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric #0	Counter-Clockwise (Out-Turn) number for the player	
ST		CCW_PERCENT	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	0	Numeric ##0 or "_"	Counter-Clockwise (Out-Turn) percentage for the player	

#### Sample (General)

```
<StatsItems>
```

...

```
...

<StatsItem Type="ST" Code="GAME_NUM" Value="19" />

<StatsItem Type="ST" Code="GAME_PERCENT" Value="80" />

<StatsItem Type="ST" Code="DRAW_NUM" Value="49" >

<StatsItem Type="ST" Code="DRAW_PERCENT" Value="79" >

<StatsItem Type="ST" Code="TAKEOUT_NUM" Value="30" >

<StatsItem Type="ST" Code="TAKEOUT_PERCENT" Value="73" >

...

</StatsItems>
```

# 2.2.6.6 Message Sort

Sort by Result @SortOrder.



## 2.2.7 Pool Standings

## 2.2.7.1 Description

The Pool Standings message contains the standings of a group in a competition.

This report is sent independently for each of the groups / pools of the competition in a particular phase, and the group / pool can be determined from the message headers (DocumentCode and DocumentSubtype).

## 2.2.7.2 Header Values

The	follow	ing tab	le describe	s the message	e header	attributes.
	10110					

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC (at phase level)	Sent according to the ODF Common Codes document (header values), for all the competition events.
DocumentSubcode	N/A	Not used in CUR.
DocumentType	DT_POOL_STANDING	Pool Standings message
DocumentSubtype	S(20)	DocumentSubtype in the case of the message sent for the purpose of "Tentative Standings" in the final round of pool/group play then send as "PROJECTED". "Tentative Standings" provide the Round Robin final standings as if all games currently underway were finished, assuming that the teams currently leading each game do in fact win. In the case of ties, the team with the last stone is assumed to be winning
Version	1V	Version number associated to the message's content. Ascendant number
ResultStatus	SC @ResultStatus	Status of the message. Expected statuses are: INTERMEDIATE (during the phase) OFFICIAL (after all matches official)
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was

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Pool Standings



		produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.
		Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

## 2.2.7.3 Trigger and Frequency

-Before the start of the competition to build the initial tables -Send after each game is OFFICIAL

-Additionally send during play in the final round of pool play with DocumentSubtype = "PROJECTED". When the message is send as PROJECTED:

-Do not include the Opponent Element

-Update each time there is any change in the projected rankings and for the first time when all LSFE are known.

#### 2.2.7.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	ExtendedInfos (0,1)	)			
		ExtendedInfo (0,N)	)		
	·		Code		
			Pos		
			Value		
		SportDescription (	<u>),1)</u>		



	DisciplineName
	EventName
	SubEventName
	Gender
VenueDes	cription (0,1)
	Venue
	VenueName
Result (1,N)	
Rank	
RankEqua	ıl
ResultTyp	e
IRM	
Qualificat	ionMark
SortOrder	
Won	
Lost	
Played	
Extended	<u>Results (0,1)</u>
	ExtendedResult (1,N)
	Туре
	Code
	Pos
	Value
Competito	<u>or (1,1)</u>
	Code
	Туре
	Organisation
	Description (0,1)
	TeamName
	Opponent (0,N)
	Code
	Туре



Pos	
Organisation	
Date	
Time	
Result	
Unit	
HomeAway	
Description (0,1)	
	TeamName

## 2.2.7.5 Message Values

Elen	Element: ExtendedInfos /ExtendedInfo (0,N)				
	Туре	Code	Pos	Description	
UI		SESSION	N/A	Element Expected: After at least one unit is complete	
	Attribute	M/O	Value	Description	
	Value	0	S(34)	Send the RSC of the session, either the current session or if not current then most recently completed.	
UI		LAST_UNIT	N/A	Element Expected: After at least one unit is complete. Not applicable for "PROJECTED".	
	Attribute	M/O	Value	Description	
	Value	0	CC @Unit	Send the RSC of the most recently unit made official for the pool included in this message.	
UI		UNITS_TOTAL	N/A	Element Expected: If not "PROJECTED"	
	Attribute	M/O	Value	Description	
	Value	0	Numeric ##0	Send the total number of units (games) to be played in the pool included in the message.	
UI		UNITS_COMPLETE	N/A	Element Expected: If not "PROJECTED"	
	Attribute	M/O	Value	Description	



Value	0	Numeric ##0	Send the total number of units (games) which are official in the pool included in this message.
-------	---	----------------	---

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

Sport Descriptions in Text.				
Attribute	M/O	Value	Description	
DisciplineName	М	S(40)	Discipline name (not code) from Common Codes	
EventName	М	S(40)	Event name (not code) from Common Codes	
SubEventName	М	S(40)	Text short description of the Event Phase, not code	
Gender	М	CC @DisciplineGender	Gender code for the event unit	

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

#### Venue Names in Text. Only included where the phase is contested at a single venue

Attribute	M/O	Value	Description
Venue	М	CC @VenueCode	Venue Code
VenueName	М	S(25)	Venue short name (not code) from Common Codes

Attribute	M/O	Value	being awarded a result for the pool. Description
Rank	0	S(2)	Rank in the group. It is optional because the team can be disqualified
RankEqual	0	S(1)	Send "Y" if the Rank is equalled else do not send.
ResultType	М	SC @ResultType	Result type, only send if an IRM.
IRM	0	SC @IRM	Send just in the case @ResultType is points and IRM (see codes section)
QualificationMark	0	SC @QualificationMark	Indicator for qualification of the competitor for the finals
SortOrder	М	Numeric	This attribute is a sequential number with the order of the results for the group, if they were to be presented. It is mostly based on the rank, but it should be used to sort out disqualified teams.
Won	0	Numeric 0	Number of games won by the team in the group



Lost	0	Numeric 0	Number of games lost by the team in the group
Played	0	Numeric 0	Number of games played by the team in the group

Eler	nent: Result /Exten	dedResults /Extendedl	Result (1,N)	
	Туре	Code	Pos	Description
ER		TB_WON	N/A	Element Expected: If applicable
	Attribute	<b>M/O</b>	Value	Description
	Value	0	Numeric #0	Tie Break Games won
ER		TB_LOST	N/A	Element Expected: If applicable
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Tie Break Games lost
ER		WIN_TIED	N/A	Element Expected: If applicable
	Attribute	M/O	Value	Description
	Value	0	String	Numbers of wind again tied teams
ER		DSC	N/A	Element Expected: If applicable
	Attribute	M/O	Value	Description
	Value	0	String	Draw shot challenge

Element: Result /Competitor (1,1)				
Attribute	M/O	Value	Description	
Code	М	S(20) with no leading zeroes	Competitor's ID	
Туре	М	Т,А	T for team A for athlete	
Organisation	М	CC @Organisation	Competitor's organisation	



Element: Result /Competitor /Description (0,1)					
Competitors extended information.					
Attribute	M/O	Value	Description		
TeamName	М	S(73)	Name of the team. Only applies for teams / groups.		

### Element: Result /Competitor /Opponent (0,N)

Details of the opposing competitor in competitions within the pool. (The Opponent of the competitor in the Opponent @Pos column of the Pool)

	Туре	Code	Pos	Description
Τ		S(20) with no leading zeroes	Numeric	Type Description: T for team Code Description: Competitor ID or TBD if unknown Pos Description: 1 to n. Normally expected to be the same as SortOrder for the same competitor.
	Attribute	M/O	Value	Description
	Organisation	М	CC @Organisation	Competitors' organisation (code). Must include if the data is available
	Date	М	Date	Date of match between the competitor and opponent (example: YYYY-MM- DD). Must include if the data is available, send even after the match is complete.
	Time	0	Time	Time of match (example HH:MM) Must include if the data is available.
	Unit	0	CC @Unit	Full RSC unit code for the unit
	HomeAway	0	S(1)	Home / Away indicator. Send H if the opponent is the home team, send A if the opponent is the away team.
	Result	0	S(50)	Result of the match if match is complete and formatted as in ORIS (separator & order, example 5-2). Must include if the data is available and the match is complete. The order of the result data is relative to the competitor and may be reversed for other competitor or depending on home/away display rules.



Attribute	M/O	Value	Description
TeamName	М	S(73)	Name of the opposition team. Only applies for teams / groups.
Sample (General)		1	
< <competi &lt; Date="2018-02-03 &lt; &lt;</competi 	ExtendedResu ExtendedResu dResults> tor Code="CU Description T Opponent "Time="14:00 <desc /Opponent&gt; Opponent "Time="09:0</desc 	Ilt Type="ER" Code=" IRMTEAM4GBR01 eamName="Great Brita Code="CURMTEAM4 )" Unit="CURMTEAM ription TeamName="R Code="CURMTEAM4 0" Unit="CURMTEAM	RUS01" Type="T" Pos="1" Organisation="RUS 14RR"00090001" HomeAway="H" Result="9-7" ussia"/> SWE01" Type="T" Pos="2" Organisation="GBF M4RR"00120002" HomeAway="H" Result="8-10
<	/Opponent> Opponent Co 00" Unit="CU		ITA01" Type="T" Pos="3" Organisation="ITA" Date="2013 RR"00170001" HomeAway="A" Result="10-8" >

# 2.2.7.6 Message Sort

The attribute used to sort the results is Result @SortOrder.



## 2.2.8 Brackets

### 2.2.8.1 Description

The Brackets message contains the brackets information for one particular 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.

### 2.2.8.2 Header Values

The following table describes the message header attributes.
--

Attribute	Value	Comment	
CompetitionCode	CC @Competition	Unique ID for competition	
DocumentCode	Full RSC (event level)	Full RSC of the Event	
DocumentType	DT_BRACKETS	Brackets message	
Version	1V	Version number associated to the message's content. Ascendant number	
ResultStatus	SC @ResultStatus	Status of the message. Expected statuses are: START_LIST (before any unit is complete) INTERMEDIATE (during the competition) UNOFFICIAL (when last match unofficial) OFFICIAL (when all matches official)	
FeedFlag	"P"-Production "T"-Test	Test message or production message.	
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.	
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.	
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.	
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).	
		The end of the logical day is defined by default at 03:00 a.m.	



		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction. Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

### 2.2.8.3 Trigger and Frequency

- Before the competition starts (START\_LIST).

- After every match in the preliminaries which determines a position in the bracket. (INTERMEDIATE)

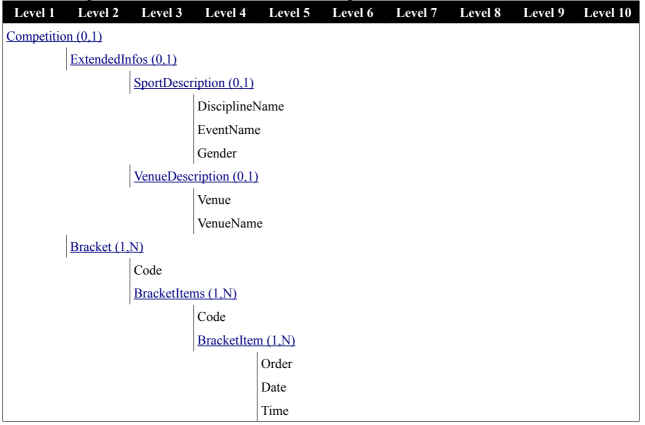
- After every match during final phases (INTERMEDIATE)

- After the final match (UNOFFICIAL/OFFICIAL)

Trigger also after any change.

### 2.2.8.4 Message Structure

The following table defines the structure of the message.





Unit Result NextUnit NextUnitLoser CompetitorPlace (1,N) Pos Code WLT Result IRM PreviousUnit (0,1) Unit Value WLT Competitor (0,1) Code Туре Description (0,1) TeamName Composition (0,1) Athlete (1,N) Code Order Description (1,1) GivenNa me FamilyNa me Gender Organisati on BirthDate



# 2.2.8.5 Message Values

Element: ExtendedInfos /SportDescription (0,1)					
Sport Description in Text					
Attribute	M/O	Value	Description		
DisciplineName	М	S(40)	Discipline name (not code) from Common Codes		
EventName	М	S(40)	Event name (not code) from Common Codes.		
Gender	М	CC @DisciplineGender	Gender code for the event unit		

Element: ExtendedInfos /VenueDescription (0,1)					
Venue Names in text.					
Attribute	M/O	Value	Description		
Venue	М	CC @VenueCode	Venue code		
VenueName	М	S(25)	Venue short name (not code) from Common Codes		

Element: Bracket (1,N)				
Attribute	M/O	Value	Description	
Code	М	SC @Bracket	Bracket code to identify a bracket item. One for each individual bracket as defined in ORIS.	

Element: Bracket/BracketItems (1,N)					
Attribute	M/O	Value	Description		
Code	М	SC @BracketItems	Bracket code to identify a set of bracket items.		

Element: Bracket /BracketItems /BracketItem (1,N)				
Attribute	M/O	Value	Description	
Order	М	Numeric	Sequential number inside of BracketItems to indicate the order, always start at 1	
Date	0	Date	YYYY-MM-DD. Must be filled is known	
Time	0	S(5)	HH:MM. Must be filled if known	
Unit	М	CC @Unit	Full RSC code of the event unit for the current bracket item.	
Result	0	S(50)	Fill when match is complete, filled and formatted in the same format as in ORIS.	
NextUnit	М	CC @Unit	Full RSC code of the next event unit for the current	

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			bracket item.
NextUnitLoser	М	<u>CC @Unit</u>	Full RSC code of the next event unit for the current bracket item, but related to the loser competitor.

#### Element: Bracket/BracketItems/BracketItem/CompetitorPlace (1,N)

If the competitors are known, this element is used to place the competitors in the bracket.If they are not yet known, it contains some information (on the rule to access to this bracket...)

Attribute	M/O	Value	Description
Pos	М	Numeric 0	This attribute is a sequential number to place the competitors in the bracket (1 or 2).
Code	0	SC @CompetitorPlace	Send when there is no competitor team (BYE) or when it is not known yet (TBD).
WLT	0	S(1)	W or L, indicates the winner or loser of the bracket item. Always send when known.
Result	0	S(5)	Team result in the unit
IRM	0	<u>SC @IRM</u>	IRM code if applicable

#### Element: Bracket /BracketItems /BracketItem /CompetitorPlace /PreviousUnit (0,1)

Previous event unit related to the CompetitorPlace@Pos competitor of the current bracket item. It is always informed except for the bracket items whose CompetitorPlace@Pos competitor do not have preceding event units in the bracket graph unless coming from a pool.

Attribute	M/O	Value	Description
Unit	0	<u>CC @Unit</u>	Full RSC code of the previous event unit for the CompetitorPlace@Pos competitor of the bracket item. Must send if a winner/loser from a single unit. If from a pool then send RSC of the Pool phase.
Value	0	SC @Pool	If there is no competitor team (TBD) and coming from Pool then send appropriate code.
WLT	0	S(1)	Send W or L for winner or loser of previous match (if not Pool) do not send if participant is from a pool.

### Element: Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor (0,1)

Competitor Place @Pos competitor related to the bracket item. Only include if the competitor is known.

Attribute	M/O	Value	Description
Code	М	S(20) with no leading zeroes	Competitor's ID
Туре	М	T, A	T for team



			A for athlete		
Element: Bracket/BracketItems/BracketItem/CompetitorPlace/Competitor/Description (0,1)					
Attribute         M/O         Value         Description					
TeamName	М	S(73)	Name of the team. Only applies for teams / groups.		

Element: Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor /Composition /Athlete (1,N)							
Attribute M/O Value Description							
Code	М	S(20) with no leading zeroes	Athlete's ID, corresponding to either a team member or an individual athlete				
Order	М	Numeric	Order attribute used to sort team members in a team (if Competitor @Type="T")				

Element: Bracket /Description (1,1)	/BracketIte	ms /BracketItem /	CompetitorPlace /Competitor /Composi	tion /Athlete
Attribute	M/O	Value	Description	
GivenName	0	S(25)	Given name in WNPA format (mixed cas	e)
FamilyName	М	S(25)	Family name in WNPA format (mixed ca	se)
Gender	М	CC @PersonGender	Gender of the athlete	
Organisation	М	CC @Organisation	Athletes' organisation	
BirthDate	0	Date	Birth date (example: YYYY-MM-DD). Net the data is available	Must include if

Sample (General)



<bracket code="FNL"></bracket>
<bracketitems code="SFL"></bracketitems>
SENU 000000002" STALL 10 8" Number 2014-02-07" Time="12:00" Unit="CURMTEAM4
SFNL00090002" Result="10-8" NextUnit="CURMTEAM4FNL-00010001"
NextUnitLoser="CURMTEAM4FNL-00020002">
<competitorplace pos="1" result="10" wlt="W"></competitorplace>
<previousunit unit="CURMTEAM4RR" value="1"></previousunit>
<competitor <="" code="CURMTEAM4SWE01" organisation="SWE" td="" type="T"></competitor>
>
<description teamname="Sweden"></description>
<competitorplace pos="2" result="8" wlt="L"></competitorplace>
<previousunit unit="CURMTEAM4RR" value="4"></previousunit>
<competitor <="" code="CURMTEAM4GBR01" organisation="GBR" td="" type="T"></competitor>
>  Cescription TeamName="Great Britain"/>
1
SFNL00020001" NextUnit="CURMTEAM4FNL-00110002" NextUnitLoser="CURMTEAM4
FNL-00020003" >
<competitorplace pos="1"></competitorplace>
<previousunit unit="CURMTEAM4RR" value="2"></previousunit>
<competitor <="" code="CURMTEAM4CAN01" organisation="CAN" td="" type="T"></competitor>
>
<description teamname="Canada"></description>
<competitorplace pos="2"></competitorplace>
<previousunit unit="CURMTEAM4RR" value="3"></previousunit>
<competitor <="" code="CURMTEAM4CHN01" organisation="CHN" td="" type="T"></competitor>
>
<description teamname="China"></description>

### 2.2.8.6 Message Sort

The following order applies:

- \* Bracket @Code
- \* BracketItems@Code
- \* Then, the BracketItem /Unit are sorted according to their scheduled start time.

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## 2.2.9 Statistics

### 2.2.9.1 Description

The Statistics message contains a list of statistics for a competitor (could be an individual athlete or a team), that applies at a DocumentCode level, which could be for an event unit, a phase or an event.

There will be a separate message (identified by the header's DocumentSubtype and DocumentSubcode) for every table where multiple statistics apply.

### 2.2.9.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC	The DocumentCode attribute in the ODF header will be sent for all the competition events according to the ODF Common Codes document (i.e. send at event level).
DocumentSubcode	S(4)	The DocumentSubcode is the NOC concatenated with the Team Number, e.g. BRA1. Concatenation will happen only when an NOC has more than one team.
		The DocumentSubcode is used only in case DocumentSubtype is "CUM"
DocumentType	DT_STATS	Statistics message
DocumentSubtype	S(20)	<ul> <li>Will be informed, categorizing different types of statistics reports. We will have the following different DocumentSubtype header attributes:</li> <li>-CUM: For cumulative data of individual player statistics and team statistics. There will be one single message for each team. The DocumentSubcode is the NOC concatenated with the Team Number, e.g. BRA1. Concatenation will happen only when an NOC has more than one team.</li> <li>-TOU: For Tournament statistics</li> <li>-DSC: Ranking of the Draw Shot Challenge.</li> <li>-RANKING: Ranking of individual and team statistics.</li> </ul>
Version	1V	Version number associated to the message's content. Ascendant number
ResultStatus	SC @ResultStatus	It indicates whether the result is official or intermediate etc). LIVE (used during the competition when nothing else applies) INTERMEDIATE (used after the competition has started and is

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		not finished but not currently live, typically between units) OFFICIAL (after the last unit which effects the statistics is official)		
FeedFlag	"P"-Production "T"-Test	Test message or production message.		
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.		
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.		
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.		
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).		
		The end of the logical day is defined by default at 03:00 a.m.		
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.		
		Logical Date is expressed in the local time zone where the message was produced.		
Source	SC @Source	Code indicating the system which generated the message.		

# 2.2.9.3 Trigger and Frequency

After each match.

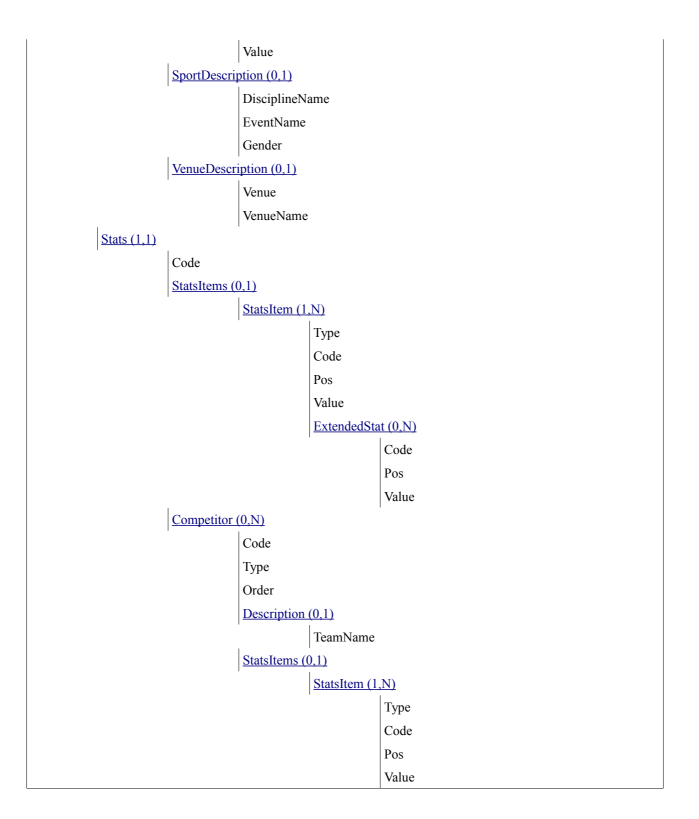
## 2.2.9.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Level 9		
Competition	Competition (0,1)									
	ExtendedInf	<u>`os (0,1)</u>								
		ExtendedInf	<u>o (0,N)</u>							
			Туре							
			Code							
			Pos							

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	ValueType			
	Rank			
	RankEqual			
	SortOrder			
	ExtendedSta	<u>.t (0,N)</u>		
		Code		
		Pos		
		Value		
Composition (0,1)		<u>I</u>		
Athlete (1,N	)			
	Code			
	Order			
	Description	(1,1)		
		GivenName		
		FamilyName	e	
		Gender		
		Organisation	l	
		BirthDate		
	StatsItems ((	<u>),1)</u>		
		StatsItem (1,	<u>N)</u>	
			Туре	
			Code	
			Pos	
			Value	
			ValueType	
			Rank	
			RankEqual	
			SortOrder	
			ExtendedSta	
				Code
				Pos
				Value



# 2.2.9.5 Message Values

Elen	Element: ExtendedInfos /ExtendedInfo (0,N)						
	Туре	Code	Pos	Description			
UI		SESSION	N/A	Element Expected: Always after at least one unit is complete.			
	Attribute	M/O	Value	Description			
	Value	Ο	S(34)	Send the RSC of the session, either the current session or if not current then most recently completed.			
UI		LAST_UNIT	N/A	Element Expected: Always after at least one unit is complete.			
	Attribute	M/O	Value	Description			
	Value	0	S(34)	Send the RSC of the most recently unit made official. For CUM which only includes one team then it is the last unit for that team.			
UI		UNITS_TOTAL	N/A	Element Expected: Always			
	Attribute	M/O	Value	Description			
	Value	0	Numeric ##0	Send the total number of units (games) to be played. For CUM which only includes one team then it is the total units for that team.			
UI		UNITS_COMPLETE	N/A	Element Expected: Always			
	Attribute M/O		Value	Description			
	Value	0	Numeric ##0	Send the total number of units (games) which are official. For CUM which only includes one team then it is the total complete units for that team.			

Element: ExtendedInfos /SportDescription (0,1)						
Sport Description in	Sport Description in Text					
Attribute	M/O	Value	Description			
DisciplineName	М	S(40)	Discipline name (not code) from Common Codes			

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EventName	М	S(40)	Event name (not code) from Common Codes.
Gender	М	CC @DisciplineGender	Gender code for the event unit

Element: ExtendedInfos /VenueDescription (0,1)						
Venue Names in text	Venue Names in text.					
Attribute	M/O	Value	Description			
Venue	М	CC @VenueCode	Venue code			
VenueName	М	S(25)	Venue short name (not code) from Common Codes			

Element: Stats (1,1)					
Attribute	M/O	Value	Description		
Code	М	SC @Statistics	A code to identify the statistics being listed		

	Туре	Code	Pos	Description			
ST		MP	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU			
	Attribute	M/O	Value	Description			
	Value	0	Numeric #0	Total Games Played			
ST		TIMEOUT	N/A	Element Expected: Always send if DocumentSubtype =TOU			
	Attribute	M/O	Value	Description			
	Value	0	Numeric #0	Total time outs			
		Sub Element: Stats /StatsItems /StatsItem /ExtendedStat Expected: Always send if DocumentSubtype = TOU					
	Attribute	Value	Description				
	Code	PERCENT					
	Pos	N/A					
	Value	S(3)	Success percentag	e after timeout or "-"			
		STOLEN	N/A	Element Expected:			



			Always, if the information is availab for the DocumentSubtype =TOU		
Attribute	M/O	Value	Description		
Value	0	Numeric ##0	Total stolen ends		
	PTS	N/A	Element Expected: Always, if the information is availab for the DocumentSubtype =TOU		
Attribute	M/O	Value	Description		
Value	0	Numeric ##0	Total number of points scored		
	tats /StatsItems /Stats ys, if the information	Item /ExtendedStat is available for the Docu	umentSubtype =TOU		
Attribute	Value	Description			
Code	0				
Pos	N/A				
Value	Numeric ##0	The number of ti	mes 0 points was scored in an end		
	tats /StatsItems /Stats ys, if the information	Item /ExtendedStat is available for the Doct	umentSubtype =TOU		
Attribute	Value	Description			
Code	1				
Pos	N/A				
Value	Numeric ##0	I			
	tats /StatsItems /Stats ys, if the information	Item /ExtendedStat is available for the Docu	umentSubtype =TOU		
Attribute	Value	Description			
Code	2				
Pos	N/A				
Value	Numeric ##0	The number of ti	The number of times 2 point was scored in an end		
	tats /StatsItems /Stats]				



Attribute	Value	Description
Code	3	
Pos	N/A	
Value	Numeric ##0	The number of times 3 point was scored in an end
	tats /StatsItems /StatsI ys, if the information i	Item /ExtendedStat is available for the DocumentSubtype =TOU
Attribute	Value	Description
Code	4	
Pos	N/A	
Value	Numeric ##0	The number of times 4 point was scored in an end
	tats /StatsItems /StatsI ys, if the information i	Item /ExtendedStat is available for the DocumentSubtype =TOU
Attribute	Value	Description
Code	4+	
Pos	N/A	
Value	Numeric ##0	The number of times more than 4 points was scored in an end

Sample (General)

```
<Stats Code="TOU">
       <StatsItems>
               <StatsItem Type="ST" Code="MP" Value="8" />
               <StatsItem Type="ST" Code="TIMEOUT" Value="7" />
                       <ExtendedStat Code="PERCENT" Value="65" />
               </StatsItem>
               <StatsItem Type="ST" Code="STOLEN" Value="9" />
               <StatsItem Type="ST" Code="PTS" Value="106" >
                       <ExtendedStat Code="0" Value="17" />
                       <ExtendedStat Code="1" Value="28" />
                       <ExtendedStat Code="2" Value="23" />
                       <ExtendedStat Code="3" Value="8" />
                       <ExtendedStat Code="4" Value="2" />
                       <ExtendedStat Code="4+" Value="0" />
               </StatsItem>
       </StatsItems>
```

Element: Stats /Competitor (0,N)

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Competitor of the s	Competitor of the statistics.						
Attribute	M/O	Value	Description				
Code	М	S(20) with no leading zeroes	Competitor's ID to be assigned a specific type of statistic. The competitor should be participating in the event / phase / event unit depending on the DocumentCode in the message's header.				
Туре	М	Т,А	T for team A for athlete				
Order	М	Numeric	Sort order: For each team: 1 - Team NOC code				

Element: Stats /Competitor /Description (0,1)					
Attribute	M/O	Value	Description		
TeamName	М	S(73)	Name of the team. Only applies for teams / groups.		

Elen	nent: Stats /Compe	titor /StatsItems /Stats	sItem (1,N)			
Tear	n competitor's stat	s item, according to co	ompetitors' rules.			
	Туре	Code	Pos	Description		
ST		MP	N/A	Element Expected: Always send if DocumentSubtype= CUM or RANKING OR TOU		
	Attribute	M/O	Value	Description		
	Value	Ο	Numeric #0	Total games played		
ST		TIMEOUT	N/A	Element Expected: Always send if DocumentSubtype= TOU		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Total games played		
	Sub Element: Stats /Competitor /StatsItems /StatsItem /ExtendedStat Expected: Always send if DocumentSubtype= TOU					
	Attribute	Value	Description			
	Code	PERCENT				



	Pos	N/A		
	Value	Numeric ##0	Success percentage aft	er timeout
ST		PLUS_MINUS	N/A	Element Expected: Always send if DocumentSubtype= TOU only
	Attribute	M/O	Value	Description
	Value	0	Numeric +##0 or -##0	Plus/minus value
ST		LSFE	Numeric 0	Pos Description: Send 1 for "For" stat, 2 for "Against" stat Element Expected: Always send if DocumentSubtype= TOU only
	Attribute	M/O	Value	Description
	Value	0	Numeric #0	Number of LSFE for this @Pos
ST		STOLEN	Numeric 0	Pos Description: Send 1 for "For" stat, 2 for "Against" stat Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Total stolen ends



Attribute	M/O	Value	Description		
Value	0	Numeric ##0	Total number of points scored		
		sItems /StatsItem /Exten is available for the Docu			
Attribute	Value	Description			
Code	0				
Pos	N/A				
Value	Numeric ##0	The number of ti @Pos	The number of times 0 points were scored in an end for the @Pos		
		sItems /StatsItem /Exten is available for the Docu			
Attribute	Value	Description			
Code	1				
Pos	N/A				
Value	Numeric ##0	The number of t @Pos	imes 1 point were scored in an end for th		
		sItems /StatsItem /Exten is available for the Docu			
Attribute	Value	Description			
Code	2				
Pos	N/A				
Value	Numeric ##0	The number of t @Pos	imes 2 point were scored in an end for th		
		sItems /StatsItem /Exten	adadStat		
		is available for the Docu			
Expected: Alwa	ys, if the information	is available for the Docu			
Expected: Alwa Attribute	ys, if the information Value	is available for the Docu			
Expected: Alwa Attribute Code	ys, if the information Value 3	is available for the Docu Description	mentSubtype=TOU		
Expected: Alwa Attribute Code Pos Value Sub Element: S	ys, if the information Value 3 N/A Numeric ##0 tats /Competitor /Stat	is available for the Docu Description	imentSubtype=TOU imes 3 point were scored in an end for th indedStat		
Expected: Alwa Attribute Code Pos Value Sub Element: S	ys, if the information Value 3 N/A Numeric ##0 tats /Competitor /Stat	is available for the Docu Description The number of t @Pos sItems /StatsItem /Exten	imentSubtype=TOU imes 3 point were scored in an end for th		



	Pos	N/A				
	Value	Numeric ##0	The number of @Pos	times 4 point were scored in an end for that		
	Sub Element: Stats /Competitor /StatsItems /StatsItem /ExtendedStat Expected: Always, if the information is available for the DocumentSubtype=TOU					
	Attribute	Value	Description			
	Code	4+				
	Pos	N/A				
	Value	Numeric ##0	The number of the	mes more than 4 points was scored in an end		
ST		LSD_CW	Numeric #0	Pos Description: Send the round. Element Expected: Always, if the information is available for the DocumentSubtype=DSC only		
	Attribute	M/O	Value	Description		
	Value	0	Numeric ##0.0	Clockwise last stone distance for the round in cm.		
	Sub Element: St Expected: If app	tats /Competitor /StatsI plicable	tems /StatsItem /Exte	ndedStat		
	Attribute	Value	Description			
	Code	DISCARDED				
	Pos	N/A				
	Value	S(1)	Send "Y" if this	score is eliminated else do not send		
ST		LSD_CCW	Numeric #0	Pos Description: Send the round. Element Expected: Always, if the information is available for the DocumentSubtype=DSC only		
	Attribute	M/O	Value	Description		
	Value	0	Numeric ##0.0	Counter Clockwise last stone distance for the round in cm.		
		tats /Competitor /StatsI	tems /StatsItem /Exte	ndedStat		
	Expected: If app	blicable				



	Code	DISCARDED		
	Pos	N/A		
	Value	S(1)	Send "Y" if this	score is eliminated else do not send
ST		DSC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=DSC only
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0.00	Draw shot challenge in cm.
	ValueType	0	S(2)	Send CM to indicate distance in cm.
	Rank	0	S(2)	Send the Rank for display of the DSC. Usually numeric but may be missing in the case of IRM
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.
	SortOrder	0	Numeric #0	Send the sort order for DSC
ST		AVG	N/A	Element Expected: Always for DocumentSubtype=RANKING
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Average percentage success
	ValueType	0	S(7)	Send PERCENT
	Rank	0	S(2)	Send the Rank for display of the average percent for the position
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.
	SortOrder	Ο	Numeric #0	Send the sort order
		ats /Competitor /StatsIte ys if data for the round a		
	Attribute	Value	Description	
	Code	ROUND		
	Pos	Numeric	Send the round i	number



	#0		
Value	Numeric ##0	Percentage in th	ie round
IVERY	ALL_DRAW	N/A	Element Expected: Always, if the information is availa for the DocumentSubtype=CUM or
Attribute	M/O	Value	Description
Value	0	Numeric ##0	Total of all draws delivered
	tats /Competitor /StatsIt ays, if the information is a		endedStat cumentSubtype=CUM only
Attribute	Value	Description	
Code	CCW_NUM		
Pos	N/A		
Value	Numeric ##0	Total of all CCV	W (out-turn) draws delivered
	tats /Competitor /StatsIt ys, if the information is a		endedStat cumentSubtype=CUM only
Expected: Alwa	ys, if the information is a	available for the Doo	
Expected: Alwa Attribute	ys, if the information is a Value	available for the Doo	
Expected: Alwa Attribute Code	ys, if the information is a Value CCW_PERCENT	Available for the Doc Description	
Expected: Alwa Attribute Code Pos Value Sub Element: S	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIte	Description       Percentage of al       ems /StatsItem /Exter	cumentSubtype=CUM only
Expected: Alwa Attribute Code Pos Value Sub Element: S	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIt	Description       Percentage of al       ems /StatsItem /Exter	cumentSubtype=CUM only Il CCW (out-turn) draws delivered endedStat
Expected: Alwa Attribute Code Pos Value Sub Element: S Expected: Alwa	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIt	Image: Available for the Doc         Description         Percentage of al         Percentage of al         Image: Available for the Doc	cumentSubtype=CUM only Il CCW (out-turn) draws delivered endedStat
Expected: Alwa Attribute Code Pos Value Sub Element: S Expected: Alwa Attribute	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIt ys, if the information is a Value	Image: Available for the Doc         Description         Percentage of al         Percentage of al         Image: Available for the Doc	cumentSubtype=CUM only Il CCW (out-turn) draws delivered endedStat
Expected: Alwa Attribute Code Pos Value Sub Element: S Expected: Alwa Attribute Code	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIte ys, if the information is a Value CW_NUM	Invailable for the Doc       Description       Percentage of al       Percentage of al       Percentage of al       Description       Description	cumentSubtype=CUM only Il CCW (out-turn) draws delivered endedStat
Expected: Alwa Attribute Code Pos Value Sub Element: S Expected: Alwa Attribute Code Pos Value Sub Element: S	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIt ys, if the information is a Value CW_NUM N/A N/A Numeric ##0 tats /Competitor /StatsIt	Invailable for the Doc         Description         Percentage of al         Percentage of al         Invailable for the Doc         Description         Description	cumentSubtype=CUM only Il CCW (out-turn) draws delivered endedStat cumentSubtype=CUM only draws delivered
Expected: Alwa Attribute Code Pos Value Sub Element: S Expected: Alwa Attribute Code Pos Value Sub Element: S	ys, if the information is a Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIt ys, if the information is a Value CW_NUM N/A N/A Numeric ##0 tats /Competitor /StatsIt	Invailable for the Doc         Description         Percentage of al         Percentage of al         Invailable for the Doc         Description         Description	cumentSubtype=CUM only Il CCW (out-turn) draws delivered endedStat cumentSubtype=CUM only draws delivered endedStat endedStat



Expected. Alwa	<i>y sy</i> <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c <b>m</b> <i>c <b>m</b> <i>c <b>m</b> <i>c</i> <b>m</b> <i>c <b></b></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>	and for the bot			
Sub Element: Stats /Competitor /StatsItems		s /StatsItem /ExtendedStat ilable for the DocumentSubtype=CUM only			
Value	Numeric ##0	Percentage of al	l CCW (out-turn) takeouts delivered		
Pos	N/A				
Code	CCW_PERCENT				
Attribute	Value	Description			
	tats /Competitor /StatsIter ys, if the information is av		endedStat umentSubtype=CUM only		
Value	Numeric ##0	Total of all CCW	V (out-turn) takeouts delivered		
Pos	N/A				
Code	CCW_NUM				
Attribute	Value	Description			
	tats /Competitor /StatsIter of all CCW (out-turn) tal		s /StatsItem /ExtendedStat couts delivered		
Value	0	Numeric ##0	Total of all takeouts delivered		
Attribute	M/O	Value	Description		
IVERY	ALL_TAKEOUT	N/A	Element Expected: Always, if the information is availab for the DocumentSubtype=CUM on		
Value	Numeric ##0	Percentage of al	l draws delivered		
Pos	N/A				
Code	PERCENT				
Attribute	Value	Description			
	tats /Competitor /StatsIter ys, if the information is av		endedStat umentSubtype=CUM only		
Value	Numeric ##0	Percentage of al	l CW draws delivered		
Pos	N/A				



	Value	Numeric ##0		takeouts delivered
		cats /Competitor /StatsIt ys, if the information is		endedStat umentSubtype=CUM only
	Attribute	Value	Description	
	Code	CW_PERCENT		
	Pos	N/A		
	Value	Numeric ##0	Percentage of all	CW takeouts delivered
		ats /Competitor /StatsIt ys, if the information is		ndedStat umentSubtype=CUM only
	Attribute	Value	Description	
	Code	PERCENT		
	Pos	N/A		
	Value	Numeric ##0	Percentage of all	takeouts delivered
DEI	LIVERY	TOTAL	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM only
	Attribute	M/O	Value	Description
	Value	0	Numeric ##0	Total of all deliveries
		ats /Competitor /StatsIt ys, if the information is		endedStat umentSubtype=CUM only
	Attribute	Value	Description	
	Code	CCW_NUM		
	Pos	N/A		
	Value	Numeric ##0	Total of all CCW	/ (out-turn) deliveries
		ats /Competitor /StatsIt ys, if the information is		ndedStat umentSubtype=CUM only



Code	CCW_PERCENT				
Pos	N/A				
Value	Numeric ##0	Percentage of all CCW (out-turn) deliveries			
	Sub Element: Stats /Competitor /StatsItems /StatsItem /ExtendedStat Expected: Always, if the information is available for the DocumentSubtype=CUM only				
Attribute	Value	Description			
Code	CW_NUM				
Pos	N/A				
Value	Numeric ##0	Total of all CW (in-turn) deliveries			
	tata / Compositor / State Ita	ms /StatsItem /ExtendedStat vailable for the DocumentSubtype=CUM only			
		vailable for the DocumentSubtype=CUM only			
Expected: Alwa	ys, if the information is a	vailable for the DocumentSubtype=CUM only			
Expected: Alwa	ys, if the information is av Value	vailable for the DocumentSubtype=CUM only			
Expected: Alwa Attribute Code	ys, if the information is av Value CW_PERCENT	vailable for the DocumentSubtype=CUM only			
Expected: Alwa Attribute Code Pos Value Sub Element: St	ys, if the information is av Value CW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIte	vailable for the DocumentSubtype=CUM only Description			
Expected: Alwa Attribute Code Pos Value Sub Element: St	ys, if the information is av Value CW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIte	vailable for the DocumentSubtype=CUM only         Description         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries         Points /StatsItem /ExtendedStat			
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa	ys, if the information is av Value CW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIte ys, if the information is av	vailable for the DocumentSubtype=CUM only         Description         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries			
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa Attribute	ys, if the information is av Value CW_PERCENT N/A Numeric ##0 tats /Competitor /StatsIte ys, if the information is av Value	vailable for the DocumentSubtype=CUM only         Description         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries         Percentage of all CW (in-turn) deliveries			

Sample (DSC)



 <stats code="DSC "></stats>
 <competitor code="CURMTEAM4NOR01" order="5" organisaion="NOR" type="T"> <description teamname="Norway"> <statsitems></statsitems></description></competitor>
<statsitem <br="" code="DSC" rank="5" type="ST" value="11.94" valuetype="CM">SortOrder="5"/&gt;</statsitem>
<statsitem code="LSD_CW" pos="1" type="ST" value="12.0"> <extendedstat code="DISCARDED" value="Y"></extendedstat> </statsitem>
<statsitem code="LSD_CW" pos="2" type="ST" value="11.9"></statsitem> <statsitem code="LSD_CW" pos="3" type="ST" value="8.5"></statsitem>

Sample (TOU)



.....

<competitor code="CURMTEAM4SWE01" order="1" organisation="SWE" type="T"></competitor>
<description teamname="Sweden"></description>
<statsitems></statsitems>
<statsitem code="MP" type="ST" value="2"></statsitem>
<statsitem code="TIMEOUT" type="ST" value="7"></statsitem>
<extendedstat code="PERCENT" value="65"></extendedstat>
<statsitem code="PLUS_MINUS" type="ST" value="+6"></statsitem>
<statsitem code="LSFE" pos="1" type="ST" value="0"></statsitem>
<statsitem code="STOLEN" pos="1" type="ST" value="1"></statsitem>
<statsitem code="PTS" pos="1" type="ST" value="15"></statsitem>
<extendedstat code="0" value="2"></extendedstat>
<extendedstat code="1" value="2"></extendedstat>
<extendedstat code="2" value="3"></extendedstat>
<extendedstat code="3" value="1"></extendedstat>
<extendedstat code="4" value="1"></extendedstat>
<extendedstat code="4+" value="0"></extendedstat>
<statsitem code="LSFE" pos="2" type="ST" value="2"></statsitem>
<statsitem code="STOLEN" pos="2" type="ST" value="0"></statsitem>
<statsitem code="PTS" pos="2" type="ST" value="9"></statsitem>
<extendedstat code="0" value="3"></extendedstat>
<extendedstat code="1" value="5"></extendedstat>
<extendedstat code="2" value="2"></extendedstat>
<extendedstat code="3" value="0"></extendedstat>
<extendedstat code="4" value="0"></extendedstat>
<extendedstat code="4+" value="0"></extendedstat>





....

<stats code="CUM"></stats>
<competitor code="CURMTEAM4CAN01" order="1" organisation="CAN" type="T"></competitor>
<description teamname="Canada"></description>
<statsitems></statsitems>
<statsitem code="ALL_DRAW" type="DELIVERY" value="89"></statsitem>
<extendedstat code="PERCENT" value="81"></extendedstat>
<extendedstat code="CW_NUM" value="27"></extendedstat>
<extendedstat code="CW PERCENT" value="77"></extendedstat>
<extendedstat code="CCW NUM" value="62"></extendedstat>
<extendedstat code="CCW PERCENT" value="83"></extendedstat>
<pre><statsitem code="ALL TAKEOUT" type="DELIVERY" value="69"></statsitem></pre>
<extendedstat code="PERCENT" value="79"></extendedstat>
<extendedstat code="CW_NUM" value="25"></extendedstat>
<extendedstat code="CW_PERCENT" value="73"></extendedstat>
<extendedstat code="CCW_NUM" value="44"></extendedstat>
<extendedstat code="CCW_PERCENT" value="83"></extendedstat>
<statsitem code="TOTAL" type="DELIVERY" value="158"></statsitem>
<extendedstat code="PERCENT" value="80"></extendedstat>
<extendedstat code="CW_NUM" value="52"></extendedstat>
<extendedstat code="CW_PERCENT" value="75"></extendedstat>
<extendedstat code="CCW_NUM" value="106"></extendedstat>
<extendedstat code="CCW_PERCENT" value="83"></extendedstat>

Sample (RANKING)

<stats code="RANKING"></stats>
<competitor code="CURMTEAM4SWE01" order="1" organisation="SWE" type="T"></competitor>
<description teamname="Sweden"></description>
<statsitems></statsitems>
<statsitem code="MP" type="ST" value="2"></statsitem>
<pre><statsitem <="" code="AVG" pre="" rank="1" type="ST" value="88" valuetype="PERCENT"></statsitem></pre>
SortOrder="1" >
<extendedstat code="ROUND" pos="1" value="85"></extendedstat>
<extendedstat code="ROUND" pos="2" value="91"></extendedstat>

Element: Stats /Competitor /Composition /Athlete (1,N)				
Attribute	M/O	Value	Description	
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Technology and Info	rmation Departme	ent	2 October 2017	



Code	М		Athlete's ID, corresponding to either a team member or an individual athlete
Order	М	Numeric	Sort order

Element: Stats /Competitor /Composition /Athlete /Description (1,1)						
Attribute	Description					
GivenName	0	S(25)	Given name in WNPA format (mixed case)			
FamilyName	amilyName M S(25)		Family name in WNPA format (mixed case)			
Gender	M <u>CC@PersonGender</u>		Gender of the athlete			
Organisation	М	CC @Organisation	Athletes' organisation			
BirthDate			Birth date (example: YYYY-MM-DD). Must include it the data is available			

Element: Stats /Competitor /Composition /Athlete /StatsItems /StatsItem (1,N)

Team member's or individual athlete's stats item, depending on whether Competitor @Type="T" or Competitor @Type="A" according to competitors' rules.

	Туре	Code	Pos	Description	
ST		POS	N/A	Element Expected: Always for DocumentSubtype=RANKING	
	Attribute	M/O	Value	Description	
	Value	0	CC @Position	Send the athlete position	
ST		POS_DIFF	Numeric #0	Pos Description: Send the round number Element Expected: If applicable in the and for DocumentSubtype=RANKING	
	Attribute	M/O Value Descri		Description	
	Value	0	CC @Position	Send the position when a player started the game at different position from the original line-up position	
ST		MP	N/A	Element Expected: Always for DocumentSubtype=RANKING and CUM	
	Attribute	M/O	Value	Description	
	Value	0	Numeric	Total games played	



			#0				
ST		AVG	N/A	Element Expected: Always for DocumentSubtype=RANKING			
	Attribute	M/O	Value	Description			
	Value	0	Numeric ##0	Average percentage success			
	ValueType	0	S(7)	Send PERCENT			
	Rank	0	S(2)	Send the Rank for display of the average percent for the position.			
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.			
	SortOrder	0	Numeric #0	For SortOrder: Send the sort order			
		Sub Element: Stats /Competitor /Composition /Athlete /StatsItems /StatsItem /ExtendedStat Expected: Always if data for the round and for DocumentSubtype=RANKING					
	Attribute	Value	Description				
	Code	ROUND					
	Pos	Numeric #0	Send the round r	Send the round number			
	Value	Numeric ##0	Percentage succe	Percentage success in the round			
DE	LIVERY	ALL_DRAW	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM only			
	Attribute	M/O	Value	Description			
	Value	0	Numeric ##0	Total of all draws delivered			
		ats /Comnetitor /Comn	osition /Athlete /Stats	sItems /StatsItem /ExtendedStat			
				umentSubtype=CUM only			
				umentSubtype=CUM only			
	Expected: Alwa	ys, if the information is	available for the Doc	umentSubtype=CUM only			



Value	Numeric ##0	Total of all CCW (out	t-turn) draws delivered			
		Competitor /Composition /Athlete /StatsItems /StatsItem /ExtendedStat the information is available for the DocumentSubtype=CUM only				
Attribute	Value	Description				
Code	CCW_PERCENT					
Pos	N/A					
Value	Numeric ##0	eric Percentage of all CCW (out-turn) draws delivered				
	tats /Competitor /Composi ys, if the information is av		ns /StatsItem /ExtendedStat ntSubtype=CUM only			
Attribute	Value	Description				
Code	CW_NUM					
Pos	N/A					
Value	Numeric ##0	Total of all CW (in-tu	rn) draws delivered			
	tats /Competitor /Composi ys, if the information is av		ns /StatsItem /ExtendedStat ntSubtype=CUM only			
Attribute	Value	Description				
Code	CW_PERCENT					
Pos	N/A					
Value Numeric ##0		Percentage of all CW (in-turn) draws delivered				
Value		Percentage of all CW	(in-turn) draws delivered			
Sub Element: S	##0	tion /Athlete /StatsItem	ns /StatsItem /ExtendedStat			
Sub Element: S	##0 tats /Competitor /Composi	tion /Athlete /StatsItem	ns /StatsItem /ExtendedStat			
Sub Element: S Expected: Alwa	##0 tats /Competitor /Composi ys, if the information is av	ition /Athlete /StatsItem ailable for the Documer	ns /StatsItem /ExtendedStat			
Sub Element: S Expected: Alwa Attribute	##0 tats /Competitor /Composi ys, if the information is av Value	ition /Athlete /StatsItem ailable for the Documer	ns /StatsItem /ExtendedStat			
Sub Element: S Expected: Alwa Attribute Code	##0 tats /Competitor /Composi ys, if the information is av Value PERCENT	ition /Athlete /StatsItem ailable for the Documer	ns /StatsItem /ExtendedStat ntSubtype=CUM only			
Sub Element: S Expected: Alwa Attribute Code Pos	##0 tats /Competitor /Composi ys, if the information is av Value PERCENT N/A Numeric	ition /Athlete /StatsItem ailable for the Documer Description	As /StatsItem /ExtendedStat htSubtype=CUM only vs delivered Element Expected: Always, if the information is available			
Sub Element: S Expected: Alwa Attribute Code Pos Value	##0         tats /Competitor /Composings, if the information is avainable         Value         PERCENT         N/A         Numeric         ##0	ition /Athlete /StatsItem ailable for the Documer Description Percentage of all draw	ns /StatsItem /ExtendedStat ntSubtype=CUM only			



		##0		
		ition /Athlete /StatsItems /StatsItem /ExtendedStat railable for the DocumentSubtype=CUM only		
Attribute	Value	Description		
Code CCW_NUM				
Pos	N/A			
Value	Numeric ##0	Total of all CCW (out-turn) takeouts delivered		
		ition /Athlete /StatsItems /StatsItem /ExtendedStat ailable for the DocumentSubtype=CUM only		
Attribute	Value	Description		
Code	CCW_PERCENT			
Pos	N/A			
Value	Numeric	Percentage of CCW (out-turn)-turn takeouts delivered		
Sub Element: St	##0 tats /Competitor /Compos	ition /Athlete /StatsItems /StatsItem /ExtendedStat		
	tats /Competitor /Compos	ition /Athlete /StatsItems /StatsItem /ExtendedStat railable for the DocumentSubtype=CUM only Description		
Expected: Alwa	tats /Competitor /Composi ys, if the information is av	ailable for the DocumentSubtype=CUM only		
Expected: Alwa Attribute	tats /Competitor /Composi ys, if the information is av Value	ailable for the DocumentSubtype=CUM only		
Expected: Alwa Attribute Code	tats /Competitor /Composi ys, if the information is av Value CW_NUM	ailable for the DocumentSubtype=CUM only		
Expected: Alwa Attribute Code Pos Value Sub Element: St	tats /Competitor /Composi ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Composi	ailable for the DocumentSubtype=CUM only Description		
Expected: Alwa Attribute Code Pos Value Sub Element: St	tats /Competitor /Composi ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Composi	ailable for the DocumentSubtype=CUM only         Description         Image: Description		
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa	tats /Competitor /Compos ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Compos ys, if the information is av	Total of all CW (in-turn) takeouts delivered         ition /Athlete /StatsItems /StatsItem /ExtendedStat         ailable for the DocumentSubtype=CUM only		
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa Attribute	tats /Competitor /Composi ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value	Total of all CW (in-turn) takeouts delivered         ition /Athlete /StatsItems /StatsItem /ExtendedStat         ailable for the DocumentSubtype=CUM only		
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa Attribute Code	tats /Competitor /Composi ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value CW_PERCENT	Total of all CW (in-turn) takeouts delivered         ition /Athlete /StatsItems /StatsItem /ExtendedStat         ailable for the DocumentSubtype=CUM only		
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa Attribute Code Pos Value Sub Element: St	tats /Competitor /Composi ys, if the information is av CW_NUM N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value CW_PERCENT N/A Numeric ##0	ailable for the DocumentSubtype=CUM only         Description         Image: Description		
Expected: Alwa Attribute Code Pos Value Sub Element: St Expected: Alwa Attribute Code Pos Value Sub Element: St	tats /Competitor /Composi ys, if the information is av CW_NUM N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value CW_PERCENT N/A Numeric ##0	ailable for the DocumentSubtype=CUM only         Description		



Pos	N/A		
Value	Numeric ##0	Percentage of al	l takeouts delivered
LIVERY	TOTAL	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM only
Attribute M/O		Value	Description
Value	0	Numeric ##0	Total of all deliveries
			sItems /StatsItem /ExtendedStat cumentSubtype=CUM only
Attribute	Value	Description	
Code	CCW_NUM		
Pos	N/A		
Value	Numeric ##0	Total of all CCV	V (out-turn) deliveries
Sub Flomont: St	tata /Compositor /Composi	ition (Athlata (Stat	sitoms (Statelitam /ExtendedStat
			sItems /StatsItem /ExtendedStat cumentSubtype=CUM only
Expected: Alway	ys, if the information is av	ailable for the Doc	
Expected: Alway	ys, if the information is av Value	ailable for the Doc	
Expected: Alway       Attribute       Code	ys, if the information is av Value CCW_PERCENT	ailable for the Doc Description	
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: Statement: Statement	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composi	Description         Percentage of al         ition /Athlete /Stat	cumentSubtype=CUM only
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: Statement: Statement	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composi	Description         Percentage of al         ition /Athlete /Stat	eumentSubtype=CUM only I CCW (out-turn) deliveries sItems /StatsItem /ExtendedStat
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: Str         Expected: Alway	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av	Description         Description         Percentage of al         ition /Athlete /Stat         ailable for the Doc	eumentSubtype=CUM only I CCW (out-turn) deliveries sItems /StatsItem /ExtendedStat
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: Str         Expected: Alway         Attribute	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value	Description         Description         Percentage of al         ition /Athlete /Stat         ailable for the Doc	eumentSubtype=CUM only I CCW (out-turn) deliveries sItems /StatsItem /ExtendedStat
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: Str         Expected: Alway         Attribute         Code	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composition is av ys, if the information is av Value CW_NUM	ailable for the Doc         Description         Percentage of al         ition /Athlete /Stat         railable for the Doc         Description	eumentSubtype=CUM only I CCW (out-turn) deliveries sItems /StatsItem /ExtendedStat
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: St         Expected: Alway         Attribute         Code         Pos         Value         Sub Element: St         Expected: Alway         Attribute         Code         Pos         Value         Sub Element: St         Sub Element: St	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Composi	ailable for the Doc         Description         Percentage of al         ition /Athlete /Stat         railable for the Doc         Description         Total of all CW         ition /Athlete /Stat	eumentSubtype=CUM only I CCW (out-turn) deliveries sItems /StatsItem /ExtendedStat cumentSubtype=CUM only
Expected: Alway         Attribute         Code         Pos         Value         Sub Element: St         Expected: Alway         Attribute         Code         Pos         Value         Sub Element: St         Expected: Alway         Attribute         Code         Pos         Value         Sub Element: St         Sub Element: St	ys, if the information is av Value CCW_PERCENT N/A Numeric ##0 tats /Competitor /Composi ys, if the information is av Value CW_NUM N/A Numeric ##0 tats /Competitor /Composi	ailable for the Doc         Description         Percentage of al         ition /Athlete /Stat         railable for the Doc         Description         Total of all CW         ition /Athlete /Stat	eumentSubtype=CUM only  I CCW (out-turn) deliveries  sItems /StatsItem /ExtendedStat cumentSubtype=CUM only  (in-turn) deliveries  sItems /StatsItem /ExtendedStat



	Pos	N/A		
	Value	Numeric ##0	Percentage of all CW (in-turn) deliveries	
			on /Athlete /StatsItems /StatsItem /ExtendedStat able for the DocumentSubtype=CUM only	
	Attribute	Value	Description	
	Code	PERCENT		
	Pos	N/A		
	Value	Numeric ##0	Percentage of all deliveries	
Sami	ole (CUM)	•	·	

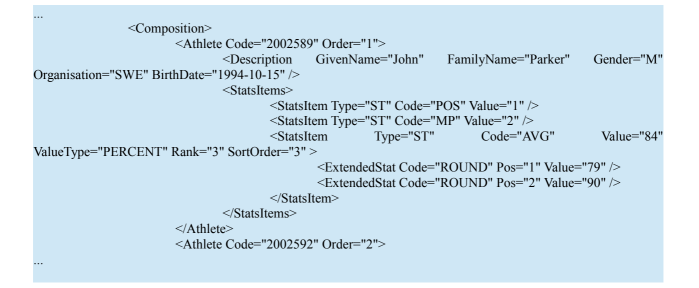
Sample (CUM)

 <athlete (<="" code="2016143" th=""><th>Order="1"&gt;</th><th></th><th></th><th></th></athlete>	Order="1">							
<description (<="" td=""><td>GivenName="Jon"</td><td>FamilyName="Smith"</td><td>Gender="M"</td><td>Organisation="CAN"</td></description>	GivenName="Jon"	FamilyName="Smith"	Gender="M"	Organisation="CAN"				
BirthDate="1994-12-15" />		,		C				
<statsitems></statsitems>								
		" Code="ALL_DRAW" Va						
<	ExtendedStat Code='	"PERCENT" Value="75" />	>					
		"CW_NUM " Value="5" />						
	<extendedstat code="CW_PERCENT" value="70"></extendedstat>							
		"CCW_NUM " Value="11"						
		"CCW_PERCENT" Value=	="77" />					
<td></td> <td></td> <td></td> <td></td>								
		" Code="ALL_TAKE" Value						
		"PERCENT" Value="84" />						
		"CW_NUM " Value="11" /						
		"CW_PERCENT" Value="						
		"CCW_NUM " Value="11"						
		"CCW_PERCENT" Value=	="91" />					
<td></td> <td></td> <td>2.0.11</td> <td></td>			2.0.11					
	• •	"Code="TOTAL" Value="						
		"PERCENT" Value="80" />						
		"CW_NUM " Value="16" /						
		"CW_PERCENT" Value="						
		"CCW_NUM " Value="22"						
		"CCW_PERCENT" Value=	*********					
<td>n&gt;</td> <td></td> <td></td> <td></td>	n>							

Sample (RANKING)

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#### 2.2.9.6 Message Sort

Sort according to the @Order attributes.



### 2.2.10 Event Final Ranking

#### 2.2.10.1 Description

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

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

#### 2.2.10.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC of the Event	Sent according for all the competition events to the ODF Common Codes document (header values) with one message per event.
DocumentType	DT_RANKING	Event Final ranking message
Version	1V	Version number associated to the message's content. Ascendant number
ResultStatus	SC @ResultStatus	Result status, indicates whether the data is official or partial. OFFICIAL PARTIAL
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.



		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction. Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

### 2.2.10.3 Trigger and Frequency

After each final position is known (PARTIAL or OFFICIAL).

#### 2.2.10.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7
Competition (0	<u>,1)</u>	·				
	ExtendedInfos	(0,1)				
		SportDescripti	<u>on (0,1)</u>			
			DisciplineName			
			EventName			
			Gender			
		VenueDescript	ion (0,1)			
			Venue			
			VenueName			
	Result (1,N)					
		Rank				
		RankEqual				
		Played				
		Won				
		Lost				
		IRM				
		SortOrder				
		Competitor (1,	1)			
			Code			
			Туре			
			Organisation			



Description (0	<u>,1)</u>		
	TeamName		
Composition (	1,1)		
	Athlete (1,N)		
		Code	
		Order	
		Description (1,1	)
			GivenName
			FamilyName
			Gender
			Organisation
			BirthDate

### 2.2.10.5 Message Values

Element: ExtendedInfos /SportDescription (0,1)				
Sport Description in text				
Attribute	M/O	Value	Description	
DisciplineName	М	S(40)	Discipline name (not code) from Common Codes	
EventName	М	S(40)	Event name (not code) from Common Codes. Must be included if it is a single event	
Gender	0	CC @DisciplineGender	Gender code for the event unit.	

Element: ExtendedInfos /VenueDescription (0,1)			
Venue Names in text			
Attribute	M/O	Value	Description
Venue	М	CC @VenueCode	Venue code
VenueName	М	S(25)	Venue short name (not code) from Common Codes

#### Element: 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	0		Rank of the competitor in the result. It is optional because the team can be disqualified

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RankEqual	0	Y	Send "Y" if the Rank is equalled else do not send.
Played	Ο	Numeric #0	Send number of matches played including Round Robin, tie-breaker and play-offs
Won	0	Numeric #0	Send number of matches won including Round Robin, tie-breaker and play-offs
Lost	0	Numeric #0	Send number of matches lost including Round Robin, tie-breaker and play-offs
IRM	0	<u>SC @IRM</u>	Send just if the team has been disqualified or DNS
SortOrder	М	Numeric	This attribute is a sequential number with the order of the competitors at the end of the event, if they were to be presented. It is mostly based on the rank, but it should be used to sort out disqualified teams.

Element: Result /Competitor (1,1) Competitor related to one final event result.				
Attribute	M/O	Value	Description	
Code	М	S(20) with no leading zeroes	Competitor's ID.	
Туре	М	Т,А	T for team A for athlete	
Organisation	0	CC @Organisation	Competitor's organisation if known	

Element: Result /Con	npetitor /De	escription (0,1)	
Attribute	M/O	Value	Description
TeamName	М	S(73)	Name of the team. Only applies for teams / groups.

Element: Result /Competitor /Composition /Athlete (1,N)				
Attribute	M/O	Value	Description	
Code	М	S(20) with no leading zeroes	Athlete's ID, corresponding to an individual athlete or a team member. Team members should be participating in the event.	
Order	М	Numeric	Order attribute used to sort team members in a team (if Competitor @Type="T") or 1 if Competitor	

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	@Type="A".

Element: Result /C	Element: Result /Competitor /Composition /Athlete /Description (1,1)				
Attribute M/O		Value	Description		
GivenName	0	S(25)	Given name in WNPA format (mixed case)		
FamilyName	М	S(25)	Family name in WNPA format (mixed case)		
Gender	М	CC @PersonGender	Gender of the athlete		
Organisation	М	CC @Organisation	Athletes' organisation		
BirthDate	0	Date	Birth date (example: YYYY-MM-DD). Must include if the data is available		

Sample (Sample)

### 2.2.10.6 Message Sort

Sort by Result @SortOrder

### 2.2.11 Configuration

### 2.2.11.1 Description

The Configuration is a message containing general configuration.

#### 2.2.11.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC	Sent according to the ODF Common Codes document (header values) for all the competition events, with one message per event.
DocumentType	DT_CONFIG	Configuration message
Version	1V	Version number associated to the message's content. Ascendant number
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.
		Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.

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### 2.2.11.3 Trigger and Frequency

The message is sent prior to any ODF Sports message

If a DT\_CONFIG message is sent after a DT\_RESULT in a related unit then the next version of DT\_RESULT must be sent immediately.

#### 2.2.11.4 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)					
	<u>Configs (1,1)</u>				
	1	Config (1,N)			
			ExtendedConfig (1	<u>,N)</u>	
				Туре	
				Code	
				Pos	
				Value	
				ExtendedConfigIt	em (0,N)
					Code
					Pos
					Value

#### 2.2.11.5Message Values

Elen	Element: Configs /Config /ExtendedConfig (1,N)					
	Туре	Code	Pos	Description		
EC		ENDS_NUM	N/A	Element Expected: Always (Event Level)		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Send the number of ends to be played in this tournament.		
EC		FINALS	N/A	Element Expected: Always (Event Level)		

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Attribute		Value	Description			
			Description			
Value	0	String	Send the play-off system, Olympic of Page			
EC	TEAMS	N/A	Element Expected: Always (Event Level)			
Attribute	M/O	Value	Description			
Value	0	Numeric #0	Number of teams in the competition			
Sub Element: Expected:	Sub Element: Configs /Config /ExtendedConfig /ExtendedConfigItem Expected:					
Attribute	Value	Description				
Code	FINALS	Send proposed c	ode			
Pos	N/A					
Value	Numeric #0	Number of teams which progress to the finals				
Sub Element: Expected:	Sub Element: Configs /Config /ExtendedConfig /ExtendedConfigItem Expected:					
Attribute	Value	Description				
Code	RELEGATED	Send proposed c	ode			
Pos	N/A					
Value	Numeric #0	Number of teams which are relegated to a lower div applicable.				
EC	GROUPS	N/A	Element Expected: If groups are applicable (i.e. if more than 1) (Event Level)			
Attribute	M/O	Value	Description			
Value	0	Numeric #0	Number of groups in the preliminar phase of the competition.			
	Sub Element: Configs /Config /ExtendedConfig /ExtendedConfigItem Expected:					



	Attribute	Value	Description			
	Code	COLOUR	Send proposed code			
	Pos	Numeric #0	Send the group number to distinguish the groups 1n			
	Value	String	Colour of the group, for example blue			
	Sub Element: Configs /Config /ExtendedConfig /ExtendedConfigItem Expected:					
	Attribute	Value	Description			
	Code	FINALS	Send proposed code			
	Pos	N/A				
	Value	Numeric #0	Number of teams per	r group which progress to the finals		
	Sub Element: Configs /Config /ExtendedConfig /ExtendedConfigItem Expected:					
	Attribute	Value	Description			
	Code	NAME	Send proposed code			
	Pos	Numeric #0	Send the group number to distinguish the groups 1n			
	Value	String	Name of the Group,	for example "Group A"		
	Sub Element: Co Expected:	nfigs /Config /Extended	Config /ExtendedConfig	gItem		
	Attribute	Value	Description			
	Code	RELEGATED	Send proposed code			
	Pos	N/A				
	Value	Numeric #0	Number of teams p division if applicable	per group which are relegated to a lower e.		
EC		CHALLENGE	N/A	Element Expected: If challenge game applicable (Event Level)		
	Attribute	M/O	Value	Description		
	Value	0	Numeric #0	Send the rank that needs to play a challenge games		



EC		PLAYERS	N/A	Element Expected: Always (Event Level)		
	Attribute	M/O	Value	Description		
	Value	0	Numeric 0	Number of players per team playing at one time (2 or 4)		
EC		COMPETITION	N/A	Element Expected: Always Competition level, is sent for each event.		
	Attribute	M/O	Value	Description		
	Value	0	String	Full competition name, for example "Olympic Games"		
	Sub Element: Config Expected:	s /Config /ExtendedCo	onfig /ExtendedConfig	ltem		
	Attribute	Value	Description			
	Code	END_DATE	Send proposed code			
	Pos	N/A				
	Value	Date	End Date of the competition.			
	Sub Element: Config Expected:	Sub Element: Configs /Config /ExtendedConfig /ExtendedConfigItem Expected:				
	Attribute	Value	Description			
	Code	LOCATION	Send proposed code			
	Pos	N/A				
	Value	String	City of the competitio	n, for example "Sochi, Russia"		
	Sub Element: Config Expected:	s /Config /ExtendedCo	onfig /ExtendedConfig	ltem		
	Attribute	Value	Description			
	Code	START_DATE	Send proposed code			
	Pos	N/A				
	Value	Date	Start Date of the comp	petition.		
	Sub Element: Config Expected:	s /Config /ExtendedCo	onfig /ExtendedConfig	ltem		
	Attribute	Value	Description			
	Code	TIME_ZONE	Send proposed code			

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Pos	N/A	
Value	String	Time zone code for the main competition venue, for example in winter London is GMT or PyeongChang is KST.
Sub Element: Configs /Config /ExtendedConExpected:AttributeValue		Config /ExtendedConfigItem
		Description
Code	UTC_OFFSET	Send proposed code
Pos N/A		
Value	S(9)	UTC offset for the main competition venue. For example "UTC-05:00" for New York.

Sample (Example)

<configs></configs>
<pre><config unit="CURMTEAM4"></config></pre>
<extendedconfig code="ENDS NUM" type="EC" value="10"></extendedconfig>
<extendedconfig code="FINALS" type="EC?" value="Olympic"></extendedconfig>
<extendedconfig code="TEAMS NUM" type="EC" value="10"></extendedconfig>
<pre> Extension Code="FINALS" Value="4" /&gt; </pre>
<extension code="RELEGATED" value="0"></extension>
<extendedconfig code="GROUPS NUM" type="EC" value="1"></extendedconfig>
<b>0</b> 91 <u>=</u>
<extension code="FINALS" value="4"></extension>
<extension code="RELEGATED" value="0"></extension>
<extendedconfig code="PLAYERS" type="EC" value="4"></extendedconfig>

### 2.2.11.6Message Sort

There is no general message sorting rule.

### 2.2.12 Event Unit Weather conditions

#### 2.2.12.1 Description

The Event Unit Weather Conditions is a message containing the weather conditions in the Event Unit.

#### 2.2.12.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	Full RSC	
DocumentType	DT_WEATHER	Weather conditions in the match message
Version	1V	Version number associated to the message's content. Ascendant number
FeedFlag	"P"-Production "T"-Test	Test message or production message.
Date	Date	Date when the message is generated, expressed in the local time zone where the message was produced.
Time	Time	Time up to milliseconds when the message is generated, expressed in the local time zone where the message was produced.
LogicalDate	Date	Logical Date of events. This is the same as the physical day except when the unit or message transmission extends after midnight.
		If an event unit continues after midnight (24:00), all messages produced will be considered as happening at the logical date on which the event unit began (e.g. for a session which began at 21:00 on Aug 2 and ended at 1:20 on Aug 3, the message will all be dated Aug 2).
		The end of the logical day is defined by default at 03:00 a.m.
		For messages corrections, like invalidating medals or Records, it will be the LogicalDate of the day of the correction.
		Logical Date is expressed in the local time zone where the message was produced.
Source	SC @Source	Code indicating the system which generated the message.



### 2.2.12.3 Trigger and Frequency

The message is sent if weather data conditions change during an event unit.

#### 2.2.12.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5
Competition (0,1)				
	<u>Weather (1,1)</u>			
		Conditions (1,N)		
			Code	
			Humidity	
			Condition (0,3)	
				Code
				Value
			Temperature (0,N)	
				Code
				Unit
				Value

#### 2.2.12.5 Message Values

Element: Weather /Conditions (1,N)					
Attribute	M/O	Value	Description		
Code	М	SC @WeatherPoint	Weather points, send GEN only		
Humidity	0	Numeric ##0	Humidity in %		

Element: Weather /				
Send three times in the case of Winter conditions.DescriptionAttributeM/OValue				
Code	М	S(3)	Weather condition type, send ICE only	
Value         M         CC @SnowConditions         Use CC @SnowConditions for ICE		Use CC @SnowConditions for ICE		

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

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Send with three different @Code in the case of Winter conditions.							
Attribute M/O Value Description							
Code	М	S(4)	Temperature type, send AIR, ICE				
Unit         M         SC @TemperatureUnit         Unit for temperature, send both							
Value	М	Numeric -##0.0 or ##0.0	Temperature of the @Code. Negative is applicable				
Sample (Example)	1						
<( < <	Condition Co Femperature ( Femperature (	N" Humidity="31" > de="ICE" Value="nor" /> Code="AIR" Unit="C" Valu Code="AIR" Unit="F" Valu Code="ICE" Unit="C" Valu	ae="59.5" />				

# </Conditions>

### 2.2.12.6 Message Sort

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

<Temperature Code="ICE" Unit="F" Value="21.6" />





# 3 Message Timeline

# 3.1 Preparation Phase

Trigger	Message	Result Status	D	E	P	S	U
OVR gets Initial data	DT_CODES			0		0	0
	DT_PARTIC						
	DT_PARTIC_TEAM						
	DT_SCHEDULE					0	0
OVR sends	DT_CONFIG			Χ			
	DT_POOL_STANDINGS	INTERMEDIATE			Χ		
	DT_BRACKETS	START_LIST		Χ			
	DT_STATS (TOU)			Χ			
	DT_STATS (CUM) for all teams			Χ			
	DT_PDF C08 Schedule		X				
After Team Meeting:							
After changes of athlete data	DT_PARTIC_UPDATE		Х				
After changes of team data	DT_PARTIC_TEAM_UPDATE		X				
	DT_PDF C32Cx Entry List			X			

## 3.2 Before each Session

Trigger	Message	Result Status	D	E	P	S	U
All Line-ups are known (-30')	DT_RESULT for each game	START_LIST					Χ
	DT_PDF C54 Line-ups					Χ	
	DT_PDF C51x Line-ups					Χ	
First LSD is entered (-20')	DT_RESULT (Round Robin only)	START_LIST					Χ
Second LSD and LSFE are entered (-10')	DT_RESULT (Round Robin only)	START_LIST					Χ
	DT_STATS (DSC) (Round Robin only)			X			
	DT_PDF C76D Draw Shot			Χ			

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Trigger	Message	Result Status	D	E	Р	S	U
	Challenge (Round Robin only)						
When athletes walk in (-5')	DT_SCHEDULE_UPDATE	GETTING_READY	Χ			0	0

# 3.3 During each Session – for each Game

Trigger	Message	Result Status	D	E	P	S	U
Event unit starts (0')	DT_SCHEDULE_UPDATE	RUNNING	X			0	0
	DT_RESULT	LIVE					Х
	DT_CURRENT						Х
Time switches to other team *	DT_CURRENT				Π		Х
Stats are entered *	DT_CURRENT						Х
*	DT_PLAY_BY_PLAY	LIVE					Х
* repeated for each athlete							Х
Time stops after last stone of end	DT_CURRENT						Х
Score entered	DT_RESULT (not sent if score after stats)	LIVE					X
Stats are entered	DT_CURRENT						Х
	DT_RESULT	INTERMEDIATE					Χ
	DT_PLAY_BY_PLAY (for one end)	INTERMEDIATE					X
Game time start for next end	DT_RESULTS	LIVE					Χ
	DT_CURRENT						Χ
Half time break	DT_SCHEDULE_UPDATE	SCHEDULED_BR EAK					X
Game time starts after half time break	DT_SCHEDULE_UPDATE	RUNNING					Χ
	DT_CURRENT						Χ
Game is finished and score entered	DT_RESULT (not sent if score after stats)	LIVE					X
	DT_SCHEDULE_UPDATE	FINISHED	X				0
Stats (and Score) are entered	DT_RESULT	UNOFFICIAL		П			Х
	DT_PLAY_BY_PLAY (for last end)	INTERMEDIATE					

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During each Session – for each Game 2 October 2017



Trigger	Message	Result Status	D	E	P	S	U
Game Score confirmed	DT_RESULT	OFFICIAL					Χ
	DT_POOL_STANDINGS (not for Play-offs)	INTERMEDIATE			X		
	DT_PDF C73Results						
	DT_STATS (CUM) for both teams			Χ			
	DT_PDF C84B Statistics for both teams			X			
	DT_PLAY_BY_PLAY (all ends)	OFFICIAL					Χ
	DT_PDF C69 Shot by shot						Χ

### 3.4 After last Game of a Session

Trigger	Message	Result Status	D	E	P	S	U
Session is finished	DT_SCHEDULE_UPDATE	FINISHED	X			0	
	DT_PDF C74x Results and Standings					Χ	
	DT_PDF C84A Percentage Summary					Χ	
	DT_PDF C76A Competition Summary			Χ			
	DT_STATS (TOU)			Х			
	DT_PDF C84D Scoring Analysis			X			
	DT_PDF C84E Summary of big Ends			Χ			
	DT_PDF C84G Time-out Statistics			Χ			
	DT_PDF C83 Most Important Shots					Χ	
Only for Round Robin sessions	DT_PDF C76C Competition Matrix			Χ			
	DT_STATS (RANKING)			X			
	DT_PDF C84C Cumulative Percentage			X			

# 3.5 After the last Round Robin or Tie-breaker Session

Trigger	Message	Result Status	D	E	Р	S	U
Final rank for some teams known	DT_RANKING	PARTIAL		Χ			
Teams for tie-breaker are known	DT_SCHEDULE_UPDATE	SCHEDULED	Χ			0	0

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#### After the last Round Robin or Tie-breaker Session 2 October 2017



Trigger	Message	Result Status	DEPSU
After Round Robin or Tie-breaker	DT_POOL_STANDINGS	OFFICIAL	X
	DT_BRACKETS	INTERMEDIATE	X
Teams for play-offs are known	DT_SCHEDULE_UPDATE	SCHEDULED	X o o

### 3.6 After the Bronze Medal Game

Trigger	Message	Result Status	D	E	P	S	U
After last event unit is official	DT_MEDALLIST	PARTIAL		Χ			
	DT_BRACKETS	INTERMEDIATE		Χ			

### 3.7 After the Gold Medal Game

Trigger	Message	Result Status	D	Е	Р	S	U
After last event unit is official	DT_MEDALLIST	OFFICIAL		Χ			
	DT_MEDALLIST_DISCIPLINE		Χ				
	DT_BRACKETS	OFFICIAL		Χ			
	DT_RANKING	OFFICIAL		Χ			
	DT_PDF C92x Medallist			Χ			
	DT_PDF C93 Medallist		Χ				
	DT_PDF C95 Medal Standings		Χ				

# **4** Document Control

Version history						
Version	Date	Comments				
v1.0	07 Mar 2015	First version				
v1.1	27 May 2015	Updated				
v1.2	04 Jun 2015	Updated				
v1.3	10 Jul 2015	Updated				
v1.4	21 Aug 2015	Updated				

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v1.5	09 Sep 2015	Updated
v1.6	04 Jan 2016	Status Change
v1.7	24 Mar 2016	Updated
v1.8	19 May 2016	Updated
v1.9	20 Jun 2016	Updated
v1.10	22 Sep 2016	Updated
v1.11	10 Nov 2016	Updated
v2.0	23 Feb 2017	Full document and updates
v2.1	10 Apr 2017	Updated.
v2.2	20 Jul 2017	Updated.
v2.3	02/10/17	CR015625

#### File Reference: ODF/INT414 R-WOG-2018-CUR-v2.3 APP

Change Log				
Version	Status	Changes on version		
v1.0	Draft	First version		
v1.1	Draft	Feedback included		
v1.2	Draft	Feedback included		
v1.3	SFR	Feedback included and codes updated		
v1.4	SFR	Feedback included		
v1.5	SFR	Updated with CR7452		
v1.6	SFA	Status Change		
v1.7	SFA	<ul> <li>CR8928 - add attribute Attendance in DT_RESULT (remove extension)</li> <li>CR8928 - DT_PARTIC add "Status" at Discipline/RegisteredEvent and remove extension</li> <li>CR8930 - Change header in pool standing message</li> <li>CR8934 - DT_BRACKETS adding IRM attribute and START_LIST</li> <li>CR9360 - Play by Play message improvements</li> <li>Add sportcode @Turn as applicable.</li> <li>CR9941 - Add Result attribute at CompetitorPlace in DT_BRACKETS</li> <li>CR9942 - Add home/away indicator in Pool Standings</li> </ul>		
v1.8	SFA	Typographical correction		
v1.9	SFA	Removed duplications in @Pos in DT_STATS messages. (PTS, LSD) ODF Timeline updated Added GROUP extension in DT_PARTIC_TEAMS		



		In pool standings message additional extended infos have been added. In stats message additional extended infos have been added. Extensions TASK and POINTS changed to use sport codes (from string). Other minor editing Removed MIS (most important shot) from the DT_RESULTS and added link and description of the MIS in DT_PLAY_BY_PLAY.
v1.10	APP	Add SITUATION in ExtendedInfos in DT_RESULTmessage Update ExtendedInfos /PreviousResults /PreviousResult/Result in DT_RESULT DT_CURRENT: Add LAST_CON_STONE Corrected the temperature mask in the weather message.
v1.11	APP	DT_RESULT ResultType attribute modified to optional attribute DT_STATS TIMEOUT/PERCENT modified to String format, to be able to receive "-" DT_STATS added to Timeline definition at Preparation Phase.
v2.0	APP	Full document CR014575 - In DT_RESULTS remove Previous Results
v2.1	APP	CR014587 - DT_SCHEDULE. Add the attributes @PreviousWLT and @PreviousUnit at Unit/StartList/Start. CR014636 - DT_POOL_STANDING. This change is to remove the use the DocumentSubcode.
v2.2	APP	CR015332 - ODF:CUR:Changes after TEV. Is complementary of CR15098. Change ODF Data Dictionary due to C51B changes and C73 changes : - C51B: DT_BRACKETS: Add Bracket /BracketItems /BracketItem@Code with game number information. -C73: DT_RESULTS: Add in Periods /Period /ExtendedPeriods /ExtendedPeriod HOME AND AWAY POWERPLAY Flag. DT PARTIC TEAM :
		Add missing attribute order in node : Team /Composition /Athlete.
v2.3	APP	CR015625: -HT issue in HPQC #153258: HT: ODS:ORIS: Modifications to the brackets; Game numbers should be removed from bracket * DT_BRACKET: Remove Bracket/BracketItems/BracketItem@Code
		-Ref UVT issue in HPQC #???: Powerplay * DT_RESULT: Triggering updated; * DT_RESULTS: Periods/Period/ExtendedPeriods/ExtendedPeriod HOME_POWERPLAY and AWAY_POWERPLAY extensions updated
		-Message Timeline updated
		-Typo * DT_RESULT: ResultType@Result: Reference to Sport Code in Value definition was corrected from RecordType to ResultType

	* DT_POOL_STANDINGS: UNCONFIRMED and UNOFFICIAL statuses removed as non-	
	applicable and to be aligned to Trigerring section where only OFFICIAL ResultStatus is	
	defined.	
	* DT_BRACKET: ResultStatus: UNCONFIRMED removed as non-applicable	