Olympic Data Feed

ODF Cycling Track Data Dictionary for the XX Commonwealth Games

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1 Introduction

1.1 This document

This document is a Derivative Work (as defined in the License hereto) prepared by Glasgow 2014 Limited for the purpose of the XX Commonwealth Games.

1.2 Objective

The objective of this document is to provide a formal definition of the ODF Cycling Track Data Dictionary for the XX Commonwealth Games, with the intention that the information message producer and the message consumer can successfully interchange the information as the Cycling Track competition is run.

1.3 Main Audience

The main audience of this document is the IOC as the ODF promoter, Glasgow 2014, 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 or International	The international governing body of an Olympic Sport as			
Federation	recognized by the IOC			
IOC	International Olympic Committee			
IPC	International Paralympic Committee			
CGA	Commonwealth Games Associations			
ODF	Olympic Data Feed			
ODF-PiT Olympic Data Feed Point in Time, message				
	generated at certain point during competition			
ODF-RT	Olympic Data Feed Real Time, messages that are			
	generated when available			
RSC	Results System Codes, determine uniquely one unit of			
	the competition, specifying the discipline, gender, event,			
phase and unit.				
Sport is administered by an international federation and				
	composed of one or more disciplines			
WNPA	World News Press Agencies			



1.5 Related Documents

Document Reference	Document Title	Document Description
ODF/INT001	ODF Message Transmission Document	This document describes the technical standards to be used to transfer ODF messages between the message generators and the final ODF users
ODF/COD001	ODF Common Codes Document	This document describes the ODF codes used across the rest of the ODF documents
ODF/INT142	ODF General Messages Interface Document	This document describes the ODF general messages for the XX Commonwealth Games



2 Overall Perspective

2.1 Objective

The objective of this document is to focus on the formal definition of the ODF Cycling Track Data Dictionary.

2.2 End to End data flow

In the following sections, for each ODF General message it will be explained in further detail those elements, attributes, codes, ODF header, the trigger and frequency for each message generation, as well as the sort of the message that are particular in the case of Cycling Track.

Any ODF Cycling Track message should follow all the previous definitions in order to be considered as an ODF compliant message.



3 Codes

Several codes are used in the definition of the messages in this document. Any code will be referenced the following way:

CC @CodeEntity

CodeEntity is the name of the entity that identifies a particular set of codes.

The following table describes the codes entities used in document sorted by name, indicating whether the set of values can be found in the ODF Common Codes Document, or listed in the table itself, otherwise.

Code Entity	Code Entity Set of Values				
CC @BracketItemsCode	Code	Description			
	5_8	Finals 5-8			
	9_12	Finals 9-12			
	QFL	Quarterfinal			
	SFL	Semifinal			
	FNL	Final			
CC@Code	Code	Description			
(for brackets)	FNL	Current Phase in the competition			
CC @CompetitorPlace	Code	Description			
	BYE	There is no competitor, the other team/athlete passes directly to the next round			
	UNK	The competitor is not known yet			
CC @IRM	Code	Description			
	DNF Did not finish				
	DNS	Did not start			
	DSQ	Disqualified			
	OVL	Overlapped			
	REL	Relegated			
CC @QualificationMark	Code	Description			
	Q	Qualification			
	R	Repechage			
CC @RecordCode	Defined in ODF	Defined in ODF Common Codes Document			
		See entity Record Code • The entity's attribute to be used is Code			
CC @RecordType	Defined in ODF	Common Codes Document			
	See entity Record Type The entity's attribute to be used is Code It will be related to Discipline				
CC @ResultType	Code	Description			
	IRM	Invalid Result Mark			
	IRM_TIME	Send both, Time and IRM			
	IRM_POINTS	Send both, Points and IRM			



POINTS	Points
TIME	Time

The following table describes the codes entities specific for **Para-Sport** events used in document sorted by name, indicating whether the set of values can be found in the ODF Common Codes Document, or listed in the table itself, otherwise.

Code Entity	Code Entity Set of Values		
	Defined in ODF Common Codes Document See entity Sports Class. The code to be used is found in the Class column.		



4 Point in Time

4.1 Point in Time Applicable Messages

The following table is a full list of all ODF messages and describes the list of messages used in Cycling Track, as well as the category of each message, which identifies if the message structure definition can be found either in the ODF General Messages Interface Document.

- 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 used in this sport" indicates whether a message is used in particular for this sport or not. If it is not ticked (X), then the message should not be used for this sport.
- The column "Message extended in this document" indicates whether a particular message has extended definition in regards to those that are general for all sports. Any message ticked (X) in this column should also be ticked in the "Message used in this sport column". If one message has extended definition, it should be considered both, the extensions as well as the general rules for one message that is used in the case of the sport. However, if one particular message is not extended, then it should follow the general definition rules.

Message Type	Message name	Message used in this sport	Message extended in this document
DT_SCHEDULE	Competition schedule	X	
DT_SCHEDULE_UPDATE	Competition schedule update	Х	
DT_PARTIC	List of participants by discipline	Х	Х
DT_PARTIC_UPDATE	List of participants by discipline update	Х	Х
DT_PARTIC_TEAMS	List of teams	Х	Х
DT_PARTIC_TEAMS_UPDATE	List of teams update	X	Х
DT_MEDALS	Medal standings	Global	
DT_MEDALLISTS_DAY	Medallists of the day	Global	
DT_HISTORIC_RECORD	Historical records	X	X
DT_GLOBAL_GM	Global good morning	Global	
DT_GLOBAL_GN	Global good night	Global	
DT_START_LIST	Start List	X	X
DT_RESULT Event Unit Results		X	X
DT_PHASE_RESULT	Phase Results	X	X
DT_CUMULATIVE_RESULT		X	X
DT_POOL_STANDING Pool Standings			
DT_RANKING	Event Final ranking	X	X



DT_STATS	Statistics table		
DT_MEDALLISTS	Medallists of one event	X	
DT_MEDALLISTS_DISCIPLINE	Medallists by discipline	X	
DT_RECORD	Records	X	X
DT_COMMUNICATION	Official Communication	X	
DT_BRACKETS	Brackets	X	X
DT_GM	Discipline/venue good morning	Х	
DT_GN	Discipline/venue good night	Х	
DT_FED_RANKING	Federation Ranking		
DT_CONFIG Discipline configuration		X	Х
DT_WEATHER	Event Unit Weather conditions		
DT_SERIAL	List of Current PiT Serial	X	



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

4.1.1.1 Description

This message is the List of participants (athletes and officials) by discipline (and the update) as described in the ODF General Messages Interface Document.

4.1.1.2 Header Values

The definition in the ODF General Messages Interface Document is valid

4.1.1.3 Trigger and Frequency

The definition in the ODF General Messages Interface Document is valid.

4.1.1.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

RegisteredEvent

In the next section (message values), there is a more detailed definition.

4.1.1.5 Message Values

The following table lists the "List of participants by discipline/ update" optional attributes (defined in the ODF General Messages Interface Document) that are used in the case Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Competition	BirthDate	0	YYYYMMD	Date of birth.
/Participant			D	It will be included if available
	MainFunctionId	0	CC	Main function.
			@Function	In case of Current=True, this
				attribute is mandatory
Competition	International	0	S(16)	UCI Code (competitor's federation
/Participant	FederationId			number for the discipline). It will be
/Discipline				included
Competition	Bib	0	String	Race number.
/Participant				It will be included if available
/Discipline				
/RegisteredEvent				

The following table lists <u>only extra</u> optional attributes that are used in the case of **Para-Sport** events, as well as the attributes that have an extended definition

Element	Attribute	M/O	Value	Comments
RegisteredEvent	Class	0	CC	Code to identify the Sport class for
			@SportCla	the athlete.
			SS	
	Guide	0	S(20) with	ID to identify the official acting of
			no leading	pilot in the case of events with
			zeroes	handicapped athletes

The following table describes in more detail the EventEntry element in the case of Cycling Track.



Element: EventEntry						
Туре	Code	Pos	Value	Description		
E_ENTRY	E_SUBSTITUTE		S(1)	For @Type: Send proposed type		
				For @Code: Send proposed code		
				For @Pos: Do not send anything		
				For @Value: Send Y in case of the participant is a substitute		

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
E_ENTRY /E SUBSTITUTE	l. · · · · · · · · · · · · · · · · · · ·	If applies (this information can be sent in both messages)

4.1.1.6 Message sort



4.1.2 List of teams /List of teams update

4.1.2.1 Description

This message is the List of teams (and the update) as described in the ODF General Messages Interface Document.

4.1.2.2 Header Values

The definition in the ODF General Messages Interface Document is valid

4.1.2.3 Trigger and Frequency

The definition in the ODF General Messages Interface Document is valid.

4.1.2.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

· Composition and its child element

In the next section (message values), there is a more detailed definition.

4.1.2.5 Message Values

The following table lists the "List of teams/update" optional attributes (defined in the ODF General Messages Interface Document) that are used in the case Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Competition	Bib	0	String	Race number.
/Team			_	It will be included if available
/Discipline				
/RegisteredEvent				

4.1.2.6 Message sort



4.1.3 Historical records /Historical records update

4.1.3.1 Description

This message is the Historical records message as described in the ODF General Messages Interface Document.

4.1.3.2 Header Values

The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values sheet).

4.1.3.3 Trigger and Frequency

Please, follow the general definition.

4.1.3.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

N/A

In the next section (message values), there is a more detailed definition.

4.1.3.5 Message Values

The following table lists the Historical records optional attributes (defined in the ODF General Messages Interface Document) that are used in the case of Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
RecordType	ResultType	M	CC	Always TIME
/RecordData			@ResultType	
	Result	М	MM:SS.ttt	Record time
			99:90.000	

4.1.3.6 Message sort



4.1.4 Start List

4.1.4.1 **Description**

This message is the Start List message as described in the ODF General Messages Interface Document.

Header Values 4.1.4.2

The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values sheet).

4.1.4.3 Trigger and Frequency

Please, follow the general definition, taking also into account the following:

- As soon as available and whenever modified.
- If any athlete or team notified as DNS (or any other result) this is to be updated on right.

4.1.4.4 **Message Structure**

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

- UnitInfos and its child element UnitDateTime (following the general rules for this element)
- Start /Competitor /EventUnitEntry
- Start /Competitor /Composition /Athlete /EventUnitEntry

In the next section (message values), there is a more detailed definition.

4.1.4.5 **Message Values**

The following table lists the Start List optional attributes (defined in the ODF General Messages Interface Document) that are used in the case of Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Start	StartOrder	0	Numeric	According to the sport rules
	SortOrder	M	Numeric	According to the sport rules
Start /Competitor /Composition /Athlete	Bib	0	String	Individual athlete's race number (if Competitor @Type="A") or team member's race number (if Competitor
Attilete				@Type="T")
	Order	М	Numeric	Used to sort team members in a team (if Competitor @Type="T" or "G") or 1 if
				Competitor @Type="A"

Send UnitDateTime.

The following table describes in more detail the UnitInfos /UnitInfo element in the case of Cycling Track.

Element: UnitInfos /UnitInfo



Туре	Code	Pos	Value	Description
UI_CT	CT_COMMUNIQUE		S(N)	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos : Do not send anything
				For @Value: Communiqué number
	CT_HEAT_NUMBER		N(2) 90	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos : Do not send anything
				For @Value: Heat number for the event unit

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
UI_CT /CT_COMMUNIQUE	Communiqué number	Always
UI_CT /CT_HEAT_NUMBER	Heat number for the event unit	Send for Team Pursuit First Round, Team Sprint Qualifying and First Round, Sprint Quarterfinals, Semifinals, Finals 1-2 and 3-4 and Keirin First Round, First Round Repechages and Second Round.

The following table describes in more detail the Start /Competitor /EventUnitEntry element in the case of Cycling Track.

Element: S	Element: Start /Competitor /EventUnitEntry					
Туре	Code	Pos	Value	Description		
EUE_CT	CT_HEAT_NUMBER		N(2) 90	For @Type: Send proposed type		
				For @Code: Send proposed code		
				For @Pos : Do not send anything		
				For @Value: Heat number for a team		
	CT_IRM		CC @IRM	For @Type: Send proposed type		
				For @Code: Send proposed code		
				For @Pos : Do not send anything		
				For @Value: Send in case of DNS or other possible results before the race		
	CT_WARNING		S(1)	For @Type:		



		Send proposed type		
				For @Code: Send proposed code
				For @Pos : Do not send anything
				For @Value: Send Y in case of the team has received a warning in a previous race
	CT_ORDER_HEAT		N(2) 90	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos : Do not send anything
				For @Value: Order of the racer at the heat

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
EUE_CT /CT_HEAT_NUMBER	Heat number for a team	Send for Team Pursuit Qualifying
EUE_CT /CT_IRM	Send in case of DNS or other possible results before the race	Just if applies, send for Team Pursuit (all phases) and Team Sprint (all phases)
EUE_CT /CT_WARNING	Send Y in case of the team has received a warning in a previous race	` '

The following table describes in more detail the Start /Competitor /Composition /Athlete /EventUnitEntry element in the case of Cycling Track.

Element: Start /Competitor /Composition /Athlete /EventUnitEntry					
Туре	Code	Pos	Value	Description	
EUE_CT	CT_HEAT_NUMBER	N(2) 90	` '	For @Type: Send proposed type	
				For @Code: Send proposed code	
				For @Pos : Do not send anything	
				For @Value: Heat number for individuals	
	CT_ORDER_HEAT		N(1) 0	For @Type: Send proposed type	
				For @Code: Send proposed code	
				For @Pos : Do not send anything	
				For @Value: Order of the racer at the heat	
	CT_LINEUP_LOCATION		N(1)	For @Type:	



	0	Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Line-up location.
CT_IRM	CC	Send 1 for fence and 2 for the blue band For @Type:
	@IRM	Send proposed type For @Code: Send proposed code
		For @Pos: Do not send anything For @Value:
		Send in case of DNS or other possible results before the race
CT_WARNING	S(1)	For @Type: Send proposed type
		For @Code: Send proposed code
		For @Pos : Do not send anything
		For @Value: Send Y in case of the rider has received a warning in a previous race

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
EUE_CT /CT_HEAT_NUMBER	Heat number for individuals	Send for Individual Pursuit, Time Trial. For <u>Para-Sport events</u> Send for Individual Time Trial
EUE_CT /CT_ORDER_HEAT	Send the order of the racer at the heat	Send for Individual Pursuit, Time Trial. For <u>Para-Sport events</u> Send for Individual Time Trial
EUE_CT /CT_LINEUP_LOCATION	Line-up location. Send 1 for fence and 2 for blue band	Send for Points Race and Scratch Race.
EUE_CT /CT_IRM	Send in case of DNS or other possible results before the race.	Just if applies
EUE_CT /CT_WARNING	Send Y in case of the rider has received a warning in a previous race	Just if applies

4.1.4.6 Message sort



4.1.5 Event Unit Results

4.1.5.1 Description

This message is the Event Unit Results message as described in the ODF General Messages Interface Document.

4.1.5.2 Header Values

The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values sheet).

4.1.5.3 Trigger and Frequency

Please, follow the general definition.

4.1.5.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

- PhaseInfos and its child element PhaseInfo
- RecordIndicators and its child element RecordIndicator
- UnitInfos and its child element UnitDateTime (following the general rules for this element)
- Result /Competitor /ExtendedResults and its child element ExtendedResult
- Result /Competitor /Composition /Athlete /ExtendedResults and its child element ExtendedResult

4.1.5.5 Message Values

The following table lists the Event Unit Results optional and/or extended attributes (defined in the ODF General Messages Interface Document), as well as the attributes that have an extended definition.

The following table describes in more detail the Result element in the case of Cycling Track.

Element	Attribute	M/O	Value	Comments
Result	Rank	0	N(2) 90	Rank for the competitor at the event unit. The Rank is by phase in case of Finals or Team Sprint Qualifying event units
	RankEqual	0	S(1)	Send Y in case of an equalled Rank
	ResultType	0	CC @ResultType	Result type, either TIME or IRM or IRM_TIME or POINTS or IRM_POINTS
	Result	0	MM:SS.ttt 99:90.000 (time) or N(2) 90 (points) or -N(2) -90 (points)	Send just if ResultType is different from IRM. Time result or Points (just for Points Race)
	IRM	0	CC @IRM	Invalid result mark. Send just if ResultType is equal to IRM or IRM_TIME or IRM_POINTS



Element	Attribute	M/O	Value	Comments
	QualificationMark	0	CC	If applies
			@QualificationMark	
	SortOrder	M	N(2)	According to the sport rules
			90	

The following table describes in more detail the RecordIndicator element in the case of Cycling Track. This element just applies to the Sprint, Team Sprint, Team Pursuit, Individual Pursuit and Time Trial event units.

Element	Attribute	M/O	Value	Comments
Result	Order	М	Numeric	Order is always '1' for records
/RecordIndicators				broken/equalled in this Event Unit.
/RecordIndicator	Code	М	CC	Code which describes the record broken by
			<pre>@RecordCode</pre>	the result value (e.g. "CTM001900").
	RecordType	М	CC	Code which specifies the level at which the
			@RecordType	record is broken (e.g. "OR").

The following table describes in more detail the Competition /PhaseInfos /PhaseInfo element in the case of Cycling Track.

Element:	Element: Competition /PhaseInfos /PhaseInfo						
Туре	Code	Pos	Value	Description			
PI_CT	CT_PHASE_COMPLETED		S(1)	For @Type: Send proposed type			
				For @Code: Send proposed code			
				For @Pos: Do not send anything			
				For @Value: Phase completed indicator			

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
PI_CT	Send Y in case of the phase is completed	If applies
/CT_PHASE_COMPLETED		

The following table describes in more detail the Competition /UnitInfos /UnitInfo element in the case of Cycling Track.

Element: Competition /UnitInfos /UnitInfo					
Туре	Code	Pos	Value	Description	
UI_CT	CT_COMMUNIQUE	OMMUNIQUE S(n)		For @Type: Send proposed type	
				For @Code: Send proposed code	
				For @Pos : Do not send anything	
				For @Value: Communiqué number	
	CT_LAST_HEAT		N(1)	For @Type:	



Туре	t: Competition /UnitInfos /U	Pos	Value	Description
Турс	(for Individual Pursuit		0	Send proposed type
	and Time Trial)			For @Code:
	(for Para-Sport events			Send proposed code
	for Time Trial)			For @Pos:
				Do not send anything
				For @Value:
				Send the heat/race number of the last finished competitor
	CT_ELAPSED_TIME		MM:SS.ttt 99:90.000	For @Type: Send proposed type
				For @Code:
				Send proposed code
			For @Pos:	
				Do not send anything
				For @Value: Send the elapsed time for the winner of the event unit
	CT_AVG_SPEED	N(2).N(3)		For @Type:
			90.000`	Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the average speed in km/h of the winner during the event unit
	CT_LAST_QUAL		Competitor ID	For @Type: Send proposed type
				For @Code:
				Send proposed code
				For @Pos:
				Do not send anything
				For @Value: Send the ID of the last qualified competitor

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected		
UI_CT /CT_COMMUNIQUE	Send the communiqué number	Always, if available		
UI_CT /CT_LAST_HEAT	finished competitor	Just for Individual Pursuit and Time Trial For <u>Para-Sport events</u> send for Time Trial		
UI_CT /CT_ELAPSED_TIME	Send the elapsed time for the winner of the event unit	Just for Points Race and Scratch Race		
UI_CT /CT_AVG_SPEED	Send the average speed in km/h of the winner during the event unit	Just for Keirin, Points Race, and Scratch Race		
UI_CT /CT_LAST_QUAL		If applies and available, for Team Pursuit Qualifying and Individual		



	Sprint Qualifying
l l	

Send UnitDateTime.

The following table describes in more detail the Competition /Result /Competitor /ExtendedResults /ExtendedResult element.

Elemen		or /ExtendedResults /E	xtend	ledResult	
Туре	Code	Extension Code	Pos	Value	Description
ER_CT	CT_INTERMEDIATE		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type For @Code:
					Send proposed code For @Pos: Intermediate point number
					For @Value: Team's time at this intermediate point
		CT_RANK_EQUAL		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Team's rank at this intermediate point
				S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the team's rank at this intermediate point is an equalled rank
		CT_BEHIND_LEADER		+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code



-	<u>-</u>	petitor /ExtendedResults			Decement:
Type	Code	Extension Code	Pos	Value	Description
					For @Pos: Do not send anything
					For @Value: Time behind the team leader at this intermediate point
		CT_BEHIND_LAST		+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Time behind last qualifying positioned team at this intermediate point
	CT_SECTION		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code For @Pos: Section number
					For @Value: Team's time for this section
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult
					@Code For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Team's rank at this intermediate point
		CT_RANK_EQUAL		S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code For @Pos:
					Do not send anythin



	etition /Result /Competit			· ·	
Туре	Code	Extension Code	Pos	Value	Description
					For @Value: Send Y in case of the team's rank at this intermediate point is an equalled rank
	CT_BEHIND_LEADER			+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code For @Pos: Do not send anything
					For @Value: Time behind the team leader
	CT_BEHIND_LAST			+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Time behind last qualifying positioned team
	CT_AVG_SPEED			N(2).N(3) 90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Team's average speed in km/h at the race
	CT_STATUS			S(n)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send the team status
	CT_WARNING			S(1)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos : Do not send anything



Element: Competition /Result /Competitor /ExtendedResults /ExtendedResult					
Type Code Extension Pos Value Descript					Description
					For @Value: Send Y in case of the team has received a warning

For the table above, we have the following additional/summary information:

Type /Code	Extension Code	Description	Expected
ER_CT /CT_INTERMEDIATE		Team's intermediate point time (from the start to this point) @Pos 14 (1000m, 2000m, 3000m and 4000m) for Team Pursuit @Pos 13 (end of Lap 1, end of Lap 2, end of Lap 3) for Team Sprint	For Team Pursuit and Team Sprint
	CT_RANK	Team's rank at this intermediate point	For Team Pursuit
	CT_RANK_EQUAL	Send Y in case of the team's rank at this intermediate point is an equalled rank	For Team Pursuit
	CT_BEHIND_LEADER	Time behind the team leader at this intermediate point	For Team Pursuit and Team Sprint
	CT_BEHIND_LAST	Time behind last qualifying positioned team at this intermediate point	For Team Pursuit
ER_CT /CT_SECTION		Team's time for that section. A section: is placed between two intermediate points, or between the start and the first intermediate point (the section number is equals to the ending intermediate point number for Team Pursuit) or represents one lap (the section number is the lap number for Team Sprint). @Pos 14 (1000m, 1000- 2000m, 2000-3000m, 3000- 4000m) for Team Pursuit @Pos 13 (Lap 1, Lap 2, Lap 3) for Team Sprint	
ER_CT /CT_BEHIND_LEADER		Time behind the team leader	For Team Pursuit all phases



ER_CT /CT_BEHIND_LAST	Time behind last team qualified position	For Team Pursuit Qualifying
ER_CT /CT_AVG_SPEED		For Team Pursuit all phases and Team Sprint all phases
ER_CT /CT_STATUS	Send the team status	If available
ER_CT /CT_WARNING	Send Y in case of the team has received a warning	If applies

The following table describes in more detail the Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult element.

Туре	Code	Extension Code	Pos	Value	Description
ER_CT	CT_INTERMEDIATE		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Intermediate point number
					For @Value: Time at this intermediate point
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Rank at this intermediate point
		CT_RANK_EQUAL		S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rank at this intermediate point is an equalled rank
		CT_BEHIND_LEADER		+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code



Туре	Code	Extension Code	Pos	Value	Description
					For @Pos: Do not send anything For @Value:
					Time behind the leade of the phase at this intermediate point
		CT_BEHIND_LAST		+MM:SS.ttt +99:90.000	For @Type: Send proposed type For @Code:
					Send proposed code For @Pos:
					Do not send anything For @Value: Time behind las qualifying positioned a this intermediate point
	CT_SECTION		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Section number
					For @Value: Time for this section
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Rank for that section time
		CT_RANK_EQUAL		S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rank for that section time is an equalled rank
		CT_IRM		CC @IRM	For @Type: Send the corresponding ExtendedResult @Code



Туре	Code	Extension	Pos	Value	Description
		Code			For @Code:
					Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Invalid result mark for that section (Race) for Sprint Quarterfinals, Semifinals and Finals
		CT_AVG_SPEED		N(2).N(3) 90.000	For @Type: Send proposed type
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Average speed in km/r at the race
		CT_LAST_WINNER		S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Y for the last athlete that finished each Race, sent only for the winner in each heat
	CT_BEHIND_LEADER			+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Time behind leader of the event unit
	CT_BEHIND_LAST			+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Time behind last



Elemei Compe	nt: etition /Result /Competit	or /Composition /	Athlete /Ext	endedResu	ılts /ExtendedResult
Туре	Code	Extension Code	Pos	Value	Description
					qualifying position
	CT_AVG_SPEED			N(2).N(3) 90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos:
					Do not send anything For @Value: Average speed in km/h at the race
	CT_LAP_PTS		N(1) 0	N(2) 90 or -N(2)	For @Type: Send proposed type
					For @Code:
				-90	Send proposed code For @Pos: Send 1 for points gained, 2 for points lost and 3 for balance
					For @Value: Send the number of lap points (gained, lost or balance)
	CT_PTS_SPRINT		N(2) 90	N(2) 90	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Send the sprint number
					For @Value: Send the number of points at the sprint
	CT_STATUS			S(n)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send the athlete status
	CT_FINISH_ORDER			N(2) 90	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send the finish order
	CT_LAPS_DOWN			+N(1) +0	For @Type: Send proposed type



Elemer Compe	nt: htition /Result /Competit	or /Composition /	/Athlete /Ext	endedRe	sults /ExtendedResult
Туре	Code	Extension Code	Pos	Value	Description
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send the number of laps down
	CT_EXPLANATION			S(n)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send the incident explanation
	CT_PULLED_OUT			S(1)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rider pulled out before the finish
	CT_WARNING			S(1)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos : Do not send anything
					For @Value: Send Y in case of the rider has received a warning

For the table above, we have the following additional/summary information:

Type /Code	Extension Code	Description	Expected
ER_CT /CT_INTERMEDIATE		Intermediate point time (from the start to this point). @ Pos 14 (1000m, 2000m, 3000m and 4000m) for Men's Individual Pursuit. @ Pos 13 (1000m, 2000m and 3000m) for Women's Individual Pursuit. @ Pos 14 (250m, 500m, 750m and 1000m) for Men's Time Trial.	For Individual Pursuit and Time Trial For <u>Para-Sport</u> events Time Trial



			T
		@Pos 12 (250m, 500m) for Women's Time Trial.	
		For Para-Sport events @ Pos 14 (250m, 500m, 750m and 1000m) for Time Trial B	
	CT_RANK	Rank at this intermediate point	
	CT_RANK_EQUAL	Send Y in case of the rank at this intermediate point is an equalled rank	Just if applies
	CT_BEHIND_LEADER	Time behind the leader of the phase at this intermediate point	
	CT_BEHIND_LAST	Time behind last qualifying positioned at this intermediate point	
ER_CT /CT_SECTION		Time for that section. A section is placed between two intermediate points, or between the start and the first intermediate point. @ Pos 13 (1st Race, 2nd Race, Decider) for Individual Sprint @ Pos 14 (1000m, 1000-2000m, 2000-3000m and 3000-4000m) for Men's Individual Pursuit. @ Pos 13 (1000m, 1000-2000m, 2000-3000m) for Women's Individual Pursuit. @ Pos 14 (250m, 250-500m, 500-750m, 750-1000m) for Men's Time Trial. @ Pos 12 (250m, 250-500m) for Women's Time Trial. For Para-Sport events @ Pos 13 (1st Race, 2nd Race, Decider) for Individual Sprint @ Pos 14 (250m, 250-500m, 500-750m, 750-1000m) for Time	For Individual Sprint (Quarterfinals, Semifinals and Finals), Individual Pursuit and Time Trial For Para-Sport events For Sprint (Quarterfinals, Semifinals and Finals), and Time Trial
	OT DANK	Trial B.	
	CT_RANK CT_RANK_EQUAL	Rank for that section time Send Y in case of the rank for that	lust if applies
		section time is an equalled rank	σασι ιι αρριισσ
	CT_IRM	Send in case of IRM for that section	For Individual Sprint (Quarterfinals, Semifinals and Finals)
	CT_AVG_SPEED	Average speed in km/h at this race	For Individual Sprint
	CT_LAST_WINNER	Send Y for the last athlete that finished each Race, sent only for the winner in each heat	For Individual Sprint
ER_CT /CT_BEHIND_LEADER		Time behind the leader of the event unit	For Individual Sprint Qualifying,



		Individual Pursuit
		For <u>Para-Sport</u> <u>events</u>
		For Sprint Qualifying
ER_CT /CT_BEHIND_LAST	Time behind last qualifying position	
ER_CT /CT_AVG_SPEED	Average speed in km/h at the race	For Individual Sprint –Qualifying, First Round, first round Repechages, Race for 5 th -8 th Places and Race for 9 th -12 th Places, Individual Pursuit, Time Trial For <u>Para-Sport</u> events For Sprint – Qualifying, and Race for 5 th -8 th Places and Time Trial
ER_CT /CT_LAP_PTS	Send the number of lap points: @Pos can be 1 for points gained, 2 for points lost or 3 for balance Send negative values only for balance (if applies)	For Points Race
ER_CT /CT_PTS_SPRINT	Send the number of points at the @Pos sprint @Pos 18 for Women's Points Race @Pos 112 for Men's Points Race	For Points Race
ER_CT/CT_STATUS	Send the athlete status	
ER_CT /CT_FINISH_ORDER	Send the finish order of the competitor	For Points Race
ER_CT /CT_LAPS_DOWN	Send the number of laps down	For Scratch Race
ER_CT /CT_EXPLANATION	Send the incident explanation	If applies
ER_CT /CT_PULLED_OUT	Send Y in case of the rider pulled out before the finish	For Team Pursuit
ER_CT /CT_WARNING	Send Y in case of the rider has received a warning	If applies

4.1.5.6 Message sort



4.1.6 Phase Results

4.1.6.1 Description

This message is the Phase Results message as described in the ODF General Messages Interface Document.

4.1.6.2 **Header Values**

The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values sheet).

This message will be sent for the next phases:

Team Sprint Qualifying

4.1.6.3 Trigger and Frequency

Please, follow the general definition.

4.1.6.4 **Message Structure**

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

- PhaseInfos and its child element PhaseInfo
- RecordIndicators and its child element RecordIndicator
- Result /Competitor /ExtendedResults and its child element ExtendedResult

4.1.6.5 **Message Values**

The following table lists the Phase Results optional and/or extended attributes (defined in the ODF General Messages Interface Document), as well as the attributes that have an extended definition.

The following table describes in more detail the Result element in the case of Cycling Track.

Element	Attribute	M/O	Value	Comments
Result	Rank	0	N(2)	Rank for the competitor at the phase.
			90	Send just if ResultType is not IRM.
	RankEqual	0	S(1)	Send Y in case of the Rank at the
				phase has been equalled.
	ResultType	M	CC @ResultType	Result type, either TIME or IRM or
				IRM_TIME
	Result	0	MM:SS.ttt	Time result.
			99:90.000	Send just if ResultType is different from
				IRM
	IRM	0	CC @IRM	Invalid result mark.
				Send just if ResultType is equal to IRM
	QualificationMark	0	CC	If applies
			@QualificationMark	
	SortOrder	M	N(2)	According to the sport rules
			90	

The following table describes in more detail the PhaseInfos /PhaseInfo element in the case of Cycling Track.

Element: PhaseInfos /PhaseInfo



Туре	Code	Pos	Value	Description
PI_CT	CT_COMMUNIQUE		S(N)	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos : Do not send anything
				For @Value: Communiqué number

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected		
PI_CT /CT_COMMUNIQUE	Communiqué number	Always, if available		

The following table describes in more detail the RecordIndicator element in the case of Cycling Track.

Element	Attribute	M/O	Value	Comments	
RecordIndicators /RecordIndicator	Order	M	Numeric	Order is always '1' for the latest (best record of each type broken/equalled up to the current phase.	
	Code	M	CC @RecordCode	Code which describes the record broken by the result value (e.g. "CTM001900").	
	RecordTyp e	M	CC @RecordType	Code which specifies the level at which the record is broken (e.g. "OR").	

The following table describes in more detail the Competition /Result /Competitor /ExtendedResults /ExtendedResult element.

Element: Competition /Result /Competitor /ExtendedResults /ExtendedResult						
Туре	Code	Extension Code	Pos	Value	Description	
ER_CT	CT_INTERMEDIATE	N(0	N(1) 0		For @Type: Send proposed type	
					For @Code: Send proposed code	
					For @Pos: Intermediate point number	
					For @Value: Do not send anything	
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code	
					For @Code: Send proposed extension code	
					For @Pos: Do not send anything	



Elemer Compe		etitor /ExtendedResults	/Extend	edResult	
Туре	Code	Extension Code	Pos	Value	Description
					For @Value: Team's rank at this intermediate point at the phase
		CT_RANK_EQUAL		S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything For @Value: Send Y in case of the team's rank at this intermediate point at the
	CT_SECTION		N(1)		phase is an equalled rank For @Type:
	1.2000		0		Send proposed type For @Code: Send proposed code
					For @Pos: Section number
					For @Value: Do not send anything
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything For @Value:
					Team's rank at the phase for that section
		CT_RANK_EQUAL		S(1)	For @Type: Send the corresponding ExtendedResult @Code For @Code: Send proposed extension code
					For @Pos: Do not send anything For @Value:
					For @Value: Send Y in case of the team's rank at the phase for that section is ar equalled rank



For the table above, we have the following additional/summary information:

Type /Code	Extension Code	Description	Expected
ER_CT /CT_INTERMEDIATE		Team's intermediate point	Send for Team Sprint Qualifying
		@Pos 13 (end of Lap 1, end of Lap 2, end of Lap 3) for Team Sprint	
	CT_RANK	Team's rank at the phase at this intermediate point.	
	CT_RANK_EQUAL	Send Y in case of the team's rank at the phase at this intermediate point is an equalled rank.	Just if applies
ER_CT /CT_SECTION		Section. Represents one lap (for Team Sprint) (the section number is the lap number).	Send for Team Sprint Qualifying
		@Pos 13 (Lap 1, Lap 2, Lap 3) for Team Sprint	
	CT_RANK	Team's rank at the phase for this section.	
	CT_RANK_EQUAL	Send Y in case of the team's rank at the phase at this section is an equalled rank.	Just if applies

4.1.6.6 Message sort

Please, follow the general definition.



4.1.7 Cumulative Results

4.1.7.1 Description

This message is the Cumulative Results message as described in the ODF General Messages Interface Document.

4.1.7.2 Header Values

The ODF header will be sent according to the ODF Common Codes document (header values sheet).

The DocumentSubtype is the code up to the moment the cumulative message contains information.

The contents of the DocumentSubtype for Sprint (Quarterfinals, Semifinals, Gold and Bronze Final Races) and Team Sprint Qualifying and First Round, would be:

 DDGEEEPUU, being the cumulative results up to the end of the referenced event unit

4.1.7.3 Trigger and Frequency

Please, follow the general definition.

4.1.7.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

ExtendedInfos and its child element ExtendedInfo

4.1.7.5 Message Values

The following table lists the Cumulative Results optional and/or extended attributes (defined in the ODF General Messages Interface Document), as well as the attributes that have an extended definition.

The following table describes in more detail the Result element in the case of Cycling Track.

Element	Attribute	M/O	Value	Comments
CumulativeResult	Rank	0	N(2) 90	Rank of the competitor in the cumulative result. Send the rank of the competitor up to one specific event unit at one phase for other events.
	RankEqual	0	S(1)	Send Y in case of the Rank has been equalled
	ResultType	М	CC @ResultType	Result type, either IRM or POINTS or IRM_POINTS or TIME or IRM_TIME
	Result	0	MM:SS.ttt 99:00.000 (Individual Sprint and Team Sprint)	Send the time up to one specific event unit at the corresponding phase for Individual Sprint and Team Sprint
	IRM	0	CC @IRM	Invalid result mark. Send just if ResultType is equal to IRM or IRM_POINTS or IRM_TIME



Element	Attribute	M/O	Value	Comments
	QualificationMark	0	CC @QualificationMark	The code which gives an indication on the qualification of the competitor for the next round of the competition
	SortOrder	M	N(2) 90	(just for Team Sprint) According to the sport rules.
CumulativeResult /ResultItems /ResultItem /Result	Rank	0	N(2) 90	Rank of the competitor in the result for the event unit identified by /ResultItems /ResultItem (for Individual Sprint and Team Sprint)
	RankEqual	0	S(1)	Send Y in case of the Rank has been equalled.
	ResultType	M	CC @ResultType	Type of the @Result attribute for the phase identified by /ResultItems /ResultItem, either IRM or POINTS or IRM_POINTS or TIME or IRM_TIME
	Result	0	MM:SS.ttt 99:00.000 (Team Sprint)	The time obtained by the competitor at the event unit identified by /ResultItems /ResultItem (for Individual Sprint and Team Sprint). Send just in case of @ResultType is different from IRM
	IRM	0	CC @IRM	The invalid rank mark for the event unit identified by /ResultsItems /ResultItem (for Individual Sprint and Team Sprint) Send just in the case @ResultType is IRM or IRM_POINTS or IRM_TIME
	QualificationMark	0	CC @QualificationMark	The code which gives an indication on the qualification of the competitor for the next round of the competition for the event unit identified by /ResultsItems /ResultItem (just for Individual Sprint and Team Sprint)
	SortOrder	M	Numeric	Used to sort all results in a phase or in an event unit identified by /ResultItems /ResultItem

The following table describes in more detail the RecordIndicator element in the case of Cycling Track. This element just applies to the Team Sprint event unit.

Element	Attribute	M/O	Value	Comments
CumulativeResult /RecordIndicators /RecordIndicator	Order	M	Numeric	Order is always '1' for the latest (best) record of each type broken/equalled up to the current phase.
// Coordinator	Code	M	CC @RecordCode	Code which describes the record broken by the CumulativeResult /Result value (e.g. "CTM001900").



Element	Attribute	M/O	Value	Comments	
	RecordType	М	CC @RecordType	Code which specifies the level at which the record is broken (e.g. "OR").	
CumulativeResult /ResultItems /ResultItem /Result	Order	М	Numeric	Order is always '1' for the latest (best) record of each type broken/equalled in this event unit. It just applies to event units	
/RecordIndicators /RecordIndicator (result's record indicator)	Code	M	CC @RecordCode	Code which describes the record broken by the CumulativeResult /ResultItems /ResultItem /Result value (e.g. "CTM001900"). It just applies to event units	
	RecordType	M	CC @RecordType	Code which specifies the level at which the record is broken (e.g. "OR"). It just applies to event units	

The following table describes in more detail the Competition /ExtendedInfos /ExtendedInfo element in the case of Cycling Track.

Element:	Competition /ExtendedI	nfos /E	xtendedInfo	
Туре	Code	Pos	Value	Description
EI_CT	_CT CT_LAST_QUAL		Competitor ID	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
			For @Value: Send the ID of the last qualified competitor	
CT_CURRENT_	CT_CURRENT_HEAT	EAT	N(1) 0	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the current heat number
	CT_LAST_HEAT		N(1) 0	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the last heat number raced

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
EI_CT /CT_LAST_QUAL		If applies and available, for Individual Sprint Qualifying and Team Sprint Qualifying
EI_CT	Send the current heat number	If applies and available, for



/CT_CURRENT_HEAT	Individual Sprint Quarterfinals and Semifinals and Finals and for Team Sprint Qualifying
EI_CT /CT_LAST_HEAT	If applies and available, for Individual Sprint Quarterfinals, Semifinals and Finals.

The following table describes in more detail the Competition /CumulativeResult /Competitor /ExtendedResults /ExtendedResult element.

	Element: Competition /CumulativeResult /Competitor /ExtendedResults /ExtendedResult					
Туре	Code	Extension Code	Pos	Value	Description	
ER_CT	CT_LAST_COMP			S(1)	For @Type: Send proposed type	
					For @Code: Send proposed code	
					For @Pos: Do not send anything	
					For @Value: Send Y in case of this is one of the last competitors who raced	
	CT_BEHIND_LEADER			+MM:SS.ttt +99:90.000	For @Type: Send proposed type	
					For @Code: Send proposed code	
					For @Pos: Do not send anything	
					For @Value: Time behind the team leader	

For the table above, we have the following additional/summary information:

Type /Code	Extension Code	Description	Expected
ER_CT /CT_LAST_COMP		Send Y in case of this is one of the last competitors who raced. Send just for and Team Sprint Qualifying	If applies
ER_CT /CT_BEHIND_LEADER		Time behind the team leader. Send for Team Sprint	If applies only for Team Sprint

4.1.7.6 Message sort

Please, follow the general definition.



4.1.8 Event Final Ranking

4.1.8.1 Description

This message is the Event Final Ranking message as described in the ODF General Messages Interface Document.

In the case of Cycling Track, the message has to be sent for all the competition events, as listed in the header values section.

4.1.8.2 Header Values

The DocumentCode attribute in the ODF header will be sent according for all the competition events to the ODF Common Codes document (header values sheet).

4.1.8.3 Trigger and Frequency

Please, follow the general definition.

4.1.8.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

N/A

4.1.8.5 Message Values

The following table lists the Event Final Ranking optional attributes (defined in the ODF General Messages Interface Document) that are used in the case of Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Result	Rank	M O	Numeric	Final rank of the competitor in the
		,		corresponding event
	RankEqual	0	S(1)	Send Y in case of the Rank has been
				equalled.
	ResultType	0	CC @ResultType	Type of the @Result attribute
	Result	0	MM:SS.ttt	Send just if ResultType is different from
			99:90.000 (time)	IRM.
	IRM	0	CC @IRM	The invalid result mark, in case it is assigned
	SortOrder	М	Numeric	This attribute is a sequential number with
				the order of the results for the particular
				event, if they were to be presented. It is
				mostly based on the rank, but it should be
				used to sort out rank ties as well as results
				without rank.

4.1.8.6 Message sort

Please, follow the general definition.



4.1.9 Records

4.1.9.1 Description

This message is the Records message as described in the ODF General Messages Interface Document.

4.1.9.2 Header Values

The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values sheet).

4.1.9.3 Trigger and Frequency

Please, follow the general definition.

4.1.9.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

· ExtRecords and its child element

In the next section (message values), there is a more detailed definition.

4.1.9.5 Message Values

The following table lists the Records optional attributes (defined in the ODF General Messages Interface Document) that are used in the case of Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Record	RSC	0	Concatenation of the	Send always (mandatory) in
/RecordType			following:	case of Historical = 'N'.
/RecordEntries				
/RecordEntry			CC @Discipline	It should include the event unit
/Competitor			CC @DisciplineGender	in the current competition where
/RecordData			CC @Event	the record was broken
			CC @Phase	
			CC @Unit	
	Time	0	MillisTime	Send always (mandatory) in case of Historical = 'N'.
	Event	0	S(40)	Send in case of Historical='Y'.
				Send the text of the event name
				where the record was broken
				(example: "World
				Championships", "Olympic Games", etc.).
Record /RecordType	RSC	0	Concatenation of the following:	Send always (mandatory) in case of Historical='N'.
/RecordEntries				
/RecordEntry			CC @Discipline	It should include the event unit
/Competitor			CC @DisciplineGender	in the current competition where
/Composition			CC @Event	the record was broken
/Athlete			CC @Phase	
/RecordData			CC @Unit	
	Time	0	MillisTime	Send always (mandatory) in the case Historical='N'.



Element	Attribute	M/O	Value	Comments		
	Event	0	S(40)	Send in the case Historical='Y'.		
				Send the text of the event name where the record was broken (example: "World Championships", "Olympic Games", etc.).		

The following table describes in more detail the ExtRecord element in the case of Cycling Track.

Element: C /ExtRecord	competition /Record	/RecordType	/RecordEntries	/RecordEntry /ExtRecords
Туре	Code	Pos	Value	Description
ER_CT	CT_AVG_SPEED		N(2).N(3) 90.000	For @Type: Send proposed type For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Speed of the record in km/h

For the table above, we have the following additional/summary information:

Type /Code	Description	Expected
ER_CT /CT_AVG_SPEED	Speed of the record in km/h	Always, if available

4.1.9.6 Message sort

Please, follow the general definition.



4.1.10 Brackets

4.1.10.1 Description

This message is the Brackets message as described in the ODF General Messages Interface Document.

In the case of Cycling Track, the message has to be sent for all the competition events, as listed in the header values section.

4.1.10.2 Header Values

The DocumentCode attribute in the ODF header will be sent according to the ODF Common Codes document (header values sheet).

This message will be sent for the next phases:

Men's and Women's Sprint events

4.1.10.3 Trigger and Frequency

Please, follow the general definition, taking also into account the following:

Update after each race.

4.1.10.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

N/A

Moreover, the following should be considered:

- BracketItem /NextUnit should be informed in case of 1/16 finals, 1/16 finals repechage, 1/8 finals, 1/8 finals repechage, quarterfinals and semifinals.
- BracketItem /NextUnitLoser shoud be informed in case of 1/16 finals, 1/8 finals, 1/8 finals repechage, quarterfinals and semifinals.
- CompetitorPlace /PreviousUnit should be informed in case of finals, semifinals, quarterfinals, 1/16 repechage, 1/8 finals (in case of mens) and 1/8 repechage.

4.1.10.5 Message Values

The following table lists the Bracket optional attributes (defined in the ODF General Messages Interface Document) that are used in the case of Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Bracket	Code	M	CC	Bracket code to identify a
			@Code	bracket item. (example, it
				could be finals or
				Quaterfinals)
Bracket	Code	M	CC	Each BracketItems should
/BracketItems			@BracketItemsCode	include all BracketItem
				grouped by their CC
				@BracketItemsCode.

Olympic Data Feed - © IOC Brackets



Element	Attribute	M/O	Value	Comments
Bracket	Code	М	Numeric	In general, it will be sent the
/BracketItems			or	heat
/BracketItem			TBD	number for each bracket item
				(e.g.: 17, 18, 19, 20).
				However, it may include
				"TBD" for to be defined, if the
				heat number is not known.
Bracket	Code	0	CC	It will be sent when there is
/BracketItems			@CompetitorPlace	no competitor (BYE) or when
/BracketItem				it is not known yet (UNK) or
/CompetitorPlace			or	when it has an Invalid Result
				Mark (for example, DSQ).
			CC @IRM	

4.1.10.6 Message sort

Please, follow the general definition.



4.1.11 Discipline configuration

4.1.11.1 Description

This message is the Discipline Configuration message as described in the ODF General Messages Interface Document.

4.1.11.2 Header Values

Please, follow the general definition.

4.1.11.3 Trigger and Frequency

Please, follow the general definition.

4.1.11.4 Message Structure

Please, follow the general definition.

4.1.11.5 Message Values

Send the attributes and codes according to the tables described in this section.

The following table lists the Discipline configuration optional attributes (defined in the ODF General Messages Interface Document) that are used in the case of Cycling Track, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Config	Gender	М	CC @Gender	Gender
	Event	М	CC @Event	Event
	Phase	М	CC @Phase	Phase
	Unit	0	CC @Unit	Event Unit

The following table describes in more detail the Competition /Configs /Config/ ExtendedConfig element.

Туре	Code	ExtendedConfigItem Code	Pos	Value	Description
EC_CT	CT_RACE_DISTANCE (send by phase)			S(n)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Race distance for one specific phase
	CT_ QUALRULES (send by unit)			S(n)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos : Do not send anything
					For @Value: Explanation on how the riders advance to the next round. Should include date and time for next phase.

Olympic Data Feed - © IOC Discipline configuration



уре	Code	ExtendedConfigItem Code	Pos	Value	Description
	CT_INTERMEDIATE		N(1) 0	N(4) 9000	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Send the intermediate number For @Value: Distance in meters from the beginning of the race to this intermediate point
	CT_NUMBER_HEATS (send by phase, except for Repechages – by unit)			N(2) 90	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the number of heats by phase
	CT_SPRINTS_NUMBER (for Points Race) (send by unit)			N(2) 90	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the number of sprints by phase
	CT_LAPS_NUMBER (send by phase)			N(1) 0	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the number of laps by phase
	CT_RANK_QUALRND_2 CT_RANK_QUALRND_1_RPC CT_RANK_QUALQFL CT_RANK_QUALSFN CT_RANK_QUALPLACESx_y (indicate respectively qualification for round 2, round 1 repechage, quarterfinals, semi final and from the xth to the yth place based on rank) (Use @Pos 1 and 2)		N(1) 0	N(4) 9990	For @Type: Send proposed type For @Code: Send one of the specified codes For @Pos: 1 to indicate first rank included in the @Code rule. 2 to indicate last rank included in the @Code rule.



Гуре	Code	ExtendedConfigItem Code	Pos	Value	Description
	CT_BT_QUALRND_1 CT_BT_QUALPLACESx_y (indicate respectively qualification for round 1 and from the xth to the yth place based on best time) (Use @Pos 1 and 2)				For @Value: Send the rank according to @Code rule and @Pos (1 or 2)

For the table above, we have the following additional/summary information

Type /Code	ExtendedConfigItem Code	Description	Expected
EC_CT /CT_RACE_DISTANCE		Race distance for one specific event unit.	If available
EC_CT /CT_QUALRULES		Explanation on how the riders advance to the next round. Should include date and time for next phase, e.g., Fastest 8 teams qualify for the first round (on 18 AUG at 20:15)	Do not send for finals
EC_CT /CT_INTERMEDIATE		Distance in meters from the beginning to the intermediate point. Team Pursuit and Men's	Send for Team Pursuit, Individual Pursuit, Individual Sprint.
		Individual Pursuit: @Pos 14 @Value 1000, 2000, 3000, 4000	For <u>Para-Sport</u> events Send for Time
		Women's Individual Pursuit: @Pos 13 @Value 1000, 2000, 3000	Trial
		Individual Sprint: @Pos 12 @Value 100, 200	
		For Para-Sport events	
		Men's Time Trial and Women's Time Trial B @Pos 14 @Value 250, 500, 750, 1000	
EC_CT /CT_NUMBER_HEATS		Send the number of heats by phase	Send for Individual Pursuit (first round), Team Pursuit (First round), Team Sprint (first round), Individual Sprint (quarterfinals and semifinals) and Keirin (all phases).



Type /Code	ExtendedConfigItem Code	Description	Expected
EC_CT /CT_SPRINTS_NUMBER		Send the number of sprints by phase	Send for Points Race
EC_CT/CT_LAPS_NUMBER		Send the number of laps by phase	Send for Team Sprint events
EC_CT /CT_RANK_QUALRND_2 /CT_RANK_QUALRND_1_RPC /CT_RANK_QUALQFL /CT_RANK_QUALSFN /CT_RANK_QUALPLACESx_y /CT_BT_QUALRND_1 /CT_BT_QUALPLACESx_y		CT_RANK_QUALRND_2, CT_RANK_QUALRND_1_RP C, CT_RANK_QUAL1_16_RPC, CT_RANK_QUAL1_8, CT_RANK_QUAL1_8, CT_RANK_QUALQFL, CT_RANK_QUALQFL, CT_RANK_QUALSFN and CT_RANK_QUALPLACESx_y indicate respectively qualification for round 2, for round 1 repechage, for 1/16 finals repechage, for 1/8 finals, for a finals repechage, for quarterfinals, for semi finals and from the xth to the yth place based on rank. /CT_BT_QUALRND_1 /CT_BT_QUALPLACESx_y indicate respectively for round 1 and from the xth to the yth place based on best time.	If applies

4.1.11.6 Message sort

Please, follow the general definition.



5 Real time

The following chapter describes the ODF-RT part of Cycling Track.

5.1 Real Time Applicable Messages

The next table is a full list of all ODF-RT messages and describes the list of messages used in Cycling Track the same way as it is done in the table of chapter 4.

Message Type			Message extended in this document
DT_RT_RESULT	RT Event Unit Results	X	X
DT_RT_CUMULATIVE_RESULT	RT Cumulative Results	X	X
DT_RT_CLOCK	RT Clock		
DT_RT_GM	RT Discipline/Venue good morning	X	
DT_RT_GN	RT Discipline/venue good night	X	
DT_RT_KA	RT Discipline/venue keep alive	Х	



5.1.1 RT Event Unit Results

5.1.1.1 **Description**

This message is the RT Event Unit Results message as described in the ODF General Messages Interface Document.

5.1.1.2 **Header Values**

The ODF header will be sent according to the ODF Common Codes document.

5.1.1.3 Trigger and Frequency

The following is the trigger for this message in ODF-RT:

- ResultStatus="LIVE_UPDATE"
 - T1: Trigger after any changes in race information.
 - T2: Trigger at the beginning of one race.
 - T3: Trigger after a racer crosses an intermediate point (split for Team Pursuit, race for Individual Sprint, lap for Team Sprint.....).
 - T4: Trigger after the most recent sprint (for Points Race....).
 - T5: Trigger after a racer finishes a lap (for Points Race, Scratch Race.....).
 - T6: Trigger when a competitor is overlapped.
 - T7: Trigger after each athletes ride.
 - T8: Trigger after a competitor ends one race.
 - T9: Trigger after an invalid result mark is obtained.
 - T10: Trigger at the end of one race.
- ResultStatus="LIVE_FULL"
 - This value should be suggested to test frequency values around the average time used by the athlete to complete their participation in the course
- For other ResultStatus follow the general definition.

5.1.1.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

- PhaseInfos and its child element PhaseInfo
- UnitInfos and its child elements UnitDateTime and UnitInfo
- RecordIndicators and its child element RecordIndicator
- Competition /Result /Competitor /ExtendedResults /ExtendedResult
- Competition /Result /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult

Please, follow the general considerations for all ResultStatus.



In the next section (message values), there is a more detailed definition.

5.1.1.5 Message Values

The following table describes in more detail the Result element.

Element	Attribute	M/O	Value		LIVE_UPDATE RT trigger expected
Result	Rank	0	N(2) 90	Rank for the competitor. Send just if ResultType is not IRM. The Rank is by phase in case of Finals or Team Sprint Qualifying event units	T4 or T5 or T6 or T8
	RankEqual	0	Y or N	This attribute identifies if a rank has been equalled or not.	Just if applies
	ResultType	0	CC @ResultType	Result type, either TIME or IRM or IRM_TIME or POINTS or IRM_POINTS	T8 or T9
	Result	0	MM:SS.ttt 99:90.000 (time) or N(2) 90 (points) or -N(2) -90 (points)	Send just if ResultType is different from IRM. Time result or Points (just for Points Race)	T8 (time) or T4 or T5 or T6 (points)
	IRM	0	CC @IRM	Invalid result mark. Send just if ResultType is equal to IRM or IRM_POINTS or IRM_TIME	Т9
	QualificationMark	0	CC @QualificationMark	If applies	Т8
	SortOrder	М	N(2) 90	According to the sport rules	T8 (time)

The following table describes in more detail the RecordIndicator element in the case of Cycling Track. This element just applies to the Sprint, Team Sprint, Team Pursuit, Individual Pursuit and Time Trial event units.

Element	Attribute	M/O	Value	Comments
Result /RecordIndicators /RecordIndicator	Order	M	Numeric	Order is always '1' for records broken/equalled in this Event Unit.
	Code	M	CC @RecordCode	Code which describes the record broken by the result value (e.g. "CTM001900").
	RecordTyp e	M	CC @RecordType	Code which specifies the level at which the record is broken (e.g. "OR").

The following table describes in more detail the Competition /PhaseInfos /PhaseInfo element in the case of Cycling Track.



Element: Competition /PhaseInfos /PhaseInfo						
Туре	Code	Pos	Value	Description		
PI_CT	CT_PHASE_COMPLETED		S(1)	For @Type: Send proposed type		
				For @Code: Send proposed code		
				For @Pos: Do not send anything		
				For @Value: Phase completed indicator		

For the table above, we have the following additional/summary information:

Type /Code	2000	LIVE_UPDATE RT trigger expected
<u> </u>	Send Y in case of the phase is completed, N to change the value of the element	T10

The following table describes in more detail the Competition /UnitInfos /UnitInfo element in the case of Cycling Track.

Туре	Code	Pos	Value	Description
UI_CT	CT_CURRENT_HEAT (for Team Pursuit Qualifying, Individual Pursuit, Time Trial) (Paras-Sport events: for		N(1) 0	For @Type: Send proposed type For @Code:
	Time Trial)			Send proposed code For @Pos: Do not send anything
				For @Value: Send the current heat/race number
(for Inc Time Tr	CT_LAST_HEAT (for Individual Pursuit and		N(1) 0	For @Type: Send proposed type
	Time Trial) (Paras-Sport events: for	r		For @Code: Send proposed code
	Time Trial)			For @Pos: Do not send anything
				For @Value: Send the heat/race number of the last finished competitor
	CT_RECENT_SPRINT (for Points Race)		N(2) 90	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the most recent sprint number
	CT_ELAPSED_TIME (for Points Race, Scratch		MM:SS.ttt 99:90.000	For @Type: Send proposed type
	Race)			For @Code: Send proposed code



Туре	: Competition /UnitInfos /UnitIn	Pos	Value	Description
				For @Pos: Do not send anything For @Value: Send the elapsed time for the leader
	CT_AVG_SPEED (for Keirin, Points Race and		N(2).N(3) 90.000	For @Type: Send proposed type
	Scratch Race)			For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the average speed in km/h of the leader
	CT_TIME_TO_QUALIFY		MM:SS.mmm	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the time to qualify to next phase
	CT_LAST_QUAL		Competitor ID	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything
				For @Value: Send the ID of the last qualified competitor

For the table above, we have the following additional/summary information:

Type /Code	Description	LIVE_UPDATE RT trigger expected
UI_CT /CT_CURRENT_HEAT (for Team Pursuit Qualifying, Individual Pursuit, Time Trial) (Paras-Sport events: for Time Trial)	Send the current heat/race number	T2
UI_CT /CT_LAST_HEAT (for Individual Pursuit and Time Trial) (<u>Paras-Sport events</u> : for Time Trial)	Send the heat/race number of the last finished competitor	Т8
UI_CT /CT_RECENT_SPRINT (for Points Race)	Send the most recent sprint number	T4
UI_CT /CT_ELAPSED_TIME (for Points Race and Scratch Race)	Send the elapsed time for the leader	T4 or T5
UI_CT /CT_AVG_SPEED (for Keirin, Points Race and Scratch Race)	Send the average speed in km/h of the leader	T4 or T5 or T10 (Keirin)
UI_CT /CT_TIME_TO_QUALIFY	Send the time to qualify to next phase.	T2 or T8



	IS Qual, TP Qual, TS Qual, IP Qual: should be the time that the athlete/team needs to achieve in order to qualify to the next phase of competition. TP Round 1, IP Round 1: should be the time the athlete/team needs to beat in order to advance to the Gold Medal Race.	
UI_CT /CT_LAST_QUAL (for Team Pursuit Qualifying, Individu Sprint Qualifying)	Send the competitor ID of the last competitor qualified for the next phase.	T8 (If applies and available)

Send UnitDateTime.

The following table describes in more detail the Competition /Result /Competitor /ExtendedResults /ExtendedResult element.

Element Compet	t: ition /Result /Competit	or /ExtendedResults	/Extend	ledResult		
Туре	Code	Extension Code	Pos	Value	Description	
ER_CT	CT_INTERMEDIATE		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type	
					For @Code: Send proposed code	
					For @Pos: Intermediate point number	
		CT_RANK		•	For @Value: Team's time at this intermediate point	
				N(2) 90	For @Type: Send the correspondin ExtendedResult @Code	
					For @Code: Send proposed extension code	
					For @Pos: Do not send anything	
						For @Value: Team's rank at this intermediate point
		CT_RANK_EQUAL		Y or N	For @Type: Send the corresponding ExtendedResult @Code	
					For @Code: Send proposed extension code	
					For @Pos: Do not send anything	



Eleme	nt: etition /Result /Competit	or /ExtendedResults /E	xtend	ledResult	
Туре	Code	Extension Code	Pos	Value	Description
					For @Value: Send Y in case of the team's rank at this intermediate point is ar equalled rank, N in case of change of the value
		CT_BEHIND_LEADER		+MM:SS.ttt +99:90.000	For @Type: Send proposed type For @Code:
					Send proposed code For @Pos: Do not send anything
					For @Value: Time behind the team leader at this intermediate point
		CT_BEHIND_LAST		+MM:SS.ttt +99:90.000	L - L
					For @Code: Send proposed code For @Pos:
					Do not send anything For @Value: Time behind last qualifying positioned team at this intermediate point
	CT_SECTION		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code For @Pos:
					Section number For @Value: Team's time for this section
	CT_BEHIND_LEADER				For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything For @Value: Time behind the team leader
	CT_BEHIND_LAST				For @Type: Send proposed type
					For @Code: Send proposed code



lemei ompe	nt: etition /Result /Competit	tor /ExtendedRes	ults /Extend	dedResult	
pe	Code	Extension Code	Pos	Value	Description
					For @Pos: Do not send anything For @Value: Time behind la qualifying positione team
	CT_AVG_SPEED			N(2).N(3) 90.000	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Team's average specin km/h at the race
	CT_STATUS			S(n)	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the team status
	CT_CURRENT_COMF (for Team Pursui Qualifying)			S(1)	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send Y in case of this the current competito N if the team finishe the race
	CT_LAST_COMP (for Team Pursui Qualifying)	t		S(1)	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send Y in case if this one of the la competitors who race N if this is not the la one anymore
	CT_WARNING			S(1)	For @Type: Send proposed type For @Code: Send proposed code



Element: Competition /Result /Competitor /ExtendedResults /ExtendedResult					
Туре	Code	Extension Code	Pos	Value	Description
					For @Pos : Do not send anything
					For @Value: Send Y in case of the team has received a warning or N to change a previous Y value

For the table above, we have the following additional/summary information:

Type /Code	Extension Code	Description	LIVE_UPDATE RT trigger expected
ER_CT /CT_INTERMEDIATE		Team's intermediate point time (from the start to this point) @Pos 14 (1000m, 2000m, 3000m and 4000m) for Team Pursuit @Pos 13 (end of Lap 1, end of Lap 2, end of Lap 3) for Team Sprint	Т3
	CT_RANK (for Team Pursuit) CT_RANK_EQUAL (for Team Pursuit)	Team's rank at this intermediate point. Send Y in case of the team's rank at this intermediate point is an equalled rank, N in case of change of the value	T3 Just if applies
	CT_BEHIND_LEADER (for Team Pursuit and Team Sprint) CT_BEHIND_LAST (for Team Pursuit)	Time behind the team leader at this intermediate point Time behind last qualifying positioned team at this intermediate	T3
ER_CT /CT_SECTION	(IOI TEAIIT UTSUK)	Team's time for that section. A section: is placed between two intermediate points, or between the start and the first intermediate point (the section number is equals to the ending intermediate point number for Team Pursuit) or represents one lap (the section number is the lap number for Team Sprint). @Pos 14 (1000m, 1000-2000m, 2000-3000m, 3000-4000m) for Team Pursuit @Pos 13 (Lap 1, Lap 2, Lap 3) for	ТЗ



	Team Sprint	
ER_CT /CT_BEHIND_LEADER	Time behind the team leader. Send for Team Pursuit all phases	Т3
ER_CT /CT_BEHIND_LAST	Time behind last team qualified position. Send for Team Pursuit Qualifying	Т3
ER_CT /CT_AVG_SPEED	Team's average speed in km/h at the race. Send for Team Pursuit all phases and Team Sprint all phases	Т8
ER_CT /CT_STATUS	Send the team status	T1
ER_CT /CT_CURRENT_COMP	Send Y in case of this is the current competitor, N if this is not the current competitor anymore. Send for Team Pursuit Qualifying	T7 or T8
ER_CT /CT_LAST_COMP	Send Y in case of this is one of the last competitors who raced, N if this is not the last one anymore. Send for Team Pursuit Qualifying	T7 or T8
ER_CT /CT_WARNING	Send Y in case of the team has received a warning or N to change a previous Y value	If applies

The following table describes in more detail the Competition /Results /Competitor /Composition /Athlete /ExtendedResults /ExtendedResult element.

Elemer Compe	nt: tition /Result /Competit	or /Composition /Athle	ete /Ex	tendedResu	ılts /ExtendedResult
Туре	Code	Extension Code	Pos	Value	Description
ER_CT	CT_INTERMEDIATE		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Intermediate point number
					For @Value: Time at this intermediate point
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Rank at this intermediate point
		CT_RANK_EQUAL		Y or N	For @Type: Send the corresponding ExtendedResult @Code



	etition /Result /Compet	itor /Composition /Athle Extension	te /Ext	tendedResu Value	1
Туре	Code	Code	Pos	value	Description
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rank at this intermediate point is an equalled rank, N in case of change of the value
		CT_BEHIND_LEADER		+MM:SS.ttt +99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything For @Value:
					Time behind current leader of the phase at this intermediate point
		CT_BEHIND_LAST		+MM:SS.ttt +99:90.000	For @Type: Send proposed type For @Code:
					Send proposed code For @Pos: Do not send anything
					For @Value: Time behind last qualifying position at this intermediate point
	CT_SECTION		N(1) 0	MM:SS.ttt 99:90.000	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Section number
		27 7 1 1 1 1		1.1/2	For @Value: Time for this section
		CT_RANK		N(2) 90	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Rank for that section time



Туре	Code	Extension Code	Pos	Value	Description
		CT_RANK_EQUAL		Y or N	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rank for that section time is an equalled rank, N in case of change of the value
		CT_IRM		CC @IRM	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Send Invalid result mark for that section (Race) for Sprint Quarterfinals Semifinals and Finals
		CT_AVG_SPEED		N(2).N(3) 90.000	For @Type: Send proposed type
					For @Code: Send proposed extension code
					For @Pos: Do not send anything
					For @Value: Average speed in km/h at the race
		CT_LAST_WINNER		S(1)	For @Type: Send the corresponding ExtendedResult @Code
					For @Code: Send proposed extension code
					For @Pos: Do not send anything



Туре	etition /Result /Competit	Extension Code	Pos	Value	Description
		Code			For @Value: Send Y for the last athlete that finished each Race (sent only for the winner in each heat), N if a winning time for another heat is received
	CT_BEHIND_LEADER			+MM:SS.ttt +99:90.000	Send proposed type For @Code: Send proposed code For @Pos:
					Do not send anything For @Value: Time behind the leader of the event unit
	CT_BEHIND_LAST			+MM:SS.ttt +99:90.000	For @Type: Send proposed type For @Code: Send proposed code
					For @Pos: Do not send anything For @Value: Time behind last qualifying position.
	CT_AVG_SPEED			N(2).N(3) 90.000	For @Type: Send proposed type For @Code: Send proposed code
					For @Pos: Do not send anything For @Value: Average speed in km/h at the race
	CT_LAP_PTS		N(1) 0	N(2) 90 Or	For @Type: Send proposed type For @Code:
				-N(2) -90	Send proposed code For @Pos: Send 1 for points gained, 2 for points lost and 3 for balance
					For @Value: Send the number of lap points (gained, lost or balance)
	CT_PTS_SPRINT (for Points Race)		N(2) 90	N(2) 90	For @Type: Send proposed type For @Code: Send proposed code



Code	Extension Code	Pos	Value	Description
				For @Pos: Send the sprint number For @Value: Send the number o points at the sprin
CT_LAST_SPRINT (for Points Race)			N(2) 90	number @Pos For @Type: Send proposed type For @Code: Send proposed code For @Pos:
				For @Pos: Do not send anything For @Value: Send the last sprint number done by the athlete
CT_STATUS			S(n)	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything
CT_CURRENT_COMP (for Individual Sprint Qualifying, Individual Pursuit)			S(1)	For @Value: Send the athlete status For @Type: Send proposed type For @Code: Send proposed code
				For @Pos: Do not send anything For @Value: Send Y in case of this is one of the current competitors, N if the racer finished the race
CT_LAST_COMP (for Individual Sprint Qualifying, Scratch Race)			S(1)	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send Y in case of this is one of the last competitors who raced. N if there are another ones more recent.
CT_LAPS_DOWN			+N(1) +0	For @Type: Send proposed type



Eleme Comp	nt: etition /Result /Compet	itor /Composition	/Athlete /Ex	tendedRe	sults /ExtendedResult
Туре	Code	Extension Code	Pos	Value	Description
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send the number of laps down
	CT_PULLED_OUT			S(1)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rider pulled out before the finish, N to change a previous Y value
	CT_WARNING			S(1)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything
					For @Value: Send Y in case of the rider has received a warning or N to change a previous Y value

For the table above, we have the following additional/summary information:

Type /Code	Extension Code	Description	LIVE_UPDATE RT trigger expected
ER_CT /CT_INTERMEDIATE		Intermediate point time (from the start to this point). @Pos 14 (1000m, 2000m, 3000m and 4000m) for Men's Individual Pursuit. @Pos 13 (1000m, 2000m, 3000m) for Women's Individual Pursuit. @Pos 14 (250m, 500m, 750m, 1000m) for Men's Time Trial @Pos 12 (250m, 500m) for Women's Time Trial	ТЗ
		For Para-Sport events	



		@Pos 14 (250m, 500m, 750m and 1000m) for Time Trial B	
	CT_RANK (for Individual Pursuit)	Rank at this intermediate point	Т3
	CT_RANK_EQUAL (for Individual Pursuit)	Send Y in case of the rank at this intermediate point is an equalled rank, N in case of change of the value	Just if applies
	CT_BEHIND_LEADER (for Individual Pursuit)	Time behind current leader of the phase at this intermediate point.	Т3
	CT_BEHIND_LAST (for Individual Pursuit)	Time behind last qualifying position at this intermediate point.	Т3
ER_CT /CT_SECTION		Time for that section. A section is placed between two intermediate points, or between the start and the first intermediate point. @Pos 14 (0-1000m, 1000-2000m, 2000-3000m, 3000-4000m) for Men's Individual Pursuit. @Pos 13 (0-1000m, 1000-2000m, 2000-3000m) for Women's Individual Pursuit. @Pos 14 (0-250m, 250-500m, 500-750m, 750-1000m) for Men's Time Trial @Pos 12 (0-250m, 250-500m) for Women's Time Trial @Pos 13 (1st Race, 2nd Race, Decider) for Individual Sprint (Quarterfinals, Semifinals and Finals). For Para-Sport events @Pos 13 (1st Race, 2nd Race, Decider) for Individual Sprint (Quarterfinals, Semifinals and Finals).	Т3
	CT_RANK (for Individual Sprint Quarterfinals, Semifinals and Finals)	Rank for that section time	Т3
	CT_RANK_EQUAL (for Individual Sprint Quarterfinals, Semifinals and Finals)	Send Y in case of the rank for that section time is an equalled rank, N in case of change of the value	
	CT_IRM	Send in case of IRM for that section For Individual Sprint (Quarterfinals, Semifinals and	Т3



	T		<u> </u>
		Finals)	
	CT_AVG_SPEED (for Individual Sprint Quarterfinals, Semifinals and Finals)	Average speed in km/h at this race	Т3
	CT_LAST_WINNER (for Individual Sprint Quarterfinals, Semifinals and Finals)	Send Y for the last athlete that finished each Race (sent only for the winner in each heat), N if a winning time for another heat is received	Т8
ER_CT /CT_BEHIND_LEADER (for Individual Sprint Qualifying, Individual Pursuit, Time Trial) (For <u>Para-Sport events</u> Sprint Qualifying, Time Trial)		Time behind the leader of the event unit	T3 or T8 (Individual Sprint)
ER_CT /CT_BEHIND_LAST		Time behind last qualifying position.	Т3
ER_CT /CT_AVG_SPEED (for Individual Sprint – Qualifying, First Round, First Round Repechages, Race for 5 th -8 th Places and Race for 9 th -12 th Places, Individual Pursuit, Time Trial) (For <u>Para-Sport events</u> for Individual Sprint – Qualifying and Race for 5 th -8 th Places, Individual Pursuit and Time Trial)		Average competitor speed in km/h at the race	
ER_CT /CT_LAP_PTS (for Points Race)		Send the number of lap points: @Pos can be 1 for points gained, 2 for points lost or 3 for balance Send negative values only for balance (if applies)	T4 or T5
ER_CT /CT_PTS_SPRINT (for Points Race)		Send the number of points at the sprint number @Pos @Pos 18 for Women's Points Race @Pos 112 for Men's Points Race	T4
ER_CT /CT_LAST_SPRINT (for Points Race)		Send the last sprint number done by the athlete	T4
ER_CT /CT_STATUS		Send the athlete status	T1
ER_CT /CT_CURRENT_COMP (for Individual Sprint Qualifying, Individual Pursuit, Flying Lap) (For Para-Sport events		Send Y in case of this is the current competitor, N if the racer finished the race	T7 or T8



for Sprint Qualifying and Time Trial)		
ER_CT /CT_LAST_COMP (for Individual Sprint Qualifying, Flying Lap, Scratch Race)	Send Y in case of this is one of the last competitors who raced, N if there are another ones more recent.	T5 or T7 or T8
ER_CT /CT_LAPS_DOWN (for Scratch Race)	Send the number of laps down	Т3
ER_CT /CT_PULLED_OUT (for Team Pursuit)	Send Y in case of the rider pulled out before the finish, N to change a previous Y value	If applies
ER_CT /CT_WARNING	Send Y in case of the rider has received a warning or N to change a previous Y value	If applies

5.1.1.6 Message sort

Please, follow the general definition.



5.1.2 RT Cumulative Results

5.1.2.1 Description

This message is the RT Cumulative Results message as described in the ODF General Messages Interface Document.

5.1.2.2 Header Values

The ODF header will be sent according to the ODF Common Codes document (header values sheet).

The DocumentSubtype is the code up to the moment the cumulative message contains information.

The contents of the DocumentSubtype for Sprint (Quarterfinals, Semifinals Gold and Bronze Final Races) and Team Sprint Qualifying and First Round, would be:

 DDGEEEPUU, being the cumulative results up to the end of the referenced event unit

5.1.2.3 Trigger and Frequency

The following is the trigger for this message in ODF-RT:

- ResultStatus="LIVE_UPDATE"
 - o T2: Trigger at the beginning of one race
 - T3: Trigger after a racer crosses an intermediate point
 - o T8: Trigger after a competitor ends one race.
 - T9: Trigger after an invalid result mark is obtained
 - T10: Trigger at the end of one race
- ResultStatus="LIVE FULL"
 - This value should be suggested to test frequency values around the average time used by the athlete to complete their participation in the course
- For other ResultStatus follow the general definition.

5.1.2.4 Message Structure

The optional elements defined for this message in the ODF General Messages Interface Document that should be included in the case of Cycling Track are:

N/A

Please, follow the general considerations for all ResultStatus.

In the next section (Message Values), there is a more detailed definition.

5.1.2.5 Message Values

In the case of ResultStatus="LIVE_FULL", send <u>all</u> attributes and codes according to the tables described in this section.

In the case of ResultStatus="LIVE_UPDATE", send just the updated attributes and codes according to the tables described in this section.



The following table describes in more detail the CumulativeResult and the CumulativeResult /ResultItems /ResultItem /Result element.

Element	nent Attribute M/O Value Co			LIVE_UPDATE	
					RT trigger expected
CumulativeResult	Rank	O	N(2) 90	Rank of the competitor in the cumulative result. Send the rank of the competitor up to one specific event unit at one phase for other events.	T10
	RankEqual	0	S(1)	Send Y in case of the Rank has been equalled	If applies
	ResultType	0	CC @ResultType	Result type, either IRM or POINTS or IRM_POINTS or IRM_TIME or IRM_TIME	T9, T10
	Result		MM:SS.ttt 99:00.000 (Team Sprint)	Send the time up to one specific event unit at the corresponding phase for Team Sprint	
	IRM		CC @IRM	Invalid result mark. Send just if ResultType is equal to IRM or IRM_POINTS or IRM_TIME	Т9
	QualificationMark	0	CC @QualificationMark	The code which gives an indication on the qualification of the competitor for the next round of the competition (just for Team Sprint)	If applies
	SortOrder		Numeric	cumulative results, based on rank, but to break rank ties, etc. It is mainly used for display purposes	
CumulativeResult /ResultItems /ResultItem /Result			N(2) 90	Rank of the competitor in the result for the event unit identified by /ResultItems /ResultItem (for Team Sprint)	
	RankEqual		S(1)	Rank has been equalled.	If applies
	ResultType	0	CC @ResultType	Type of the @Result attribute for the phase identified by /ResultItems /ResultItem, either IRM or POINTS or IRM_POINTS or TIME or IRM_TIME	



Element	Attribute	M/O	Value		LIVE_UPDATE RT trigger expected
	Result	0	MM:SS.ttt 99:00.000 (Team Sprint)	The time points obtained by the competitor at the event unit identified by /ResultItems /ResultItem (for Team Sprint). Send just in case of @ResultType is different from IRM	If applies
	IRM	0	CC @IRM	The invalid rank mark, in case it is assigned for the event unit identified by /ResultsItems /ResultItem (for Team Sprint) Send just in the case @ResultType is IRM or IRM_POINTS or IRM_TIME	T9
	QualificationMark		CC @QualificationMark	The code which gives an indication on the qualification of the competitor for the next round of the competition for the event unit identified by /ResultsItems /ResultItem (just for Team Sprint)	
	SortOrder		Numeric	Used to sort all results in a phase identified by /ResultItems /ResultItem	

The following table describes in more detail the RecordIndicator element in the case of Cycling Track. This element just applies to the Team Sprint event unit.

Element	Attribute	M/O	Value	Comments
CumulativeResult /RecordIndicators /RecordIndicator	Order	M	Numeric	Order is always '1' for the latest (best) record of each type broken/equalled up to the current phase.
	Code	M	CC @RecordCode	Code which describes the record broken by the CumulativeResult /Result value (e.g. "CTM001900").
	RecordTyp e	M	CC @RecordType	Code which specifies the level at which the record is broken (e.g. "OR").
CumulativeResult /ResultItems /ResultItem /Result	Order	М	Numeric	Order is always '1' for the latest (best) record of each type broken/equalled in this event unit. It just applies to event units
/RecordIndicators /RecordIndicator (result's record indicator)	Code	M	CC @RecordCode	Code which describes the record broken by the CumulativeResult /ResultItems /ResultItem /Result value (e.g. "CTM001900"). It just applies to event units
	RecordTyp e	М	CC @RecordType	Code which specifies the level at which the record is broken (e.g. "OR"). It just applies to event units



The following table describes in more detail the Competition /ExtendedInfos /ExtendedInfo element in the case of Cycling Track.

Element:	Element: Competition /ExtendedInfos /ExtendedInfo				
Туре	Code	Pos	Value	Description	
EI_CT	_CT CT_CURRENT_HEAT		N(1) 0	For @Type: Send proposed type	
				For @Code: Send proposed code	
				For @Pos: Do not send anything	
			For @Value: Send the current heat number		
	CT_LAST_HEAT		N(1) 0	For @Type: Send proposed type	
			For @Code: Send proposed cod	For @Code: Send proposed code	
	For @Pos: Do not send a	For @Pos: Do not send anything			
				For @Value: Send the last heat number raced	

For the table above, we have the following additional/summary information:

Type /Code	·	LIVE_UPDATE RT trigger expected
	Send the current heat number. Send just for Individual Sprint Quarterfinals, Semifinals and Finals and for Team Sprint Qualifying	T2
EI_CT /CT_LAST_HEAT	Send the last heat number raced. Send just for Individual Sprint Quarterfinals, Semifinals and Finals.	T10

The following table describes in more detail the Competition /CumulativeResult /Competitor /ExtendedResults /ExtendedResult element.

Element: Competition /CumulativeResult /Competitor /ExtendedResults /ExtendedResult					
Туре	Code	Extension Code	Pos	Value	Description
ER_CT	CT_LAST_COMP			S(1)	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything



	Element: Competition /CumulativeResult /Competitor /ExtendedResults /ExtendedResult					
Туре	Code	Extension Code	Pos	Value	Description	
					For @Value: Send Y in case of this is one of the last competitors who raced, N if there are another ones more recent.	
	CT_BEHIND_LEADER				For @Type: Send proposed type	
					For @Code: Send proposed code	
					For @Pos: Do not send anything	
					For @Value: Time behind the team leader	

For the table above, we have the following additional/summary information:

Type /Code	Extension Code	·	LIVE_UPDATE RT trigger expected
ER_CT /CT_LAST_COMP		Send Y in case of this is one of the last competitors who raced, N if there are another ones more recent. Send just for Team Sprint Qualifying	If changes
ER_CT /CT_BEHIND_LEADER		Time behind the team leader. Send for Team Sprint	Т8

5.1.2.6 Message sort

Please, follow the general definition.



6 PDF feed

Please refer to the same section of the ODF General Messages Interface Document.



DOCUMENT CONTROL

Version history

Version	Date	Comments
R1 v1.0	15 March 2013	First version SFR
R1 v1.1	12 April 2013	SFA
R1 v1.2	19 April 2013	APP
R1 v1.3	01 August 2013	Updated version

File reference: ODF/INT125 R1 v1.1 SFA (CT)

Change Log

Version	Status	Changes on version
R1 v1.0	SFR	First version
R1 v1.1	SFA	Submitted for Approval.
R1 v1.2	APP	Approved version
R1 v1.3	APP	 General changes applied. Messages not redefined removed, follow General definition.
R1 v1.4	APP	External DeliveryChanges in Rank attribute in DT_RANKING message. Attribute is optional



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