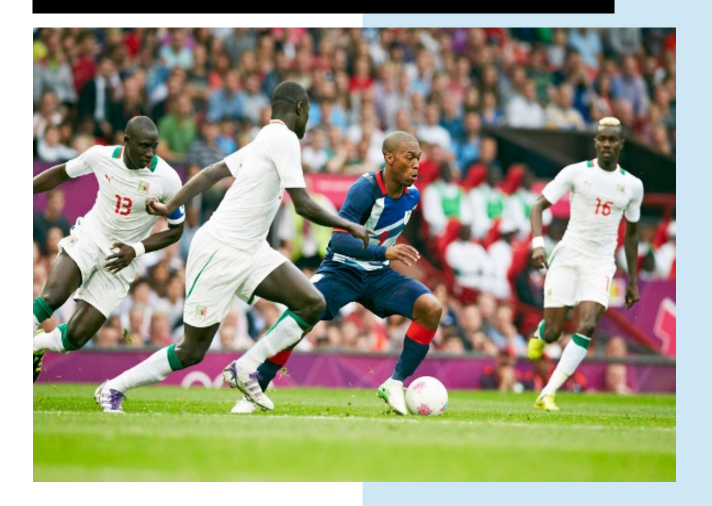


Olympic Data Feed



Football ODF Data Dictionary

Technology and Information Department
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SOG-2024-FBL-3.3 APP 22 December 2023



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1 Introduction

1.1 This document

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

1.2 Objective

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

1.3 Main Audience

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

1.4 Glossary

The following abbreviations are used in this document.

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

1.5 Related Documents

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



2 Messages

2.1 Football Overview

MESSAGES IN EACH EVENT

All games have the same messages sent and all games are managed in independently. Each game includes DT_RESULT, DT_PLAY_BY_PLAY and DT_CURRENT messages. DT_CURRENT only includes the clock and the current score.

SCHEDULE

The DT_SCHEDULE/DT_SCHEDULE_UPDATE message will include each game (schedule=Y) only which is aligned with the same RSC for DT_RESULT.

Statistics codes used in the document. The following statistics codes are used throughout the document.

GF_OG - Goals scored by own goals from opposition

GF - Goals for

GA - Goals against

ASSIST - Assists

CRN - Corner kicks

OFF - Offsides

FOC - Fouls committed

FOS - Fouls suffered

FRK - Free kicks

OG - Own goals

POSSESS - Possession

PTY - Penalty kicks

SHOT - Shots

TOUT - time outs

2.2 Applicable Messages

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

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

Message Type	Message Name	Message\ nextended
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 /	List of teams / List of teams update	X



DT_PARTIC_TEAMS_UPDATE		
DT_RESULT	Event Unit Start List and Results	X
DT_CURRENT	Current Information	X
DT_PLAY_BY_PLAY	Play by Play	X
DT_POOL_STANDING	Pool Standings	X
DT_BRACKETS	Brackets	<u>X</u>
DT_STATS	Statistics	X
DT_RANKING	Event Final Ranking	X
DT_MEDALLISTS	Event's Medallists	
DT_MEDALLISTS_DISCIPLINE	Medallists by discipline	
DT_MEDALS	Medal standings	
DT_COMMUNICATION	Communication	
DT_WEATHER	Weather conditions	X
DT_PRESENTER	Medal Presenters	
DT_LOCAL_ON	Discipline/venue start transmission	
DT_LOCAL_OFF	Discipline/venue stop transmission	
DT_KA	Keep Alive	
DT_ALERT	Alert	
DT_BCK	Background Document	
DT_BIO_PAR	Participant Biography	
DT_BIO_TEA	Team Biography	
DT_NEWS	News Document	
DT_PIC	Pictures	
DT_PDF	PDF Message	



2.3 Messages

2.3.1 Competition schedule / Competition schedule update

2.3.1.1 Description

The Competition schedule is a bulk message provided for one 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' or 'S' are included in schedule messages regardless of status (those without status must be sent as UNSCHEDULED if the schedule flag is 'Y' or 'S').

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

The StartList component of the message is only included in the case that the Unit Type is one of HATH, HCOUP or HTEAM and at least one of the competitors are known.

The Composition component (i.e. listing athletes) is only included in the case that the Unit Type is one of HATH or HCOUP.

For reference the applicable unit types (from common codes) are:

HATH Individual Head to Head units (e.g. ARC, BDM, TEN, SBD etc)
HCOUP Pairs/Couples Head to Head units (e.g. BDM, TEN etc)
HTEAM Teams Head to Head units (e.g. BKB, VBV, HBL, CUR, IHO etc)

Managing when start times are not known.

In some disciplines the start time of each unit is not known and the unit are managed by order rather than time.

In these disciplines only the time of the first unit (or first unit per location) is known and distributed. In this case all units should be sent with the same start time and those following units flagged as HideStartDate (and finish). To be able to correctly order these units then the Order attribute is used (and must be sent from the venue).

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). For example:

Start Time Display Unit HideStartDate Location Order in message
12:00 12:00 Unit 1 N Court 2 1
12:00 Match 2 Court 2 Unit 2 Y Court 2 2

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Competition schedule / Competition schedule update

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22 December 2023



12:00 Match 3 Court 2 Unit 3 Y Court 2 3 16:30 Not before 16:30 Unit 4 Y Court 2 4

If the discipline requires some text describing the order then StartText is used. Typical uses include "Not before 17:00" or "SUN 29 - 2nd match on CC" or "Follows".

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:
- Where the discipline is defined as LOC: 1. By day (or filter by day)
- 2. Session Code
- By location
- 4. By Time (regardless if HideStartDate="Y")
- 5. By Order

Where the discipline is defined as SESSION OR DATE:

- 1. By day (or filter by day)
- 2. Session Code
- 3. By Time (regardless if HideStartDate="Y")
- 4. By Order
- The Order can be match number for simplicity and show correct order for two matches at the same time.
- End users should display StartText if HideStartDate="Y"

If a StartText value of "Not before hh:mm" is used then it is expected that the StartDate sent is the same hh:mm.

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(s) or sessions(s), but does not notify any other change for the rest of the event units/sessions 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



2.3.1.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	CC @Discipline	Full RSC at the discipline level
DocumentType	DT_SCHEDULE / DT_SCHEDULE_UPDATE	Competition schedule bulk / update
DocumentSubtype	S(20)	SYNC if the message is for re-synchronisation for ODF clients. Only sent after control is transferred to the venue (else not included). Never included in _UPDATE messages.
Version	1V	Version number associated to the message's content. Ascending 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. See full explanation in ODF Foundation.
Source	SC @Source	Code indicating the system which generated the message.

2.3.1.3 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 units should be sent immediately when officially known, which should be as soon as possible 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.

2.3.1.4 Message Structure

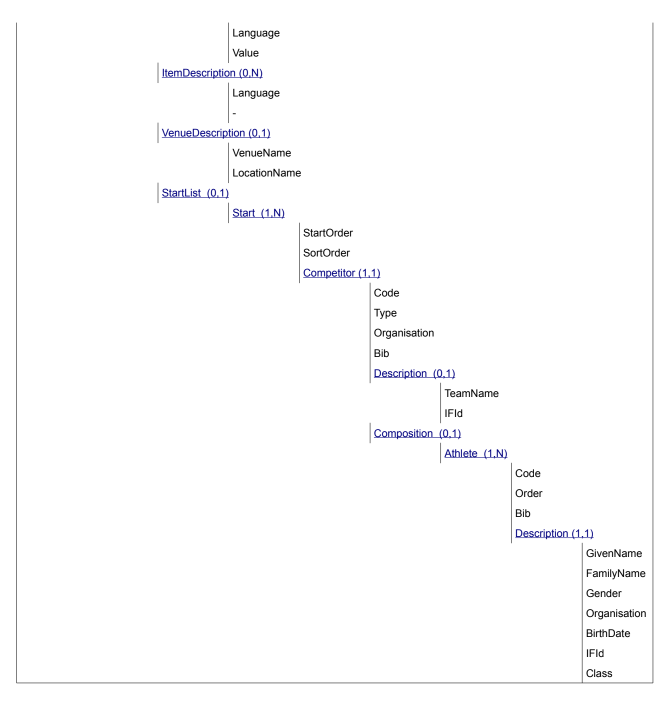
The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Level 9
Competition (0	<u>),1)</u>		,	•	•			•
	Gen							



Sport Codes Session (0,N) SessionCode StartDate EndDate Leadin Venue VenueName ModificationIndicator SessionStatus SessionType Medal FOP SessionName (1,N) Language Value <u>Unit (0,N)</u> Code PhaseType UnitNum ScheduleStatus StartDate HideStartDate EndDate HideEndDate ActualStartDate ActualEndDate Order Medal Venue Location MediaAccess SessionCode ModificationIndicator StartText (0,N) Language Value ItemName (1,N)





2.3.1.5 Message Values

Element: Competition (0,1)		
Attribute	M/O	Value	Description



Gen	0	S(20)	Version of the General Data Dictionary applicable to the message
Sport	0	S(20)	Version of the Sport Data Dictionary applicable to the message
Codes	0	S(20)	Version of the Codes applicable to the message

Element: Competition /Session (0,N)					
Attribute	M/O	Value	Description		
SessionCode	M	S(10)	Code of the sports competition 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	M	DateTime	Start date. Example: 2006-02-26T10:00:00+01:00		
EndDate	М	DateTime	End date. Example: 2006-02-26T10:00:00+01:00		
Leadin	0	m:ss	Amount of time from session start to first scheduled unit.		
Venue	М	CC @VenueCode	Venue where the session takes place		
VenueName	М	S(25)	Venue ENG Description (not code) from Common Codes		
ModificationIndicator	0	S(1)	Attribute is mandatory in the DT_SCHEDULE_UPDATE message. N = New or U = Update.		
SessionStatus	0	CC @ScheduleStatus	Only use CANCELLED if applicable. All other sessions are assumed to be scheduled. There is no change to running or finished.		
SessionType	0	CC @SessionType	Session type of the Session.		
Medal	0	Numeric #0	Send the number of gold medals planned to be determined in this session. [this is a calculation based on the units assigned to the session].		
FOP	0	Numeric #0	The number of fields of play planned to be used in this session. This data is only included in the message in the pre-Games period before the schedule is known. Do not include in data to or from OVR during the Games period.		

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

Sample (General)



Element: Competition /Unit (0,N)			
Attribute	M/O	Value	Description
Code	М	CC @Unit	Full RSC for the unit
PhaseType	М	CC @PhaseType	Phase type for the unit
UnitNum	0	S(15)	Match / Game / Bout / Race Number or similar
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, that is, do not change to actual (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
HideStartDate	0	S(1)	Send 'Y' if StartDate (scheduled start time) should not be displayed. It may be an estimate or 'fake' time. Do not send if StartDate (scheduled start time) is to be displayed. Start times of some units depend on the finalisation of previous event units and therefore there is no fixed start time in these cases this field is set to 'Y'. When the flag is set to 'Y' then the time is used for sorting purposes but should not be displayed.
EndDate	0	DateTime	This is the scheduled end date and time and will not be updated when an event unit ends, that is, do not change to actual (updated only with RESCHEDULED status relative to StartDate) This attribute is not required when the @ScheduleStatus is UNSCHEDULED or CANCELLED. Example: 2006-02-26T10:00:00+01:00
HideEndDate	0	S(1)	Send 'Y' if EndDate scheduled end time is not to be displayed.



			Some event units have a scheduled end time well bounded, however, some event units in some circumstances have a scheduled end time not quite variable (example, some press conferences or tennis matches, etc.) in these cases this field is set to 'Y' and should not be displayed.
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 two situations:
			1. If HideStartDate = 'Y' then send at least for all Units in an affected session though it is suggested to be sent for all units in a discipline where the concept is used in the discipline.
			2. If some units start at the same time and a particular order of the units is expected.
			Can use match number so the units are displayed in the correct order when at the same time.
Medal	0	SC @UnitMedalType	Indicator of medal awarded for this unit.
Venue	0	CC @VenueCode	Venue where the unit takes place Mandatory unless UNSCHEDULED Can use TBD if the Venue is not known yet (see CC).
Location	0	CC @Location	Location where the unit takes place. Mandatory unless UNSCHEDULED. Can use TBD if the Location is not known yet or a generic code for the discipline (see CC).
MediaAccess	0	S(6)	Only applicable for non-competition. If unit is open to media send "OPE", if the unit is closed then send "CLO".
SessionCode	0	S(10)	Code of the sports competition 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. If a unit finishes in a different session (due to interuption) from the starting one then the SessionCode remains the starting code.
ModificationIndicator	0	N, U	Attribute is mandatory in the DT_SCHEDULE_UPDATE message only N-New event unit U-Update event unit If ModificationIndicator='N', then include new event unit. It will be rarely used as most added units were available in "UNSCHEDULED" status. If ModificationIndicator="U", then update the event unit.

Element: Competition /Unit /StartText (0,N)

This element is only used for Competition Schedules when HideStartDate is 'Y'. In this case, English Language is mandatory.

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Attribute	M/O	Value	Description
Language	М	CC @Language	Code Language of the @Value
Value	М	S(20) or SC @StartText	Text to be displayed in the case that StartDate is not to be displayed. Use available codes or free text if appropriate is not available

Attribute	M/O	Value	Description
Language	M	CC @Language	Code Language of the @Value
Value	М	S(40)	Item Name / Unit Description.
			For competition units show the unit Description from commo codes which matches the RSC. As in all messages with description. Only the ENG description is expected.
			For non-competition schedules (where the item description not in common codes) then add the description.

Element: Competition /Unit /ItemDescription (0,N)			
Attribute	M/O	Value	Description
Language	М	CC @Language	Code Language of the @Value
-	М	Free Text	Item Description for non-competition schedule

Element: Competition /Unit /VenueDescription (0,1) Mandatory when Unit/Venue is included			
Attribute	M/O	Value	Description
VenueName	М	S(25)	Venue ENG Description (not code) from Common Codes
LocationName	М	S(30)	Location ENG Description (not code) from Common Codes

Element: Competition /Unit /StartList /Start (1,N)

StartList information is only sent in the case that the Unit type is one of HATH, HCOUP or HTEAM and at least one of the competitors are known. (Sent as soon as known for applicable units)

•			
Attribute	M/O	Value	Description
StartOrder	0	Numeric	Competitor's start order
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.

Element: Competition /Unit /StartList /Start /Competitor (1,1)			
Attribute	M/O	Value	Description
Code	M	S(20) with no leading zeroes or SC @CompetitorPlace.	Competitor's ID or another indicator (SC @CompetitorPlace) which may include possible options of: 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	S(1)	T for team



Organisation	0	CC @Organisation	Should be sent when known
Bib	0	Same as in the Start List message for each discipline	Team bib number (if Competitor @Type="T")

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	
IFId	0	S(16)	Team IF number, send if available	

Element: Competition /Unit /StartList /Start /Competitor /Composition /Athlete (1,N) Only send in the case that the Unit type is one of HATH (ARC, BDM, TEN etc) or HCOUP (BDM, TEN etc), In case of the Competitor @Code='TBD' the Competitor element should not be sent. Attribute M/O Value Description М S(20) Code with no leading Athlete's ID, corresponding to either a team member or an zeroes individual athlete in the event unit. Order Μ Numeric Order attribute used to sort team members in a team (if Competitor @Type="T") or 1 if Competitor @Type="A". Bib 0 Individual athlete's bib number (if Competitor @Type="A") or Same as in the Start List message for each discipline team member's bib number (if Competitor @Type="T").

Element: Competition /Unit /StartList /Start /Competitor /Composition /Athlete /Description (1,1)			
Attribute	M/O	Value	Description
GivenName	0	S(25)	Given name in WNPA format (mixed case). Send if not null.
FamilyName	M	S(25)	Family name in WNPA format (mixed case)
Gender	M	CC @PersonGender	Participant's gender
Organisation	M	CC @Organisation	Organisation ID
BirthDate	0	YYYY-MM-DD	Date of birth.
IFId	0	S(16)	Athlete IF number, send if available, only for the current discipline.
Class	0	CC @DisciplineClass	Code to identify the sport class in the case of events with athletes with a disability (e.g: Paralympic Games).

2.3.1.6 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.



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

2.3.2.1 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.

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 regardless of status.

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.

2.3.2.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	CC @Discipline	Full RSC at the discipline level
DocumentType	DT_PARTIC // DT_PARTIC_UPDATE	List of participants by discipline message
DocumentSubtype	S(20)	SYNC if the message is for re-synchronisation for ODF clients. Only sent after control is transferred to the venue (else not included). HISTORICAL if the message is from the historical results provider and only includes historic athletes (else not included). Neither are ever included in _UPDATE messages. HISTORICAL is not sent to external clients.
Version	1V	Version number associated to the message's content. Ascending 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. See full explanation in ODF Foundation.



Source SC @Source	Code indicating the system which generated the message.
-------------------	---

2.3.2.3 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.

2.3.2.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	Gen				
	Sport				
	Codes				
	Participant (1,N)				
		Code			
		Parent			
		Status			
		GivenName			
		FamilyName			
		PassportGivenName			
		PassportFamilyName			
		PrintName			
		PrintInitialName			
		TVName			
		TVInitialName			
		TVFamilyName			
		LocalFamilyName			
		LocalGivenName			
		Gender			
		Organisation			
		BirthDate			
		Height			
		PlaceofBirth			
		CountryofBirth			
		PlaceofResidence			
		CountryofResidence			
		Nationality			



MainFunctionId Current OlympicSolidarity ModificationIndicator Discipline (1,1) Code IFId RegisteredEvent (0,N) Event Bib Class Status Substitute EventEntry (0,N) Туре Code Pos Value

2.3.2.5 Message Values

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

Sample (General)

<Competition Gen="SOG-2020-1.10" Sport="SOG-2020-FBL-1.10" Codes="SOG-2020-1.20" >

Element: Competition /P	Element: Competition /Participant (1,N)				
Attribute	M/O	Value	Description		
Code	М	S(20) with no leading zeroes	Participant's ID. It identifies an athlete or an official and the holding participant's valid information for one particular period of time. It is used to link other messages to the participant's information.		

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			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. 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	Participant's parent ID, which is used to link to the latest valid information for one participant. @Parent attribute should be linked to the latest participant's information, by retrieving that Athlete/Official whose @Code attribute is the same as @Parent.
			The participant containing @Code attribute being the same as the @Parent attribute will be the one with the latest information for the participant. The @Parent attribute will only be different from @Code in the case that critical personal information has changed from previous competitions. The typical examples are Organisation (for change of country) or Name (particularly for women changing their name at marriage). Further to be clear, @Parent and @Code can only be different if Current = "false".
Status	0	CC @ParticStatus	Participant's accreditation status this attribute 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	M	S(25)	Family name in WNPA format (mixed case)
PassportGivenName	0	S(25)	Passport Given Name (Uppercase).
PassportFamilyName	0	S(25)	Passport Family Name (Uppercase).
PrintName	M	S(35)	Print name (family name in upper case + given name in mixed case)
PrintInitialName	M	S(18)	Print Initial name (for the given name it is sent just the initial, without dot)
TVName	M	S(35)	TV name
TVInitialName	M	S(18)	TV initial name
TVFamilyName	M	S(25)	TV family name
LocalFamilyName	0	S(25)	Family name in the local language in the appropriate case for the local language (usually mixed case)
LocalGivenName	0	S(25)	Given name in the local language in the appropriate case for the local language (usually mixed case)
Gender	M	CC @PersonGender	Participant's gender
Organisation	М	CC @Organisation	Organisation ID
BirthDate	0	YYYY-MM-DD	Date of birth. Expected for athletes, not expected for all groups of officials.
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.

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			"-" 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 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)	Send Y if the participant is a member of the Solidarity / Scholarship Program else not sent.	
ModificationIndicator	М	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: Competition /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. It is the discipline code used to fill the OdfBody @DocumentCode attribute.
IFId	0	S(16)	IF ID (Competitor's federation number for the corresponding discipline)

Element: Competition /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
Bib	0	S(4)	Shirt number.

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			Although this attribute is optional, it will be updated and informed as soon as this information is known. Example: 8, 10 Send only in the Case of Current="true".
Class	0	CC @DisciplineClass	Code to identify the class of the athlete. This attribute is mandatory for athletes in Paralympics
Status	0	SC @AthleteStatus	Participant status. Send if applicable else do not send. When the athlete has been suspended, replaced or disqualified.
Substitute	0	S(1)	Flag that indicates when the competitor is an alternate. Send "Y" if the competitor is an alternate player

Element: Competition /Participant /Discipline /RegisteredEvent /EventEntry (0,N)					
Send	Send if there are specific athlete's event entries.				
	Туре	Code	Pos	Description	
ENTR	Y	POSITION	N/A	Element Expected: As soon as it is known (it can be sent in both messages)	
	Attribute	M/O	Value	Description	
	Value	М	CC @Position	Position of the player in the team	
ENTR	Y	SHIRT_NAME	N/A	Element Expected: As soon as it is known (it can be sent in both messages)	
	Attribute	M/O	Value	Description	
	Value	М	S(25)	Shirt Name	
ENTR	Y	CLUB_NAME	N/A	Element Expected: As soon as it is known (it can be sent in both messages)	
	Attribute	M/O	Value	Description	
	Value	M	S(25)	Club name including the country, for example "Arsenal (ENG)" This is a single string as the countries are not the same as the IOC list.	
ENTR	Y	INTERNAT_PLAYED	N/A	Element Expected: As soon as it is known (it can be sent in both messages). Not needed in Paralympics.	
	Attribute	M/O	Value	Description	
	Value	M	Numeric ##0	International matches played. Send "0" for no matches.	
ENTR	Y	INTERNAT_GOALS	N/A	Element Expected: As soon as it is known (it can be sent in both messages) Not needed in Paralympics.	
	Attribute	M/O	Value	Description	
	Value	М	Numeric ##0	International matches goals scored. Send "0" for no goals.	
ENTR	Y	FIFA_ID	N/A	Element Expected: As soon as it is known (it can be sent in both messages) Not needed in Paralympics	
	Attribute	M/O	Value	Description	

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Value	М	S(20)	FIFA Id
value	1***	0(20)	1 117(10)

Sample (General)

2.3.2.6 Message Sort

The message is sorted by Participant @Code



2.3.3 List of teams / List of teams update

2.3.3.1 Description

DT_PARTIC_TEAMS contains the list of teams related to the current competition.

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.

2.3.3.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	CC @Discipline	Full RSC at the discipline level
DocumentType	DT_PARTIC_TEAMS / DT_PARTIC_TEAMS_UPDATE	List of participant teams message
DocumentSubtype	S(20)	SYNC if the message is for re-synchronisation for ODF clients. Only sent after control is transferred to the venue (else not included). HISTORICAL if the message is from the historical results provider and only includes historic teams (else not included). Neither are ever included in _UPDATE messages. HISTORICAL is not sent to external clients.
Version	1V	Version number associated to the message's content. Ascending 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. See full explanation in ODF Foundation.
Source	SC @Source	Code indicating the system which generated the message.

2.3.3.3 Trigger and Frequency

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

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List of teams / List of teams update



2.3.3.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	Gen				
	Sport				
	Codes				
	<u>Team (1,N)</u>				
	'	Code			
		Organisation			
		Number			
		Name			
		ShortName			
		TVTeamName			
		Gender			
		Current			
		TeamType			
		ModificationIndicator	-		
		Composition (0,1)	1		
			Athlete (0,N)	1	
				Code	
		1		Order	
		TeamOfficials (0,1)	1		
			Official (1,N)	1	
				Code	
				Function	
		1		Order	
		Discipline (0,1)	1		
			Code		
			RegisteredEvent (0	1	
				Event	
				EventEntry (0,N)	T
					Туре
					Code
					Pos
					Value

2.3.3.5 Message Values



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

Element: Competition		Value	Paradata a
Attribute	M/O	Value	Description
Code	M	S(20) with no leading zeroes	Team's ID
		261063	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	М	S(73)	Team name
ShortName	М	S(40)	Team Short Name
TVTeamName	М	S(21)	TV Team Name
Gender	М	CC @SportGender	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)
TeamType	M	SC @TeamType	Send the team type. This is how the name is constructed to allow clients to build in other languages. Use ORG.
ModificationIndicator	M	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: Competition /Team /Composition /Athlete (0,N) In the case of current teams the number of athletes is 2 or more.					
in the case of current	teams the num	iber 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: Competition /Team /TeamOfficials /Official (1,N)					
Send if there are spe	cific officials fo	r the team. Does not apply to	o historical teams.		
Attribute	M/O	Value Description			
Code	M	S(20) with no leading zeroes	Official's ID of the listed team's official. For all team officials		
Function	M	CC @ResultsFunction	Official's function for the team.		
Order	0	Numeric #0	Official's order in the team.		

Element: Competition /T	Element: Competition /Team /Discipline (0,1)						
Each team is assigned ju	Each team is assigned just to one discipline. Discipline is expected unless ModificationIndicator="D"						
Attribute	Attribute M/O Value Description						
Code	М	CC @Discipline	Full RSC of the Discipline				

Element: Competition /Team /Discipline /RegisteredEvent (0,1)						
Each current team is assigned to one event. Historical teams will not be registered to any event.						
Attribute	M/O	O Value Description				
Event	М	CC @Event	Full RSC of the Event			

Elem	Element: Competition /Team /Discipline /RegisteredEvent /EventEntry (0,N)						
Send	Send if there are specific team's event entries.						
	Туре	Code	Pos	Description			
ENTRY		UNIFORM	Numeric 0	Pos Description: 1st/2nd/3rd team shirt colour. Send 1, 2 or 3 to indicate the number of shirt/ uniform. Element Expected: As soon as it is known (it can be sent in both messages)			
	Attribute	M/O	Value	Description			
	Value	M	S(25)	Shirt Colour			
ENTF	RY	SHORTS	Numeric 0	Pos Description: 1st/2nd/3rd team shorts colour. Send 1, 2 or 3 to indicate the number of shorts Element Expected: As soon as it is known (it can be sent in both messages)			
	Attribute	M/O	Value	Description			
	Value	M	S(25)	Short's colour			
ENTRY		SOCKS	Numeric 0	Pos Description: 1st/2nd/3rd team socks colour. Send 1, 2 or 3 to indicate the number of socks. Element Expected: As soon as it is known (it can be sent in both			



				messages)
	Attribute	M/O	Value	Description
	Value	M	S(25)	Colour of socks
ENTR	RY	DRAW	N/A	Element Expected: As soon as this information is known (it can be sent in the update message)
	Attribute	M/O	Value	Description
	Value	M	Numeric 0	Draw position for the team within the group
ENTR	RY	GROUP	N/A	Element Expected: As soon as available
	Attribute	M/O	Value	Description
	Value	M	S(1)	Preliminary Group of the team

Sample (General)

2.3.3.6 Message Sort

The message is sorted by Team @Code.



2.3.4 Event Unit Start List and Results

2.3.4.1 Description

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

The Event Unit Start List and Results is a mandatory message for all sports. The definition includes as much generic information as possible due to the fact that each discipline and event has its own format for the results information (example: score of a match, time in a race, distance in a throw...).

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

2.3.4.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	CC @Unit	Full RSC of the event unit
DocumentSubcode	N/A	N/A
DocumentType	DT_RESULT	Event Unit Start List and Results message
DocumentSubtype	N/A	N/A
Version	1V	Version number associated to the message's content. Ascending number
ResultStatus	CC @ResultStatus	It indicates whether the result is official or unofficial (or intermediate etc). START_LIST INTERMEDIATE (After each period) LIVE (used during the competition when nothing else applies). OFFICIAL UNOFFICIAL PROVISIONAL
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. See full explanation in ODF Foundation.
Source	SC @Source	Code indicating the system which generated the message.

2.3.4.3 Trigger and Frequency

This message is sent with ResultStatus 'START_LIST' as soon as the expected information is available and any changes to the information. Possible information is:

- * START_LIST: As soon as the team/teams are known, before the match begins.
 * START_LIST: As soon as any of the line-up and starters are known and any change/addition to these only before the start of the match.

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Event Unit Start List and Results

Technology and Information Department

22 December 2023



This message is then sent with ResultStatus 'LIVE' as soon as the unit starts and continues to be triggered on all updates.

- * LIVE: At the beginning of each period.
- * LIVE: After every change in any data (scores, substitute, DQ etc).

This message is also sent when the unit finishes, and the results are still unofficial and again when the results become official. The message is sent as 'INTERMEDIATE' during extended breaks.

- * INTERMEDIATE: After each period (if it is not the last period).
- * UNOFFICIAL / OFFICIAL: After the unit.

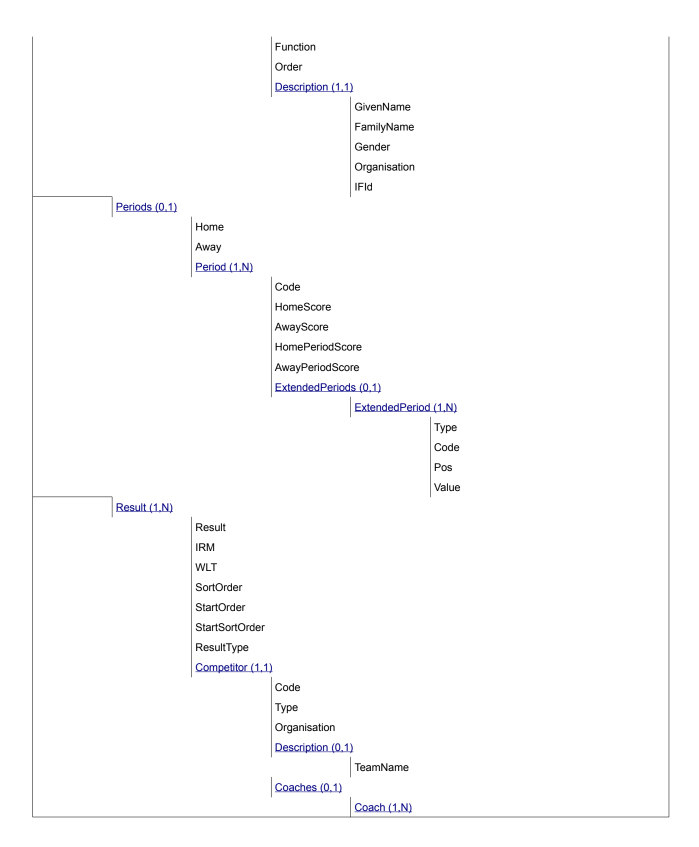
Trigger also after any change.

2.3.4.4 Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0	<u>,1)</u>						
	Gen						
	Sport						
	Codes						
	ExtendedInfos	<u>s (0,1)</u>					
		UnitDateTime (0,1)				
			StartDate				
		ExtendedInfo (<u>),N)</u>				
			Туре				
			Code				
			Pos				
			Value				
			Extension (0,N)				
		SportDescription	on (0,1)				
			DisciplineName				
			EventName				
			Gender				
			SubEventName				
		1	UnitNum				
		VenueDescripti	<u>on (0,1)</u>				
			Venue				
			VenueName				
			Location				
			LocationName				
	\neg		Attendance				
	Officials (0,1)	1					
		Official (1,N)	I				
			Code				







	Code
	Order
	Function
	Description (1,1)
	GivenName
	FamilyName
	Gender
	Nationality
EventUnitEntry (0,N)
Туј	pe
Co	de
Po	s
Va	ue
StatsItems (0,1)	
Sta	atsItem (1,N)
	Туре
	Code
	Pos
	Value
	Attempt
Composition (0,1)	·
Att	elete (0,N)
	Code
	Order
	StartSortOrder
	Bib
	Description (1,1)
	GivenName
	FamilyName
	Gender
	Organisation
	BirthDate
	IFId
	Class
	EventUnitEntry (0,N)
	Туре
	Code
	Pos
	Value





2.3.4.5 Message Values

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

Element: Competition /ExtendedInfos /UnitDateTime (0,1)							
Actual times. Include when the unit starts.							
Attribute	M/O	Value	Description				
StartDate	М	DateTime	Actual start date and time.				

Elem	Element: Competition /ExtendedInfos /ExtendedInfo (0,N)									
	Туре	Code	Pos	Description						
UI		RES_CODE	N/A	Element Expected: If the match finished in extra time or penalty shoot out.						
	Attribute	M/O	Value	Description						
	Value	М	S(3)	Send AET if the match was decided in extra time. Send PSO if the match was decided by a penalty shoot out.						
UI		PERIOD	N/A	Element Expected: Always after the start of the unit						
	Attribute	M/O	Value	Description						
	Value	М	SC @Period SC @GameState	Send current period or the GameState Use SC @Period unless some GameState						



				applies			
DISPLAY		GF GA GF_OG SHOT OG PTY FOC FOS FRK ASSIST OFF CRN YC RC YRC DPTY	Numeric 0	Code Description: Send the @Code of the last updated Result / Competitor /StatsItems /StatsItem or Result /Competitor /Composition /Athlete /StatsItems /StatsItem May be: GF, GA, GF_OG, OG, SHOT, PTY, FOC, FOS, FRK, ASSIST(not PG), OFF(not PG), CRN, YC, RC, YRC, DPTY(only in PG) Pos Description: Sequential number within message Element Expected: When available and only when the unit is LIVE. Send multiple if applicable			
	Attribute	M/O	Value	Description			
	Value	М	S(20)	Send the ID of the athlete/team who was updated			
	n ultiple if applicable						
	Attribute Value		Description				
	Code	String					
	Pos	N/A					
	Value	S(1)	Send "Y"	Send "Y"			

Element: Competition /ExtendedInfos /SportDescription (0,1)								
Sport Descriptions in Text.								
Attribute	M/O	Value	Description					
DisciplineName	М	S(40)	Discipline ENG Description (not code) from Common Codes					
EventName	М	S(40)	Event ENG Description (not code) from Common Codes.					
Gender	М	CC @SportGender	Gender code for the event unit					
SubEventName	М	S(40)	EventUnit ENG Description (not code) from Common Codes					
UnitNum	0	S(6)	Match number					

Element: Competition /ExtendedInfos /VenueDescription (0,1)								
Venue Names in Text.								
Attribute	M/O	Value	Description					
Venue	М	CC @VenueCode	Venue Code					
VenueName	М	S(25)	Venue ENG Description (not code) from Common Codes					
Location	М	CC @Location	Location code					
LocationName	М	S(30)	Location ENG Description (not code) from Common Codes					
Attendance	0	#####0	Total attendance (do not send if unknown)					

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

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Attribute	M/O	Value	Description
Code	М	S(20) with no leading zeroes	Official's code
Function	М	CC @ResultsFunction	Official's function (example: referee, etc.). Can be different from the function sent in the DT_PARTIC message.
Order	М	Numeric	Send the appropriate order for each official

Element: Competition /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	Official's organisation					
IFId	0	S(16)	International Federation ID					

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

Element: Competition /Periods /Period (1,N)								
Period in which the event unit message arrives.								
Attribute	Description							
Code	M	SC @Period	Period code					
HomeScore	M	Numeric #0	Overall score of the home competitor at the end of the period					
AwayScore	М	Numerric #0	Overall score of the away competitor at the end of the period					
HomePeriodScore	0	Numeric #0	Score of the home competitor for this period.					
AwayPeriodScore	0	Numeric #0	Score of the away competitor for this period					

	Element: Competition /Periods /Period /ExtendedPeriods /ExtendedPeriod (1,N) ExtendedPeriod information.								
	Type Code Pos Description								
TIME		ADDITIONAL	N/A	Element Expected: When applicable as soon as the information is known.					
	Attribute	M/O	Value	Description					
	Value	M	mm	Additional time for that period.					



	Send 0 if there is no additional time for that period.
	Remove leading zeros

Element: Competition /Result (1,N)						
For each Event Unit Results message, there must be at least one competitor with a result element in the event unit.						
Attribute	M/O	Description				
Result	0	Numeric #0	Result (until finish the extra times if are available) of the Team for the particular event unit. Not including the goals for penalty Shoot-out.			
IRM	0	SC @IRM	The invalid rank mark, in case it is assigned. IRM of the Team for the particular event unit Send in the case @ResultType both Points and IRM			
WLT	0	SC @WLT	The code whether a competitor won, tied or lost			
SortOrder	М	Numeric	This attribute is a sequential number with the order of the first (home) named (1) and the away team (2)			
StartOrder	М	Numeric	Send 1 for first named team, send 2 for second named team			
StartSortOrder	M	Numeric	Same @StartOrder			
ResultType	0	SC @ResultType	Type of the @Result attribute. Result type, either goals or IRM with points for the corresponding event unit			

Element: Competitio	Element: Competition /Result /Competitor (1,1)						
Competitor related to	o the result of o	ne event unit.					
Attribute	M/O	Value	Description				
Code	M	S(20) with no leading zeroes or SC @CompetitorPlace	Competitor's ID or another indicator (SC @CompetitorPlace) which may include possible options of: 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) BYE is used when there is a scheduled match of BYE.				
Туре	М	S(1)	T for team				
Organisation	0	CC @Organisation	Competitor's organisation				

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

Element: Competition	Element: Competition /Result /Competitor /Coaches /Coach (1,N)						
Competitor's Coach	Competitor's Coach						
Attribute	Attribute M/O Value Description						
Code	М	S(20) with no leading zeroes	Official code.				
Order	М	Numeric	Send order for coaches (& team management), sequential number if more than one (order as they				



			are presented on match form)
Function	М	CC @ResultsFunction	Team officials function.

Element: Competition /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			

Elem	Element: Competition /Result /Competitor /EventUnitEntry (0,N)						
For to	For team event information						
	Туре	Code	Pos	Description			
EUE		HOME_AWAY	N/A	Element Expected: When available			
	Attribute	M/O	Value	Description			
	Value	M	SC @Home	Send Home or Away designator			
EUE		UNIFORM	Numeric 0	Pos Description: Value for the uniform matching the Pos value from ENTRY/UNIFORM in DT_PARTIC_TEAMS for this colour. Element Expected: If available			
	Attribute	M/O	Value	Description			
	Value	M	S(25)	Shirt colour of the team			
EUE		SHORTS	N/A	Element Expected: If available			
	Attribute	M/O	Value	Description			
	Value	M	String	Shorts colour of the team			
EUE		SOCKS	N/A	Element Expected: If available			
	Attribute	M/O	Value	Description			
	Value	M	String	Socks colour of the team			
EUE		FORMATION	N/A	Element Expected: If available			
	Attribute	M/O	Value	Description			
	Value	M	SC@Formation	Team formation (for example 4-4-2 or 4-3-3)			



<EventUnitEntry Type="EUE" Code="HOME_AWAY" Value="HOME"/>
<EventUnitEntry Type="EUE" Pos="2" Code="UNIFORM" Value="Navy Blue/White" />
<EventUnitEntry Type="EUE" Pos="2" Code="SHORTS" Value="White" />
<EventUnitEntry Type="EUE" Pos="2" Code="SOCKS" Value="Navy Blue" />
<EventUnitEntry Type="EUE" Code="FORMATION" Value="4-3-3" />

Elem	ent: Competition /Res	ult /Competitor /StatsIter	ns /StatsItem (1,N)	
	Туре	Code	Pos	Description
ST		MINS	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	mmm	Actual playing time (related to ball possesion) for the team by period number in the event unit (in minutes). Remove leading zeros
ST		GF_OG	SC@Period	Pos Description: Send the period number (TOT for totals-all periods) Element Expected:
				Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Goals for the team by period number, due to own goals scored by the opposite team, in the event unit.
ST		GF	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Goals for the team by period number in the event unit (including the own goals of the opposite team).
ST		GA	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Goals against for the team by period number in the event unit
ST		ASSIST	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)



				Element Expected:
				Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Assists
ST		SHOT	SC@Period	Pos Description: Send the period number (TOT for totals-all periods) Element Expected:
				Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total shots on goal.
	Attempt	0	Numeric #0	Total Shots for the team by period number in the event unit.
		ion /Result /Competitor /S information is available.	tatsItems /StatsItem /Exte	endedStat
	Attribute	Value	Description	
	Code	BLC		
	Pos	N/A		
	Value	Numeric #0	Number of shots blocked	
ST		PTY	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Goals from penalties in this period
	Attempt	О	Numeric #0	Penalty kicks for the team by period number in the event unit.
ST		2PTY	SC@Period	Pos Description: Send the period number (TOT for totals-all periods) Element Expected: Always, if the information is available in Paralympic Games & futsal
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Goals from second/double penalties in this period
	Attempt	0	Numeric #0	Second/Double Penalty kicks for the team by period number in the event unit.
ST		CRN	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected:



				Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total corner kicks for the team by period number in the event unit.
ST		OFF	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total offsides for the team by period number in the event unit.
ST		FOC	SC @Period	Pos Description: Send the period number (TOT for totals-all periods) Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total fouls committed for the team by period number in the event unit.
ST		FOS	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total fouls suffered for the team by period number in the event unit.
ST		YC	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Cautions (yellow cards) for the team by period number in the event unit.
ST		YRC	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)
				Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Expulsions (2nd yellow card = red card) for the team by period number in the event unit.
ST		RC	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)



				Element Expected:	
	Attribute	M/O	Value	Always, if the information is available Description	
			value	•	
	Value	М	Numeric #0	Total Expulsions (red cards) for the team by period number in the event unit.	
ST		EXP	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	M	Numeric #0	Total Expulsions (Red Cards), as sum of 2nd yellow=red cards and red cards, for the team in the event unit.	
ST		FRK	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)	
				Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	М	Numeric #0	Total free kicks for the team by period number in the event unit.	
	Sub Element: Competition /Result /Competitor /StatsItems /StatsItem /ExtendedStat Expected Always, if the information is available				
	Attribute	Value	Description		
	Code	FKD			
	Pos	N/A			
	Value	Numeric #0	Number of direct free kick	ss	
	Sub Element: Competi Expected Always, if the	tion /Result /Competitor /S e information is available	StatsItems /StatsItem /Exte	endedStat	
	Attribute	Value	Description		
	Code	FKI			
	Pos	N/A			
	Value	Numeric #0	Number of indirect free ki	cks	
ST		OG	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)	
				Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	M	Numeric #0	Total own goals for the team by period number in the event unit.	
ST		POSSESS	SC@Period	Pos Description: Send the period number (TOT for totals-all periods)	
				Element Expected: Always, if the information is available	



	Attribute	M/O	Value	Description
	Value	М	Numeric ##0	Total ball possession for the team by period number in the event unit. Send in %.
ST		TOUT	SC@Period	Pos Description: Send the period number (TOT for totals-all periods) Element Expected: Always, if the information is available in Paralympic Games & futsal
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Number of time outs taken
ST		YC_COACH YRC_COACH RC_COACH	N/A	Element Expected: If applicable and the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total applicable cards for the coach(s)

```
<StatsItems>
  <StatsItem Type="ST" Code="MINS" Pos="TOT" Value="38" />
  <StatsItem Type="ST" Code="GF" Pos="TOT" Value="4" />
  <StatsItem Type="ST" Code="GA" Pos="TOT" Value="2" />
  <StatsItem Type="ST" Code="SHOT" Pos="TOT" Value="6" />
  <StatsItem Type="ST" Code="CRN" Pos="TOT" Value="6" />
  <StatsItem Type="ST" Code="CRN" Pos="TOT" Value="6" />
  <StatsItem Type="ST" Code="FOC" Pos="TOT" Value="8" />
  <StatsItem Type="ST" Code="FOC" Pos="TOT" Value="8" />
  <StatsItem Type="ST" Code="FOC" Pos="TOT" Value="8" />
  <StatsItem Type="ST" Code="FOS" Pos="TOT" Value="8" />
  <StatsItem Type="ST" Code="FRR" Pos="TOT" Value="53" />
  <StatsItem Type="ST" Code="RFR" Pos="TOT" Value="53" />
  <StatsItem Type="ST" Code="RFR" Pos="H1" Value="53" />
  <StatsItem Type="ST" Code="GFP Pos="H1" Value="17" />
  <StatsItem Type="ST" Code="GFP Pos="H1" Value="2" />
  <StatsItem Type="ST" Code="GFP Pos="H1" Value="2" />
  <StatsItem Type="ST" Code="CGN" Pos="H1" Value="2" />
  <StatsItem Type="ST" Code="CRN" Pos="H1" Value="2" />
  <StatsItem Type="ST" Code="CFP Pos="H1" Value="2" />
  <StatsItem Type="ST" Code="FOC" Pos="H1" Value="2" />
  <StatsItem Type="ST" Code="FOC" Pos="H1" Value="1" />
  <StatsItem Type="ST" Code="FOC" Pos="H1" Value="1" />
  <StatsItem Type="ST" Code="FOS" Pos="H1" Value="1" />
  <StatsItem Type="ST" Code="FOS" Pos="H1" Value="1" />
  <StatsItem Type="ST" Code="FOS" Pos="H1" Value="5" />
  <StatsItem Type="ST" Code="GF" Pos="H2" Value="5" />
  <StatsItem Type="ST" Code="GF" Pos="H2" Value="5" />
  <StatsItem Type="ST" Code="GF" Pos="H2" Value="5" />
```

Element: Competition /Result /Competitor /Composition /Athlete (0,N)					
Attribute	M/O	Value	Description		
Code	М	S(20) with no leading zeroes	Athlete's ID.		
Order	М	Numeric	Order attribute used to sort team members in a team. Before		



		#0	the competition this will be the same as the StartSortOrder and is used as the primary sort. During competition the competitors should be sorted as on the Match Result in ORIS.
StartSortOrder	М	Numeric #0	Order attribute used to sort team members in a team on the start list. Order defined as in ORIS.
Bib	М	S(4)	Shirt number

Element: Competition /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				
IFId	0	S(16)	International Federation ID				
Class	0	CC @DisciplineClass	Code to identify the sport class in the case of events with athletes with a disability (e.g: Paralympic Games).				

Elem	Element: Competition /Result /Competitor /Composition /Athlete /EventUnitEntry (0,N)					
Indiv	Individual athletes entry information.					
	Туре	Code	Pos	Description		
EUE		STATUS	N/A	Element Expected: Send just for those suspended players		
	Attribute	M/O	Value	Description		
	Value	М	SC @AthleteStatus	Athlete's status in the team if applicable.		
EUE		CAPTAIN	N/A	Element Expected: Send the code just for the captain when known		
	Attribute	M/O	Value	Description		
	Value	M	S(1)	Send "Y" only if the player is captain		
EUE		STARTER	N/A	Element Expected: Send just for athletes in the starting line-up at the beginning of the game (when available)		
	Attribute	M/O	Value	Description		
	Value	M	S(1)	Send "Y" if the competitor is a Starter else do not send		
EUE		POSITION	Numeric 0	Pos Description: Send 1 for normal play position (DF, FW etc) Send 2 for tactical position Element Expected: As soon as it is known		
	Attribute	M/O	Value	Description		
	Value	M	CC @Position (1) SC @TacPos (2)	Position of the player in the team as appropriate.		



	See	tactical erstanding.	positions	diagram	for
			ctech.org/202 cal_Posn.png		6/

Elem	Element: Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult (1,N)					
Team	Team member or individual athlete's extended result.					
	Type Code Pos Description					
ER		SANCTION	N/A	Element Expected: As soon as the information is available		
	Attribute	M/O	Value	Description		
	Value	М	S(3)	Send YC for Yellow Card or EXP for Suspended		

Elem	Element: Competition /Result /Competitor /Composition /Athlete /StatsItems /StatsItem (1,N)				
	Type	Code	Pos	Description	
ST		MINS	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	M	mmm	Minutes played by the athlete in the game. Remove leading zeros	
ST		SUB_TIME	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	M	String +/-m' [x] where x is optional, usually in form +m for injury time. or SC @PeriodAction	Time a player is substituted into or out of the game. +/- Indicates in or out. [x] is injury time in the format +3 etc. so appears as 45' +3 [x] may also be HT or similar	
ST		GF	N/A	Element Expected: Always, if the information is available	
	Attribute	M/O	Value	Description	
	Value	М	Numeric #0	Total Goals for athlete	
ST		GA	N/A	Element Expected: Always, if the information is available	



	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Goals against for the athlete where the player has played as goalkeeper
ST		ASSIST	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Assists
ST		SHOT	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total shots on goal
	Attempt	0	Numeric #0	Total shots for the athlete
ST		PTY	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total penalty goals.
	Attempt	0	Numeric #0	Penalty kicks for the athlete
ST		2PTY	N/A	Element Expected: Always, if available in the Paralympic Games & futsal
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total double penalty goals.
	Attempt	0	Numeric #0	Double Penalty kicks for the athlete.
ST		FOC	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numerric #0	Total fouls committed for athlete
ST		FOS	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total fouls suffered for athlete
ST		CRN	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total corner kicks for the athlete
ST		OFF	N/A	Element Expected: Always, if the information is available Not applicable in the Paralympic Games



	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total offside for the athlete in the event unit.
ST		YC	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Cautions (yellow cards) for athlete
ST		YC_MINS	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	String m' [x] where x is optional, usually in form +m for injury time or SC @PeriodAction	Minutes when the athlete has the first yellow card. [x] is injury time in the format +3 etc. so appears as 45' +3 [x] may also be HT or similar
ST		YRC	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value Description	
	Value	М	Numeric #0	Total Expulsions (2nd yellow card = red card) for athlete
ST		YRC_MINS	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	String m' [x] where x is optional, usually in form +m for injury time or SC @PeriodAction	Minutes when the athlete has the 2nd yellow card. [x] is injury time in the format +3 etc. so appears as 45' +3 [x] may also be HT or similar
ST		RC	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Expulsions (red cards) for athlete
ST		RC_MINS	N/A	Element Expected: Always, if the information is available
	Attribute	M/O	Value	Description
	Value	М	String m' [x] where x is optional, usually in form +m for injury time or SC @PeriodAction	Minutes when the athlete has a red card. [x] is injury time in the format +3 etc. so appears as 45' +3 [x] may also be HT or similar



```
<StatsItems>
  <StatsItem Type="ST" Code="MINS" Value="90" />
  <StatsItem Type="ST" Code="GF" Value="1" />
  <StatsItem Type="ST" Code="SHOT" Attempt="2" Value="1" />
  <StatsItem Type="ST" Code="FOS" Value="3" />
  <StatsItem Type="ST" Code="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type="Type
```

2.3.4.6 Message Sort

Sort by Result @SortOrder



2.3.5 Current Information

2.3.5.1 Description

The Current message is a message containing the current information in a competition which is live. The message is used to send the latest applicable information and in team with a running clock, also the clock.

2.3.5.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment	
CompetitionCode	CC @Competition	Unique ID for competition	
DocumentCode	CC @Unit	Full RSC of the unit	
DocumentSubcode	N/A	N/A	
DocumentType	DT_CURRENT	Current message	
DocumentSubtype	N/A	N/A	
Version	1V	Version number associated to the message's content. Ascending 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. See full explanation in ODF Foundation.	
Source	SC @Source	Code indicating the system which generated the message.	

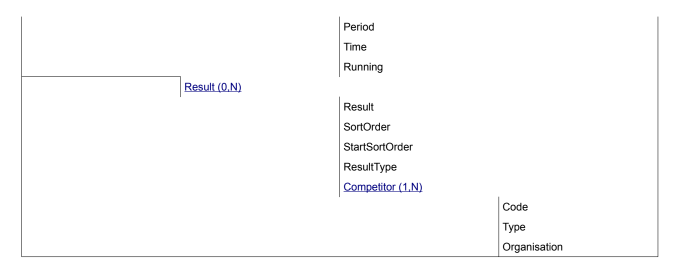
2.3.5.3 Trigger and Frequency

- * At the start and end of every period (to start/stop clock)
- * Immediately after every change in the score, including penalty shots.
- * Every time the clock starts and stops
- * During play i.e. after start and not during breaks in play, every 5 minutes after the last DT_CURRENT message when there is no other activity triggering this message.

2.3.5.4 Message Structure

Level 1	Level 2	Level 3	Level 4
Competition (0,1)		·	
	Gen		
	Sport		
	Codes		
	Clock (0,1)		





2.3.5.5 Message Values

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

Element: Competitio	Element: Competition /Clock (0,1)					
Clock Information						
Attribute	M/O	Value	Description			
Period	0	SC @Period	Current Period if the information is available automatically from the timing device.			
Time	М	mmm:ss	Value of the clock			
Running	М	S(1)	Indicates if the clock is currently running. Y to indicate the clock is running, N to indicate the clock is stopped.			

Sample (General)

<Competition>
<Clock Period="H2" Time="1:34" Running="Y" />

Element: Competition /Result (0,N)					
Attribute	M/O	Value	Description		
Result	0	Numeric #0	Score for the team. Not including the goals for penalty Shoot-out.		
SortOrder	М	Numeric	This attribute is a sequential number with the order of the first		

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Current Information



			(home) named (1) and the away team (2)
StartSortOrder	М	Numeric	Same @SortOrder
ResultType	0	SC @ResultType	Type of the @Result attribute. Result type, either goals or IRM with points for the corresponding event unit.

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

2.3.5.6 Message Sort

Sort by Period @Code.



2.3.6 Play by Play

2.3.6.1 Description

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

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.

2.3.6.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment
CompetitionCode	CC @Competition	Unique ID for competition
DocumentCode	CC @Unit	Full RSC of the unit
DocumentSubcode SC @Period or not sent		Period code if sent for one period only. (H1, H2, OT1, OT2 and PSO) If message sent without DocumentSubcode then the message includes the full match.
DocumentType	DT_PLAY_BY_PLAY	Play by Play message
DocumentSubtype	S(8)	Send "ACTION"
Version	1V	Version number associated to the message's content. Ascending number
ResultStatus	CC @ResultStatus	Status of the message. Possible values are: START_LIST LIVE (used during the competition when nothing else applies) INTERMEDIATE UNOFFICIAL OFFICIAL (when results official) PROVISIONAL
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. See full explanation in ODF Foundation.
Source	SC @Source	Code indicating the system which generated the message.

2.3.6.3 Trigger and Frequency

Message with DocumentSubcode

Message without DocumentSubcode

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Play by Play

^{*} After every action and for every correction for the current period, if period is still running. ResultStatus is always LIVE. The last action in the period is ENDP.

^{*} Send empty when the start list is available (START_LIST), also used to clear all actions.



- * After each period (INTERMEDIATE except the last which is UNOFFICIAL)
- * If any correction for previous period is needed if the period is no longer running.
- * Any actions (like substitutions) which occur between periods will be included in the full message only.
- * The message is sent with all periods when the match is OFFICIAL (OFFICIAL)

In concept, the full play by play (without DocumentSubcode) is always the master, any time this message arrives all play by play data should be removed and replaced with this one. The intention is to only send before the start of the first period and at end of each period and after the game etc but may arrive at other times to correct issues in earlier periods.

2.3.6.4 Message Structure

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0,	1)						
	Gen						
	Sport						
	Codes						
	ExtendedInfos	(0,1)					
		ExtendedInfo (<u>0,N)</u>				
			Туре				
			Code				
			Pos				
		1	Value				
		SportDescription	on (0,1)				
			DisciplineName				
			EventName				
			SubEventName				
			Gender				
		1	UnitNum				
		VenueDescript	<u>ion (0,1)</u>				
			Venue				
			VenueName				
			Location				
	٦		LocationName				
	Actions (0,1)	1					
		Home					
		Away					
		Action (1,N)	1				
			Id				
			Pld				
			Period				



```
Order
Action
ActionAdd
Comment
When
Result
ScoreH
ScoreA
LeadH
LeadA
SO_H
SO_A
Loc
TimeStamp
ExtendedAction (0,N)
               Code
               Pos
               Value
Competitor (0,N)
               Code
               Туре
               Order
               Organisation
               Composition (0,1)
                              Athlete (1,N)
                                             Code
                                             Order
                                             Bib
                                             Role
                                             Description (1,1)
                                                            GivenName
                                                            FamilyName
                                                            Gender
                                                            Organisation
                                                            BirthDate
                                                            IFId
                                                            Class
               Coaches (0,1)
                              Coach (1,N)
```



Code
Order

Description (1,1)

GivenName
FamilyName
Gender
Nationality

2.3.6.5 Message Values

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

Elem	Element: Competition /ExtendedInfos /ExtendedInfo (0,N)						
	Type Code		Pos	Description			
UI		ОТ	Numeric 0	Pos Description: 1n Element Expected: Send for every OT started or played in the game			
	Attribute	M/O	Value	Description			
	Value	M	SC @Period	Send the applicable OT code			

Element: Competition /ExtendedInfos /SportDescription (0,1)					
Sport Descriptions in Text.					
Attribute	M/O	Value	Description		
DisciplineName	М	S(40)	Discipline ENG Description (not code) from Common Codes		
EventName	М	S(40)	Event ENG Description (not code) from Common Codes.		
SubEventName	М	S(40)	EventUnit ENG Description (not code) from Common Codes		
Gender	М	CC @SportGender	Gender code for the event unit		
UnitNum	0	S(6)	Match number		

Element: Competition /ExtendedInfos /VenueDescription (0,1)				
Venue Names in Text.				
Attribute	Attribute M/O Value Description			
Venue	М	CC @VenueCode	Venue Code	
VenueName	М	S(25)	Venue ENG Description (not code) from Common Codes	
Location	M	CC @Location	Location code	



LocationName	M S(30)	Location ENG Description (not code) from Common Codes
--------------	---------	---

Element: Competition /Actions (0,1)						
Attribute	M/O		Valu	ıe		Description
Home	М	S(20) w zeroes	vith	no	leading	Home Competitor ID
Away	М	S(20) w zeroes	vith	no	leading	Away Competitor ID

Element: Competitio	n /Actions /Acti	on (1,N)	
Attribute	M/O	Value	Description
Id	M	S(36)	Unique identifier for the action within the message This value is the same of a given action, regardless if sent in a period message or a message including all periods.
Pld	0	S(36)	If this is a related action then the ID of the original action appears here.
Period	М	SC @Period	Period of the action within the match
Order	M	Numeric	Unique sequential ascending number for all the incidents and actions, from 1 to n considering all periods It is used to sort Action This value is the same of a given action, regardless if sent in a period message or a message including all periods.
Action	0	SC @Action	Actions in the game. Send one action code. The first action of each period should always be "STARTP". For Player substituted action send two Athlete Elements: 1st Player Out (ActionRole=OUT), 2nd Player In (ActionRole=IN). For Foul action either one or two competitor elements will be sent: 1st Player Foul committed (ActionRole=FOC) 2nd Player Foul suffered (ActionRole=FOS) (optional).
ActionAdd	0	SC @VarType	Type of video review
Comment	0	SC @ActionComment	Included when Action = STARTP or ENDP
When	0	String m' [x] where x is optional, usually in form +m for injury time. or SC @PeriodAction	Action's time in minutes or break in play Example: 14' [x] is injury time in the format +3 etc. so appears as 45' +3
Result	0	SC @ResAction	Result of the Action for the player/team
ScoreH	0	Numeric ##0	Total Home Score of the game after the action Send if there is a score change for either team
ScoreA	0	Numeric ##0	Total Away Score of the game after the action Send if there is a score change for either team
LeadH	0	Numeric #0	Points lead for the Home Team. Send if there is a score change for either team. (may be negative)
LeadA	0	Numeric #0	Points lead for the Away Team. Send if there is a score change for either team. (may be negative).
SO_H	0	Numeric #0	Home Score in penalty shootout
SO_A	0	Numeric	Away Score in penalty shootout
		•	•



		#0	
Loc	0	SC @VarStage	Send in the case of a video review for progress of the review
TimeStamp	0	DateTime	Time of the action (for alignment to video)

Elen	Element: Competition /Actions /Action /ExtendedAction (0,N)								
Exte	Extended Action information.								
	Type Code Pos Description								
		VARDETAILS	N/A	Element Expected: In the case of a video review					
	Attribute	M/O	Value	Description					
	Value	M	SC @VarDetails	VAR details.					

Element: Competition /Actions /Action /Competitor (0,N) 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	S(1)	T for team			
Order	0	Numeric	Order in which the competitor should appear for the action, there is more than one competitor.			
Organisation	М	CC @Organisation	Competitors' organisation			

Element: Competition /Actions /Action /Competitor /Composition /Athlete (1,N)						
Attribute	M/O	Value	Description			
Code	М	S(20) with no leading zeroes	Athlete's ID (individual athlete or team member) related to the action			
Order	0	Numeric	Order of the athletes. Used to order the athletes when there are more than one athlete related to the action.			
Bib	0	S(4)	Shirt Number			
Role	0	SC @ActionRole	Role of the player in the action, according to the available codes.			

Element: Competition /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			
IFId	0	S(16)	International Federation ID			
Class	0	CC @DisciplineClass	Code to identify the sport class in the case of events with			



athletes with a disability (e.g: Paralympic Games).

Element: Competition /Actions /Action /Competitor /Coaches /Coach (1,N)						
Attribute	M/O	Value	Description			
Code	0	S(20) with no leadir zeroes	g Official code. This code is normally expected though there may be rare exceptions.			
Order	0	Numeric 0	Coach order (if more than one coach is needed). Send 1 if only one.			

Element: Competition /Actions /Action /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			

2.3.6.6 Message Sort

Actions /Action @Order.



2.3.7 Pool Standings

2.3.7.1 Description

The pool standings message contains the standings of a group in a competition. It is similar to the Phase Results message, except in the frequency and trigger. Here the message is triggered at the start of OVR operations and then after each event unit (match).

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 header (DocumentCode).

2.3.7.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment		
CompetitionCode	CC @Competition	Unique ID for competition		
DocumentCode	CC @Phase	Full Phase level RSC		
DocumentSubcode	N/A	N/A		
DocumentType	DT_POOL_STANDING	Pool Standings message		
DocumentSubtype	N/A	N/A		
Version	1V	Version number associated to the message's content. Ascending number		
ResultStatus	CC @ResultStatus	Status of the message. Expected statuses are: START_LIST (before the start of competition) INTERMEDIATE (during the phase) UNOFFICIAL (if last match is unofficial) OFFICIAL (after all matches official) PROVISIONAL		
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. See full explanation in ODF Foundation.		
Source	SC @Source	Code indicating the system which generated the message.		

2.3.7.3 Trigger and Frequency

The general rule is that this message is sent:

^{*} Before the start of the competition to build in the initial tables. The message has status START_LIST

^{*} When an event unit of the corresponding phase finishes (not waiting for official). The message has status INTERMEDIATE.

^{*} When the phase finishes (there are no more event units/games to compete). The message has status OFFICIAL

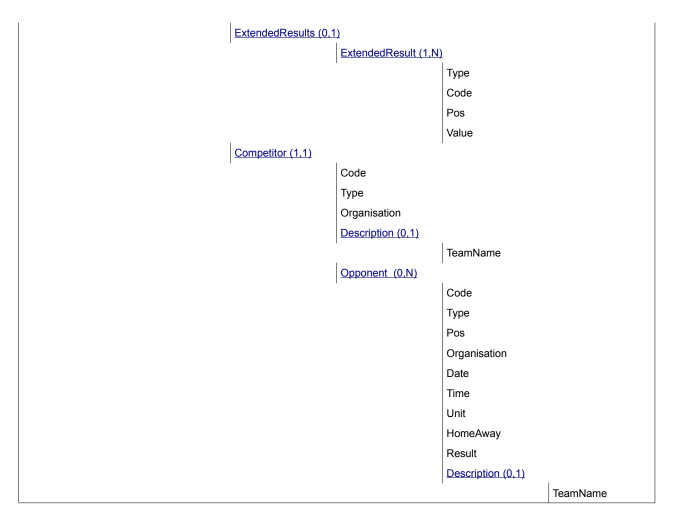


Trigger also after any change.

2.3.7.4 Message Structure

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
Competition (0,1)					
	Gen				
	Sport				
	Codes				
	ExtendedInfos (0,1)				
		ExtendedInfo (0,N)			
			Туре		
			Code		
			Pos		
		1	Value		
		Progress (0,1)	ı		
			LastUnit		
			UnitsTotal		
		I	UnitsComplete		
		SportDescription (0.	f.		
			DisciplineName		
			EventName		
			SubEventName		
	75 "440		Gender		
	Result (1,N)	Donk			
		Rank			
		RankEqual ResultType			
		Result			
		IRM			
		QualificationMark			
		SortOrder			
		Won			
		Lost			
		Tied			
		Played			
		For			
		Against			
		Diff			





2.3.7.5 Message Values

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

Elem	Element: Competition /ExtendedInfos /ExtendedInfo (0,N)					
	Туре	Code	Pos	Description		
UI		QUAL_RULE	N/A	Element Expected: Always		
	Attribute	M/O	Value	Description		
	Value	M	SC @QualRule	Send the code for the qualification rule.		



Element: Competition /ExtendedInfos /Progress (0,1)				
Attribute	M/O	Value	Description	
LastUnit	0	CC @Unit	Send the full RSC of the most recently unit made official for the pool included in this message.	
UnitsTotal	0	Numeric ##0	Total number of units (games) to be played in the pool included in the message	
UnitsComplete	0	Numeric ##0	Total number of units (games) which are official in the pool included in this message.	

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

Element: Competition /Result (1,N)				
For any message, there should be at least one competitor being awarded a result for the pool.				
Attribute	M/O	Value	Description	
Rank	0	Text	Rank at 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	Type of the @Result attribute, either points or IRM with points obtained by the competitor at all the games of the group	
Result	0	Numeric	Send the classification points a team has accrued during the pool stage. Optional as not available before the competition.	
IRM	0	SC @IRM	The invalid rank mark, in case it is assigned. Only send in the case @ResultType is IRM	
QualificationMark	0	SC @QualificationMark	Qualification indicator	
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. Do not send if the team has not played.	
Lost	0	Numeric #0	Number of games lost by the team in the group. Do not send if the team has not played.	
Tied	0	Numeric #0	Number of games tied by the team in the group. Do not send if the team has not played.	
Played	0	Numeric #0	Number of games played by the team in the group Do not send if the team has not played.	
For	0	Numeric #0	Total number of goals for. Do not send if the team has not played.	
Against	0	Numeric	Total number of goals against.	



		#0	Do not send if the team has not played.
Diff	0	+Numeric +#0 or -Numeric -#0	Goals difference, between goals for and goals against

Elem	lement: Competition /Result /ExtendedResults /ExtendedResult (1,N)				
	Туре	Code	Pos	Description	
ER		FPP	N/A	Element Expected: If available.	
	Attribute	M/O	Value	Description	
	Value	M	Numeric -#0 or #0	Fair play points (Team Conduct Score), integer value. Can be negative	

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

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

Element: Competition /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)

Attribute	M/O	Value	Description
Code	М	S(20) with no leading zeroes	Competitor ID
Туре	М	S(1)	T for team
Pos	М	Numeric #0	1 to n. Normally expected to be the same as Result/SortOrder for the same competitor.
Organisation	М	CC @Organisation	Competitor's 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	S(5)	Time of match (example HH:MM) Must include if the data is available.
Unit	0	CC @Unit	Full RSC of the Unit for the Pool Item
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.

Element: Competition /R	Element: Competition /Result /Competitor /Opponent /Description (0,1)				
Competitors extended in	Competitors extended information.				
Attribute	M/O	Value	Description		
TeamName	М	S(73)	Name of the opposition team.		

2.3.7.6 Message Sort

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



2.3.8 Brackets

2.3.8.1 Description

The Brackets message contains the brackets information for an event or component of an event (phase or unit). It is used where there is a necessity to know the progress of a competition. In the early stages of the competition, it indicates how the competition progress will proceed from the winners/losers.

2.3.8.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment		
CompetitionCode	CC @Competition	Unique ID for competition		
DocumentCode	CC @Event	Full RSC of the Event		
DocumentType	DT_BRACKETS	Brackets message		
Version	1V	Version number associated to the message's content. Ascending number		
ResultStatus	CC @ResultStatus	Status of the message. Expected statuses are: START_LIST: (before the start of the competition) INTERMEDIATE (during the competition) UNOFFICIAL (when last match unofficial) OFFICIAL (when all matches official) PROVISIONAL		
FeedFlag	"P" - Production "T" - Test	Test message or production message.		
Date	Date when the message is generated, expressed in the low where the message was produced.			
Time	Time	Time up to milliseconds when the message is generated, expressed 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. See full explanation in ODF Foundation.		
Source	SC @Source	Code indicating the system which generated the message.		

2.3.8.3 Trigger and Frequency

This message should be sent at the very beginning of a competition, as soon as brackets are available.

- * Before the competition
- * After every match in the preliminaries which determines a position in the bracket.
- * After every match during final phases

Send when a match/event unit is completed Unofficial and again when Official if there was any change.

The @ResultStatus attribute will vary depending on the competition status.

- * Send with ResultStatus = 'START LIST' before the start of the competition
- * Send with ResultStatus = 'INTERMEDIATE' until the last event unit (Gold Medal Match) is Unofficial (i.e. for

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Brackets



all event units up until the Gold Medal match is completed for an event)

- * Send with ResultStatus = 'UNOFFICIAL' when the last event unit for an event (Gold Medal match) has Unofficial status.
- * Send with ResultStatus = 'OFFICIAL' when the last event unit for an event (Gold Medal match) has Official status.

Trigger also after any change.

2.3.8.4 Message Structure

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0,	1)	•	•	•	•		
	Gen						
	Sport						
	Codes						
	ExtendedInfos	(0,1)					
		Progress (0,1)	T.				
			LastUnit				
			UnitsTotal				
		1	UnitsComplete				
		SportDescription	1				
			DisciplineName)			
			EventName				
	٦		Gender				
	Bracket (1,N)	1					
		Code					
		BracketItems (1				
			Code	N IN			
			BracketItem (1,	T.			
				Code Order			
				Position			
				Date			
				Time			
				Unit			
				Result			
				CompetitorPlace	ce (1.N)		
					Pos		
					Code		
					WLT		
					Result		





2.3.8.5 Message Values

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

Element: Competition /ExtendedInfos /Progress (0,1)				
Attribute	M/O	Value	Description	
LastUnit	0	CC @Unit	Send the full RSC of the most recently completed unit in the event.	
UnitsTotal	0	Numeric ##0	Total number of units to be played in the event	
UnitsComplete	0	Numeric ##0	Total number of units which are official of the UnitsTotal.	

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

Element: Competition /Bracket (1,N)				
Attribute	M/O	Value	Description	
Code	M	SC @Bracket	Bracket code to identify a bracket item.	



	One for each individual bracket as defined in ORIS. Bracket code to identify a bracket item (finals, classification games). There should be a different code for each bracket based on sport/ORIS presentation of the bracket. For example bronze bracket is a different code from that leading to gold (assuming there are matches played)
--	---

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

Element: Competition /Bracket /BracketItems /BracketItem (1,N)			
Attribute	M/O	Value	Description
Code	0	Numeric #0	Bracket code to identify a bracket item. Unique identifier for the BracketItem. The game number for each bracket item (e.g.: 17, 18, 19, 20,)
Order	М	Numeric ##0	Sequential number inside of BracketItems to indicate the order, always start at 1
Position	M	Numeric ##0	Bracket position when drawing the bracket. For example a quarter final has 4 items, with positions 1, 2, 3 and 4 from the top. Use the appropriate number to draw the position. If there is only 3 items in a quarterfinal and the fourth is not displayed and would logically be the first then the positions are 2, 3, 4.
Date	0	Date	YYYY-MM-DD. Must be filled if known
Time	0	S(5)	HH:MM. Must be filled if known
Unit	0	CC @Unit	Full RSC of the unit for the BracketItem
Result	0	S(50)	Result of the match if the match is complete and formatted as in ORIS (separator & order, example "4-0 (0-0)"). May include an IRM. Must include if the data is available and the match is complete.

Element: Competition /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 different competitors in the bracket (1 or 2).
Code	0	SC @CompetitorPlace	It will be sent when there is no competitor team (BYE) or when it is not known yet (TBD).
WLT	0	SC @WLT	W or L, indicates the winner or loser of the bracket item. Always send when known.
Result	0	S(10)	The result (score) of the competitor in the event unit. If the match was decided by penalty shoot out then send in the format x(y) where y is the score the team in the PSO.
ResultType	0	SC @ResultType	Type of the @Result attribute.
IRM	0	SC @IRM	The invalid rank mark, if applicable

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Brackets



StrikeOut	0	S(1)	If the competitor should be struck out in this bracket item send Y, usually only used for DQB.
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Element: Competition /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	CC @Unit	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 this is the RSC of the pool.			
Value	0	SC@Pool or S(6)	If the competitor in the current unit is unknown due to coming from a pool or previous matches then fill this field with the pool code or the match number as appropriate.			
WLT	0	S(1)	If the competitor in the current unit is unknown and coming from an earlier bracketitem then fill this field with the W or L indication winner or loser of the previous unit if the information is known. Do not send if competitor comes from a pool.			

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor (0,1) CompetitorPlace @Pos competitor related to the bracket item. Only include if the competitor is known. Attribute M/O Description Value Code Μ S(20) with no leading | Competitor's ID zeroes Μ Type S(1) T for team Organisation 0 CC @Organisation Competitors' organisation if known.

Element: Competition /Bracket /BracketItems /BracketItem /CompetitorPlace /Competitor /Description (0,1)					
Attribute	tribute M/O Value		Description		
TeamName	М	S(73)	Name of the team.		



2.3.8.6 Message Sort

Bracket @Code (using order in sport codes) then Bracket/BracketItems @Code (descending, using order in sport codes) then Bracket/BracketItems/BracketItem @Position.



2.3.9 Statistics

2.3.9.1 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.

2.3.9.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment			
CompetitionCode	CC @Competition	Unique ID for competition			
DocumentCode	CC @Event	Full RSC of the event			
DocumentSubcode	S(20)	The DocumentSubcode is the ID of the team in the case the message is for a single team. The DocumentSubcode is used only in case DocumentSubtype is "CUM"			
DocumentType	DT_STATS	Statistics message			
DocumentSubtype	CUM IND_RANKING TOU	 CUM: For cumulative data of individual player statistics and team statistics. There will be one single message for each team. IND_RANKING: Ranking of individual tournament statistics, for the best athletes. TOU: Tournament statistics (like Tournaments Total statistics or Disciplinary matters Total statistics). 			
Version	1V	Version number associated to the message's content. Ascending number			
ResultStatus	CC @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 not finished but not currently live, typically between units) OFFICIAL (after the last unit which effects the statistics is official) PROVISIONAL			
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. See full explanation in ODF Foundation.			
Source	SC @Source	Code indicating the system which generated the message.			

2.3.9.3 Trigger and Frequency

After each match only.

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2.3.9.4 Message Structure

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8
Competition (0,			,				
	Gen						
	Sport						
	Codes						
	ExtendedInfos	(0,1)					
		Progress (0,1)					
			LastUnit				
			UnitsTotal				
		Í.	UnitsComplete				
		SportDescriptio	<u>n (0,1)</u>				
			DisciplineName				
			EventName				
	1		Gender				
	Stats (1,1)	İ					
		Code					
		StatsItems (0,1)	1				
			StatsItem (1,N)	l_			
				Туре			
				Code			
				Pos			
				Value			
				Attempt			
		Competitor (0,N	IV.	Avg			
		Competitor (0,1)	Code				
			Туре				
			Order				
			Organisation				
			Description (0,1)			
			_ 555p.11011 (0,1	TeamName			
			StatsItems (0,1)	l			
				StatsItem (1,N)			
					Туре		
					Code		
					Pos		
					Value		



Attempt Avg Composition (0,1) Athlete (1,N) Code Order Description (1,1) GivenName FamilyName Gender Organisation BirthDate IFId Class StatsItems (0,1) StatsItem (1,N) Туре Code Pos Value Attempt Avg Rank RankEqual SortOrder

2.3.9.5 Message Values

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

Element: Competition /ExtendedInfos /Progress (0,1)						
Attribute	M/O	Value	Description			
LastUnit	0	CC @Unit	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. Send after at least one unit is complete in the CUM,			



			IND_RANKING and TEAM_RANKING messages.
UnitsTotal	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. Send in the CUM, IND_RANKING and TEAM_RANKING messages.
UnitsComplete	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. Send in the CUM, IND_RANKING and TEAM_RANKING messages.

Element: Competition /ExtendedInfos /SportDescription (0,1)						
Sport Description in T	ext					
Attribute	M/O	Value	Description			
DisciplineName	M	S(40)	Discipline ENG Description (not code) from Common Codes			
EventName	M	S(40)	Event ENG Description (not code) from Common Codes			
Gender	M	CC @SportGender	Gender code for the event unit			

Element: Competition /Stats (1,1)						
Attribute	M/O	Value	Description			
Code	M	SC @Statistics	A code to identify the statistics being listed.			
			It must be the same as the DocumentSubtype attribute in the header.			

Eleme	Element: Competition /Stats /StatsItems /StatsItem (1,N)						
Statis	Statistics for the event unit / phase or event - depending on the headers' DocumentCode.						
	Type Code Pos Description						
ATTE	NDANCE	DATE	Date	Pos Description: Date Element Expected: Where DocumentSubtype=TOU (DocumentCode = Event)			
	Attribute	M/O	Value	Description			
	Value	M	Numeric #####0	Total attendance of all matches for the specified date			
ATTE	NDANCE	RSC	S(34)	Pos Description: Full RSC at discipline level Element Expected: Where DocumentSubtype=TOU (DocumentCode = Event)			
	Attribute	M/O	Value	Description			
	Value	M	Numeric #######0	Total attendance indicated by RSC (@Pos).			
ST		MP	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU			



	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total match played for all teams.
ST		GF	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Goals for all teams.
	Avg	0	Numeric #0.0	Average Goals for all teams.
ST		GA	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Goals against for all teams.
	Avg	0	Numeric #0.0	Average Goals against for all teams.
ST		PTY	Numeric 0	Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	М	Numeric ##0	Total penalty goals.
	Value Attempt	M O		Total penalty goals. Total penalty kicks for all teams.
ST			##0 Numeric	
ST		0	##0 Numeric ##0 Numeric	Total penalty kicks for all teams. Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the
ST	Attempt	O PTY_AVG	##0 Numeric ##0 Numeric 0	Total penalty kicks for all teams. Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=TOU
ST	Attribute	O PTY_AVG	##0 Numeric ##0 Numeric 0 Value Numeric	Total penalty kicks for all teams. Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=TOU Description
ST	Attribute Value	O PTY_AVG M/O M	##0 Numeric ##0 Numeric 0 Value Numeric ##0.0 Numeric ##0.0 Numeric 0 Numeric	Total penalty kicks for all teams. Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=TOU Description Average penalty goals for all teams
	Attribute Value	O PTY_AVG M/O M	##0 Numeric ##0 Numeric 0 Value Numeric ##0.0 Numeric ##0.0 Numeric	Total penalty kicks for all teams. Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=TOU Description Average penalty goals for all teams Average penalty kicks for all teams Pos Description: Send 0 for the team statistics and 1 for the opponent statistics. Element Expected: Always, if the information is available for the DocumentSubtype=TOU in the Paralympic



	Attempt	0	Numeric ##0	Total double penalty kicks for all teams
ST		2PTY_AVG	Numeric 0	Pos Description: Send 0 for the team statistics and 1 for the opponent statistics. Element Expected: Always, if the information is available for the DocumentSubtype=TOU in the Paralympic Games & futsal
	Attribute	M/O	Value	Description
	Value	M	Numeric ##0.0	Average penalty goals for all teams
	Attempt	0	Numeric ##0.0	Average penalty kicks for all teams
ST		SHOT	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric ##0	Total number of Shots on Goal for all teams.
	Attempt	0	Numeric ##0	Total Shots for all teams for all teams.
ST		SHOT_AVG	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric ##0.0	Average number of shots on goal for all teams.
	Attempt	0	Numeric ##0.0	Average number of shots for all teams.
ST		CRN	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric ##0	Total corner kicks for the team.
	Avg	0	Numeric ##0.0	Average corner kicks for all teams.
ST		OFF	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU Not applicable in the Paralympic Games
	Attribute	M/O	Value	Description
	Value	М	Numeric ##0	Total offsides for all the teams.
	Avg	0	Numeric ##0.0	Average offsides for all the teams.
ST		FOC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU



	Attribute	M/O	Value	Description
	Value	M	Numeric ##0	Total Fouls committed for all the teams.
	Avg	0	Numeric ##0.0	Average fouls committed for all the teams.
ST		YC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Cautions (yellow cards) for all the teams.
	Avg	0	Numeric #0.0	Average Cautions (yellow cards) for all the teams.
ST		YRC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Expulsions (2nd yellow card = red card) for all the teams.
	Avg	0	Numeric #0.0	Average Expulsions (2nd yellow card = red card) for all the teams.
ST		RC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Expulsions (red cards) for all the teams
	Avg	О	Numeric #0.0	Average Expulsions (red cards) for all the teams.
ST		EXP	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=TOU
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Expulsions (Red Cards), as sum of 2nd yellow=red cards and red cards, for all the teams.
	Attempt	0	Numeric #0.0	Average Expulsions (Red Cards), as sum of 2nd yellow=red cards and red cards, for all the teams.

Sample (General)



```
<Stats Code="TOU">
<StatsItems>
<StatsItem Type="ST" Code="MP" Value="16" />
<StatsItem Type="ST" Code="GF" Value="37" Avg="2.3" />
<StatsItem Type="ST" Code="GA" Value="37" Avg="2.3" />
<StatsItem Type="ST" Code="SHOT" Attempt="418" Value="150" />
<StatsItem Type="ST" Code="SHOT_AVG" Attempt="26.1" Value="9.4" />
<StatsItem Type="ST" Code="PTY" Attempt="3" Value="3" />
<StatsItem Type="ST" Code="PTY_AVG" Attempt="0.2" Value="0.2" />
<StatsItem Type="ST" Code="CRN" Value="159" Avg="9.9" />
<StatsItem Type="ST" Code="CRN" Value="159" Avg="9.9" />
<StatsItem Type="ST" Code="OFF" Value="50 Avg="3.1" />
```

Element: Competition /Stats /Competitor (0,N)							
Competitor of the sta	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.				
Туре	М	S(1)	T for team				
Order	М	Numeric ##0	Sort order: For each team: 1 - Team NOC code; sort disqualified teams to the bottom of the list				
Organisation	0	CC @Organisation	Competitor's organisation if known				

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

Elem	Element: Competition /Stats /Competitor /StatsItems /StatsItem (1,N)							
Team	Team competitor's stats item, according to competitors' rules.							
	Туре	Code	Pos	Description				
ST		MP	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM				
	Attribute	M/O	Value	Description				
	Value	М	Numeric #0	Total matches played.				
ST		GF	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM				
	Attribute	M/O	Value	Description				
	Value	М	Numeric #0	Total Goals for in all the games where the team has played.				
ST		GA	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM				
	Attribute	M/O	Value	Description				
	Value	M	Numeric #0	Total Goals against in all the games where the team has played.				

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Statistics



ST		PTY	Numeric 0	Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=CUM	
	Attribute	M/O	Value	Description	
	Value	M	Numeric ##0	Total penalty goals / penalty goals against.	
	Attempt	0	Numeric ##0	Total Penalty Kicks, Penalty Kicks against in all the games where the team has played.	
ST		2PTY	Numeric 0	Pos Description: Send 0 for the team statistics and 1 for the opponent statistics Element Expected: Always, if the information is available for the DocumentSubtype=CUM in the Paralympic Games & futsal	
	Attribute	M/O	Value	Description	
	Value	M	Numeric ##0	Total double penalty goals / double penalty goals against.	
	Attempt	0	Numeric ##0	Total Double Penalty Kicks, Double Penalt Kicks against in all the games where the team has played.	
ST		SHOT	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM	
	Attribute	M/O	Value	Description	
	Value	М	Numeric ##0	Total number of shots on goal.	
	Attempt	0	Numeric ##0	Total Shots in all the games where the tea has played.	
ST		CRN	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM	
	Attribute	M/O	Value	Description	
	Value	M	Numeric ##0	Total corner kicks for the team.	
ST		ASSIST	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM. Not applicable in Paralympics.	
	Attribute	M/O	Value	Description	
	Value	M	Numeric ##0	Total assists for the team	
ST		OFF	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM. Not required in the Paralympics	
	Attribute	M/O Value Description		Description	

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	Value	M	Numeric ##0	Total offsides for the team.
ST		FOC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	M	Numeric ##0	Total fouls committed in all the games where the team has played.
	Avg	0	Numeric ##0.0	Average fouls committed in all the games where the team has played.
ST		FOS	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	M	Numeric ##0.0	Total fouls suffered in all the games where the team has played.
	Avg	0	Numeric ##0.0	Average fouls suffered in all the games where the team has played.
ST		YC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Cautions (yellow cards) in all the games where the team has played.
ST		YRC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Expulsions (2nd yellow card = red card) in all the games where the team has played.
ST		RC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Expulsions (red cards) in all the games where the team has played.
ST		EXP	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Expulsions (Red Cards), as sum of 2nd yellow=red card and red cards, in all the games where the team has played.
ST		FRK	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total free kicks for the team.



ST		OG Numeric 0		Pos Description: Send 0 for the team statistics and 1 for the opponent statistics. Element Expected: Always, if the information is available for the DocumentSubtype=CUM	
	Attribute	M/O	Value	Description	
	Value	М	Numeric #0	Total own goals for the team.	

Sample (General)

```
<StatsItems>
<StatsItem Type="ST" Code="MP" Value="2" />
<StatsItem Type="ST" Code="GF" Value="1" />
<StatsItem Type="ST" Code="GA" Value="2" />
<StatsItem Type="ST" Code="SHOT" Attempt="11" Value="5" />
<StatsItem Type="ST" Code="CRN" Value="4" />
<StatsItem Type="ST" Code="CRN" Value="4" />
<StatsItem Type="ST" Code="OFF" Value="7" />
<StatsItem Type="ST" Code="FOC" Value="21" Avg="10.5" />
<StatsItem Type="ST" Code="FOS" Value="20" Avg="10.0" />
<StatsItem Type="ST" Code="YC" Value="3" />
<StatsItem Type="ST" Code="FRK" Value="23" />
<StatsItem Type="ST" Code="FRK" Value="23" />
```

Element: Competition	Element: Competition /Stats /Competitor /Composition /Athlete (1,N)							
Attribute	M/O	Value	Description					
Code	M	S(20) with no leading zeroes	Athlete's ID, corresponding to either a team member or an individual athlete					
Order	M Numeric ##0		Sort order for CUM: For each player: 1) Shirt number or disqualification. Sort order for IND_RANKING: 14) Rank or disqualification, 2) Name. Sort Disqualified players to the bottom of the list.					

Element: Competition	Element: Competition /Stats /Competitor /Composition /Athlete /Description (1,1)					
Attribute M/O		Value	Description			
GivenName	0	S(25)	Given name in WNPA format (mixed case)			
FamilyName M		S(25)	Family name in WNPA format (mixed case)			
Gender M		CC @PersonGender	Gender of the athlete			
Organisation M		CC @Organisation	Athletes' organisation			
BirthDate O		Date	Birth date (example: YYYY-MM-DD). Must include if the data is available			
IFId O		S(16)	International Federation ID			
Class O CC @DisciplineClass		CC @DisciplineClass	Code to identify the sport class in the case of events with athletes with a disability (e.g: Paralympic Games).			

Element: Competition /Stats /Competitor /Composition /Athlete /StatsItems /StatsItem (1,N)						
Team member's stats item acco	Team member's stats item according to competitors' rules.					
Type Code Pos Description						



ST		MINS	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM and IND_RANKING		
	Attribute	M/O	Value	Description		
	Value	M	mmm	Total minutes played in all the games where the player has played. Remove leading zeros.		
ST		MP	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM and IND_RANKING		
	Attribute	M/O	Value	Description		
	Value	М	Numeric #0	Total matches played by the athlete.		
ST		GF	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM and IND_RANKING		
	Attribute	M/O	Value	Description		
	Value	М	Numeric #0	Total Goals for in all the games where the player has played.		
	Avg	0	Numeric #0.0	Average for the goals (per match) for the athlete		
	Rank	0	Text	Rank of the competitor for this specific Item.		
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.		
	SortOrder	0	Numeric	Sort Order for @Rank		
ST		GA	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM		
	Attribute	M/O	Value	Description		
	Value	М	Numeric #0	Total Goals against in all the games where the player has played as goalkeeper		
ST		OG	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM		
	Attribute	M/O	Value	Description		
	Value	М	Numeric #0	Total own goals in all the games where the player has played.		
ST		SHOT	N/A	Element Expected: Always, if the information is available for the DocumentSubtype= CUM, IND_RANKING		
	Attribute	M/O	Value	Description		
	Value	M	Numeric #0	Total Shots in all the games where the player has played.		
	Avg	0	Numeric #0.0	Average number of shots per match.		
	Rank	0	Text	Athlete rank, based on shots. Do not send if the competitor was disqualified		
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.		

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	SortOrder	0	Numeric	Sort Order for @Rank
ST		SHOT_ON_GOAL	N/A	Element Expected: Always, if the information is available for the DocumentSubtype= CUM, IND_RANKING
Attribute Value		M/O	Value	Description
		М	Numeric #0	Total shots on goal.
	Avg	О	Numeric #0.0	Average number of shots on goal per match.
	Rank	0	Text	Rank, based on shots on goal. Do not send if the competitor was disqualified.
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.
	SortOrder	0	Numeric	Sort Order for @Rank
ST		PTY	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total penalty goals.
	Attempt			Total shots (penalty kicks) in all the games where the player has played.
ST		2PTY	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM in the Paralympic Games & futsal.
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total double penalty goals.
	Attempt	0	Numeric #0	Total shots (double penalty kicks) in all the games where the player has played.
ST		ASSIST	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM and IND_RANKING. Not applicable in Paralympics.
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total assists for the player.
ST		FOC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM and IND_RANKING
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total fouls committed in all the games where the player has played.
	Avg	0	Numeric #0.0	Average fouls committed
	Rank	0	Text	Rank, based on fouls committed.



	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.
	SortOrder	0	Numeric	Sort Order for @Rank
ST		FOS	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM and IND_RANKING
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total fouls suffered in all the games where the player has played.
	Avg	0	Numeric #0.0	Average fouls suffered
	Rank	О	Text	Rank, based on fouls suffered
	RankEqual	0	S(1)	Send Y where Rank at this specific Item is equalled else not sent.
	SortOrder	0	Numeric	Sort Order for @Rank
ST		YC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	M	Numeric #0	Total Cautions (yellow cards) in all the games where the player has played.
ST		YRC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Expulsions (2nd yellow card = red card) in all the games where the player has played.
ST		RC	N/A	Element Expected: Always, if the information is available for the DocumentSubtype=CUM
	Attribute	M/O	Value	Description
	Value	М	Numeric #0	Total Expulsions (red cards) in all the games where the player has played

Sample (CUM)

```
<StatsItems>
<StatsItem Type="ST" Code="MP" Value="2" />
<StatsItem Type="ST" Code="GF" Value="1" />
<StatsItem Type="ST" Code="SHOT_ON_GOAL" Value="7" />
<StatsItem Type="ST" Code="FOC" Value="3" />
<StatsItem Type="ST" Code="MINS" Value="180" />
</StatsItems>
```

2.3.9.6 Message Sort

Sort according to the @Order attributes.

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Statistics



2.3.10 Event Final Ranking

2.3.10.1 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 aggregated athletes.

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

2.3.10.2 Header Values

The following table describes the message header attributes.

Attribute	Value	Comment			
CompetitionCode	CC @Competition	Unique ID for competition			
DocumentCode	CC @Event	Full RSC of the Event			
DocumentType	DT_RANKING	Event Final ranking message			
Version	1V	Version number associated to the message's content. Ascending number			
ResultStatus	CC @ResultStatus	Result status, indicates whether the data is official or partial. PARTIAL OFFICIAL PROVISIONAL			
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. See full explanation in ODF Foundation.			
Source	SC @Source	Code indicating the system which generated the message.			

2.3.10.3 Trigger and Frequency

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

2.3.10.4 Message Structure

The following table defines the structure of the message.

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

^{*} After each final position is known.



Codes					
ExtendedInfos (0	<u>1)</u>				
	Progress (0,1)				
	1	LastUnit			
		UnitsTotal			
		UnitsComplete			
	SportDescription (<u>0,1)</u>			
		DisciplineName			
		EventName			
		Gender			
Result (1,N)					
	Rank				
	RankEqual				
	Played				
	Won				
	Lost				
	Tied				
	IRM				
	SortOrder				
	Competitor (1,1)	ı			
		Code			
		Туре			
		Organisation			
		Description (0,1)	l		
		l <u></u>	TeamName		
		Composition (1,1)	l		
			Athlete (0,N)	١	
				Code	
				Order	
				Bib	
				Description (1,1)	GivenName
					FamilyName Gender
					Organisation
					BirthDate
					IFId
					Class
					CidSS



2.3.10.5 Message Values

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

Element: Competition /ExtendedInfos /Progress (0,1)				
Attribute	M/O	Value	Description	
LastUnit	0	CC @Unit	Send the full RSC of the most recently completed unit in the event.	
UnitsTotal	0	Numeric ##0	Total number of units to be played in the event	
UnitsComplete	0	Numeric ##0	Total number of units which are official of the UnitsTotal.	

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

Element: Competition /Result (1,N)			
For any event final ra	anking messag	e, there should be at lea	ast one competitor being awarded a result for the event.
Attribute	M/O	Value	Description
Rank	0	Text	Rank of the competitor in the result. It is optional because the team can be disqualified
RankEqual	0	S(1)	Send "Y" if the Rank is equaled else do not send.
Played	0	Numeric #0	Send number of matches played
Won	0	Numeric #0	Send number of matches won
Lost	0	Numeric #0	Send number of matches lost
Tied	0	Numeric	Number of matches tied by the competitor in the event
IRM	0	SC @IRM	Send just if the team has been disqualified
SortOrder	M	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: Competition /Result /Competitor (1,1) Competitor related to one final event result.				
Attribute	M/O	Value	Description	
Code	М	zeroes	Competitor's ID or another indicator (SC @CompetitorPlace) in the case where there is no competitor in the rank due to IRM. If NOC or NPC, the value will be NOC ID.	
Туре	М	S(1)	T for team	
Organisation	0	CC @Organisation	Organisation of the competitor	

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

Element: Competition /Result /Competitor /Composition /Athlete (0,N)				
Attribute	M/O	Value	Description	
Code	M	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	M	Numeric	Order attribute used to sort team members in a team	
Bib	0	S(2)	Shirt number.	

Element: Competition /Result /Competitor /Composition /Athlete /Description (1,1)				
Attribute	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	
IFId	0	S(16)	International Federation ID	
Class	0	CC @DisciplineClass	Code to identify the sport class in the case of events with athletes with a disability (e.g: Paralympic Games).	

Sample (General)

2.3.10.6 Message Sort

Sort by Result @SortOrder

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Event Final Ranking





2.3.11 Weather conditions

2.3.11.1 Description

The weather conditions is a message containing the current weather conditions in the venue or location. The use of venue or location is dependent to the level of detail that current weather conditions refer to. If weather conditions refer to a specific sailing course, then location code should be used. If weather conditions refer to athletics stadium, then the venue code should be used.

2.3.11.2Header Values

The following table describes the message header attributes.

Attribute	Value	Comment		
CompetitionCode	CC @Competition	Unique ID for competition		
DocumentCode	CC @Discipline	Full RSC at discipline level		
DocumentSubcode	CC @Location	Location code (which could be at venue level)		
DocumentType	DT_WEATHER	Weather conditions in the venue or location as referred to in DocumentSubcode.		
Version	1V	Version number associated to the message's content. Ascending 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. See full explanation in ODF Foundation.		
Source	SC @Source	Code indicating the system which generated the message.		

2.3.11.3Trigger and Frequency

* The message is sent every 30 minutes during a session, beginning approximately 30 minutes before start of session

2.3.11.4Message Structure

The following table defines the structure of the message.

Level 1	Level 2	Level 3	Level 4	Level 5
Competition (0,1)				
	Gen			
	Sport			
	Codes			
	Weather (1,1)			
	'	Date		



Conditions (1,N)		
	Code	
	Humidity	
	Wind_Direction	
	Condition (0,3)	
		Code
		Value
	Precipitation (0,N)	
		Unit
		Value
	Pressure (0,N)	
		Unit
		Value
	Temperature (0,N)	
		Code
		Unit
		Value
	Wind (0,N)	
		Code
		Unit
		Value

2.3.11.5Message Values

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

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

Element: Competition /Weather /Conditions (1,N)					
Attribute M/O Value			Description		
Code	М	Weather Point(s)			
Humidity	M SC @WeatherPoint Weather Point(s) O Numeric ##0 Humidity in %		Humidity in %		



Wind_Direction O	CC @WindDirection	Wind direction
------------------	-------------------	----------------

Element: Competition	Element: Competition /Weather /Conditions /Condition (0,3)				
Attribute M/O Value Description					
Code	ode M SKY Weather condition type		Weather condition type		
Value	М	CC @WeatherCondition	Codes that describe the Weather Condition.		

Element: Competition /Weather /Conditions /Precipitation (0,N)				
Attribute M/O Value			Description	
Unit	M	SC @PrecipitationUnit	Precipitation unit	
Value M Numeric Precipitation quantity in the past 6 hours ###0.0		Precipitation quantity in the past 6 hours		

Element: Competition	n /Weather /Cor	nditions /Pressure (0,N)	
Attribute	M/O	Value	Description
Unit	M	S(3)	Send "hPa" as unit for pressure
Value			Air pressure in hPa

Element: Competition /Weather /Conditions /Temperature (0,N)							
Attribute	M/O	Value	Description				
Code	М	AIR, WBGT	Air and WBGT values				
Unit	М	SC @TemperatureUnit	Temperature unit				
Value	М	Numeric -##0.0 or ##0.0	Temperature (in case of positive temperature, do not send '+')				

Element: Competition /	Element: Competition /Weather /Conditions /Wind (0,N)						
Attribute	M/O	Value	Description				
Code	М	S(5)	Wind Speed, send SPEED				
Unit	М	SC @WindUnit	Wind unit				
Value	М	Numeric ##0	Wind speed in @Unit				

2.3.11.6Message Sort

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





3 Message Timeline

3.1 Preparation Phase

Trigger	Message	Status	D	Ε	Р	S	U
As soon as ODF operation start	DT_CODES						
Periodically as soon as ODF operations start	DT_SCHEDULE		x				
Periodically as soon as ODF operations start	DT_PARTIC		x				
Periodically as soon as ODF operations start	DT_PARTIC_TEAMS		x				
Day INFO goes live (one per event)	DT_PDF C08 Competition Schedule			х			
Day INFO goes live (one per event)	DT_PDF C76 Competition Summary	START_LIST		х			
Day INFO goes live	DT_PDF C35A Competition Officials		х				
Day INFO goes live	DT_PDF C35B Referees		х				

3.2 Before competition

Trigger	Message	Status	D	E	Р	s	U
After Team Arrival Meeting if needed	DT_PARTIC_UPDATE		x				
After Team Arrival Meeting if needed	DT_PARTIC_TEAMS_UPDATE		x				
If any Competition Schedule change	DT_SCHEDULE_UPDATE		x				0
(42 matches of the group stage)	DT_RESULT	START_LIST					x
(2 events)	DT_BRACKETS	START_LIST		х			
(7 groups)	DT_POOL_STANDINGS	START_LIST			х		
(28 teams - NOC code included in DocumentSubcode)	DT_PDF C33 - Team Roster			x			
(At least 24h before every competition day - Competition Day included in DocumentSubcode)	DT_PDF C58 Referee Match Assignments		x				
(At least 24h before every competition day - Including Referees and Team Colours)	DT_RESULT	START_LIST					х
(Each morning before every Competition Day)	DT_PDF C89 Disciplinary Preview			х			

3.3 During competition

Trigger	Message	Status	D	Ε	Ρ	S	U
No later than 60 minutes before the start of each match	DT_PDF C51 Start List						х



11 starters for each team	DT_RESULT	START_LIST			х
Empty without DocumentSubcode	DT_PLAY_BY_PLAY	START_LIST			х
No later than 45 minutes before the start of each match	DT_PDF C54 Tactical Starting Line-up				х
Including Tactical formation and positions for both teams	DT_RESULT	START_LIST			х
Players entering FOP	DT_SCHEDULE_UPDATE	GETTING_READY	х		О
Match Kick-off	DT_SCHEDULE_UPDATE	RUNNING	х		0
Triggering when competition is LIVE	DT_RESULT	LIVE			х
Including DocumentSubcode for the specific period only	DT_PLAY_BY_PLAY	LIVE			х
	DT_CURRENT				х
After every period (after H1 in Group Stage, could me more in KO Stage in case of tie after regular or extra-time)		SCHEDULED_BREAK	x		0
	DT_RESULT	INTERMEDIATE			х
Without DocumentSubcode	DT_PLAY_BY_PLAY	INTERMEDIATE			х

3.4 After competition

Trigger	Message	Status	D	Ε	Р	s	U
After a Match is FINISHED	DT_SCHEDULE_UPDATE	FINISHED	х				0
	DT_CURRENT						х
	DT_RESULT	UNOFFICIAL					х
Without DocumentSubcode	DT_PLAY_BY_PLAY	UNOFFICIAL					х
After every match of group stage / UNOFFICIAL when last match of the pool is UNOFFICIAL	DT_POOL_STANDINGS	INTERMEDIATE			х		
After every match of group stage which determines a position in the bracket and after every match of KO stage / UNOFFICIAL when last match is UNOFFICIAL	_	INTERMEDIATE		х			
When results are OFFICIAL	DT_RESULT	OFFICIAL					х
When results are OFFICIAL	DT_PLAY_BY_PLAY	OFFICIAL					х
After any final position is known (OFFICIAL after last match is official)	DT_RANKING	PARTIAL		x			
No later than 2 minutes after FIFA Match Director confirm actions	DT_PDF C73 Match Report	OFFICIAL					х
(OFFICIAL after last match of the event is official)	DT_PDF C76 Competition Summary	INTERMEDIATE		x			
(one for each team NOC code included in DocumentSubcode / OFFICIAL after last match of the team in the tournament)	DT_PDF C84A Cumulative Statistics	INTERMEDIATE		х			



DT_PDF C84B Overall Team Statistics	INTERMEDIATE		x			
DT_PDF C85A Individual Statistics	INTERMEDIATE		x			
DT_PDF C85C Attendance Summary	INTERMEDIATE	х				
DT_STATS - CUM	INTERMEDIATE		x			
DT_STATS - TOU	INTERMEDIATE		x			
DT_STATS - IND_RANKING	INTERMEDIATE		x			
DT_POOL_STANDINGS	OFFICIAL			x		
DT_BRACKETS	OFFICIAL		х			
DT_RESULT	START_LIST					x
DT_SCHEDULE_UPDATE		х				0
DT_RANKING	OFFICIAL		х			
DT_MEDALLISTS	OFFICIAL		x			
DT_MEDALLISTS_DISCIPLINE		x				
DT_MEDALS		x				
DT_PDF C92C Medallists	PARTIAL		х			
DT_PDF C93 Medallists by Event		х				
DT_PDF C95 Medal Standings		х				
	DT_PDF C85C Attendance Summary DT_STATS - CUM DT_STATS - IND_RANKING DT_POOL_STANDINGS DT_BRACKETS DT_RESULT DT_SCHEDULE_UPDATE DT_RANKING DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS_DISCIPLINE DT_PDF C92C Medallists DT_PDF C93 Medallists by Event	DT_PDF C85C Attendance Summary DT_STATS - CUM INTERMEDIATE DT_STATS - TOU INTERMEDIATE DT_STATS - IND_RANKING DT_POOL_STANDINGS OFFICIAL DT_BRACKETS OFFICIAL DT_SCHEDULE_UPDATE DT_RANKING DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALS DT_PDF C92C Medallists DT_PDF C93 Medallists by Event	DT_PDF C85C Attendance Summary DT_STATS - CUM INTERMEDIATE DT_STATS - TOU INTERMEDIATE DT_STATS - IND_RANKING INTERMEDIATE DT_POOL_STANDINGS OFFICIAL DT_BRACKETS OFFICIAL DT_RESULT DT_SCHEDULE_UPDATE DT_RANKING OFFICIAL DT_MEDALLISTS OFFICIAL X DT_MEDALLISTS_DISCIPLINE TABLE OFFICIAL DT_PDF C92C Medallists DT_PDF C93 Medallists by Event X X X X	DT_PDF C85C Attendance Summary INTERMEDIATE X DT_STATS - CUM INTERMEDIATE X DT_STATS - TOU INTERMEDIATE X DT_STATS - IND_RANKING INTERMEDIATE X DT_POOL_STANDINGS OFFICIAL DT_BRACKETS OFFICIAL DT_RESULT DT_RESULT DT_SCHEDULE_UPDATE DT_RANKING OFFICIAL X DT_MEDALLISTS OFFICIAL X DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_MEDALLISTS DT_PDF C92C Medallists PARTIAL X DT_PDF C93 Medallists by Event X	DT_PDF C85C Attendance Summary INTERMEDIATE X DT_STATS - CUM INTERMEDIATE X DT_STATS - TOU INTERMEDIATE X DT_STATS - IND_RANKING INTERMEDIATE X DT_POOL_STANDINGS OFFICIAL X DT_BRACKETS OFFICIAL X DT_RESULT DT_SCHEDULE_UPDATE DT_RANKING OFFICIAL X DT_MEDALLISTS OFFICIAL X DT_MEDALLISTS DT_MEDALLISTS_DISCIPLINE DT_MEDALS DT_PDF C92C Medallists PARTIAL X DT_PDF C93 Medallists by Event X X INTERMEDIATE X X INTERMEDIATE X X INTERMEDIATE X X INTERMEDIATE X X INTERMEDIATE X X INTERMEDIATE X X INTERMEDIATE X X INTERMEDIATE X I	DT_PDF C85C Attendance Summary INTERMEDIATE





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

22 December 2023



4 Document Control

	Version history				
Version	Date	Comments			
V1.0	25 August 2017	First Version			
V1.1	3 January 2018	Updated			
V2.0	4 January 2019	Updated			
V2.1	25 February 2019	Updated			
V2.2	18 April 2019	Updated			
V2.3	14 August 2019	Updated			
V2.4	11 November 2019	Updated			
V2.5	14 Feb 2020	Updated			
V2.6	3 Apr 2020	Updated			
V2.7	12 Jun 2020	Updated with CR019882			
V3.0	15 Jul 2022	First version for Paris 2024			
V3.01	24 Mar 2023	Updated			
V3.1	6 Apr 2023	Approved			
V3.2	14 Jul 2023	CR025912			
V3.3	22 Dec 2023	CR026856			

File Reference: SOG-2024-FBL-3.3 APP

	Change Log			
Version	Status	Changes on version		
V1.0	SFR	First Version		
V1.1	SFA	DT_PARTIC: Updated to add Passport names (CR15219)		
V2.0	SFA	DT_PLAY_BY_PLAY: Updated to send by Period DT_RESULT: Add EUE/FORMATION tactical formation (Team level) DT_RESULT: Add EUE/POSITION tactical position (Athlete level) DT_RESULT: Add Pos for EUE/UNIFORM DT_STATS: Add ST/ASSIST at team and athlete level Removed references to YOG CR 15039: Add DT_PARTIC_NAME to applicable messages. CR 16671: Add TVFamilyName in DT_PARTIC message. CR16537: Add ExtendedInfos/Progress to pool standings and statistics to replace the previous extensions. CR 16628: DT_BRACKETS: Add attributes to remove some extensions. Clarify previous unit. Information to support Paralympic Games (5-a-side) added. CR16914: Change DT_WEATHER message to venue level. CR16928: Move stats extensions to Attributes in DT_RESULT and DT_STATS. DT_IMAGE: Message added		
V2.1	SFA	Typographical corrections without changing the intent		
V2.2	APP	DT_BRACKETS: Add ResultStatus START_LIST CR17283: Add Progress element in DT_RANKING & DT_BRACKETS. CR17384: Add UnitNum @ExtendedInfos/SportDescription in DT_PLAY_BY_PLAY		
V2.3	APP	CR16640: Add ODF Version @Competition CR17739: Change Name and TVTeamName to mandatory in DT_PARTIC_TEAMS		



		CR17809: Change Participant/OlympicSolidarity to disallow N DT_RESULT: Link to available Formations @ Result /Competitor /EventUnitEntry DT_STATS: Delete ST/COMP_DATE @ Stats /StatsItems /StatsItem DT_STATS: Delete ST/RSC_TOTALS @ Stats /StatsItems /StatsItem DT_STATS: Add ATTENDANCE/DATE @ Stats /StatsItems /StatsItem DT_STATS: Add ATTENDANCE/RSC @ Stats /StatsItems /StatsItem
V2.4	APP	CR18355: Add ResultStatus START_LIST in DT_POOL_STANDING CR18395: Increase size of SessionCode in DT_SCHEDULE DT_PARTIC_TEAMS: Correct typo on number of uniforms from 3 to 2. DT_STATS: Update ST/OG @Stats /Competitor /StatsItems /StatsItem to follow current implementation
V2.5	APP	CR18565 DT_PARTIC: Update the description of Participant/Weight CR18559: DT_CURRENT: Add Result element and remove Period element. DT_RESULT: Add UI/RES_CODE at ExtendedInfos /ExtendedInfo (185469) DT_BRACKERTS: Update Result @ Bracket /BracketItems /BracketItem /CompetitorPlace
V2.6	APP	DT_STATS: DocumentSubcode clarified.
V2.7	APP	DT_PLAY_BY_PLAY: Add Actions/Action/ActionAdd [CR019882] DT_PLAY_BY_PLAY: Add Actions/Action/Loc [CR019882] DT_PLAY_BY_PLAY: Actions /Action /ExtendedAction [CR019882]
V3.0	SFA	DT_SCHEDULE: Clarifications at Unit [CR024248] DT_SCHEDULE: Add Session/Medal and Session/FOP [CR023122] DT_SCHEDULE: Remove Unit /StartList /Start /PreviousWLT DT_SCHEDULE: Remove Unit /StartList /Start /PreviousUnit DT_PARTIC: Add ENTRY/FIFA_ID at Participant /Discipline /RegisteredEvent /EventEntry DT_PARTIC_TEAM: Add Team/TeamType & Team/ShortName [CR019497] DT_PARTIC_TEAM: Add ENTRY/DRAW at Team /Discipline /RegisteredEvent /EventEntry DT_PARTIC_TEAM: Remove ENTRY/SEED DT_RESULT: Update UI/PERIOD at ExtendedInfos /ExtendedInfo DT_RESULT: Update DISPLAY at ExtendedInfos /ExtendedInfo DT_RESULT: Update DISPLAY at ExtendedInfos /ExtendedInfo DT_RESULT: Update Clock/Time format DT_PLAY_BY_PLAY: Add UI/OT at ExtendedInfos /ExtendedInfo DT_PLAY_BY_PLAY: Add UI/OT at ExtendedInfos /ExtendedInfo DT_PLAY_BY_PLAY: Update rtiggering DT_PLAY_BY_PLAY: Update triggering DT_PLAY_BY_PLAY: Update Actions/Action/When DT_IMAGE: Delete DT_POOL_STANDING: Clarify Result /Competitor /Opponent /Pos (editorial) DT_POOL_STANDING: Add UI/QUAL_RULE at ExtendedInfos /ExtendedInfo DT_BRACKETS: Add ResultType at Bracket /BracketItems /BracketItem /CompetitorPlace [CR23121] DT_BRACKETS: Clarify Bracket /BracketItems /BracketItem /CompetitorPlace [CR23121] DT_STATS: Update DocumentSucode to use Team ID when applicable. DT_STATS: Update Rank in ST/SHOT at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Rank in ST/SHOT_ON_GOAL at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem
V3.01	SFA	DT_PARTIC: Update ENTRY/FIFA_ID at Participant /Discipline /RegisteredEvent /EventEntry to S(20) [typo] DT_RESULT: Add ST/FRK/FKD at Result /Competitor /StatsItems /StatsItem DT_RESULT: Add ST/FRK/FKI at Result /Competitor /StatsItems /StatsItem DT_RESULT: Add ST/SHOT/BLC at Result /Competitor /StatsItems /StatsItem DT_RESULT: Remove @Pos for EUE/SHORTS at Result /Competitor /EventUnitEntry DT_RESULT: Remove @Pos for EUE/SOCKS at Result /Competitor /EventUnitEntry DT_RESULT: Update Result /Competitor /Composition /Athlete /Description DT_STATS: Update Expected for ST/GF at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/OG at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/YC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/YC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/RC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/RC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/RC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/RC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_STATS: Update Expected for ST/RC at Stats /Competitor /Composition /Athlete /StatsItems /StatsItem DT_WEATHER: Update triggering and add WBGT, wind speed
V3.1	APP	DT_STATS: Add @Pos for ST/PTY and ST/PTY_AVG at Stats /StatsItems /StatsItem



V3.2	APP	DT_STATS: Add @Pos for ST/2PTY_AVG at Stats /StatsItems /StatsItem (editorial to match OVR implementation, missed in error) DT_STATS: Add @Pos for ST/2PTY at Stats /StatsItems /StatsItem (editorial to match OVR implementation, missed in error) DT_WEATHER: Updated to be common [CR025912]
V3.3	APP	DT_RESULT: Update Value Description of ST/GF at Result /Competitor /StatsItems /StatsItem [CR026856] DT_RESULT: Add Coach cards [CR026856] DT_POOL_STANDING: Update Result/Diff to use + for positive goal difference [CR026856, Octane 742016] DT_PLAY_BY_PLAY: Add Actions /Action /Competitor /Coaches /Coach [CR026856] DT_PLAY_BY_PLAY: Add Actions /Action /Competitor /Coaches /Coach /Description [CR026856]