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Olympic Data Feed

ODF Weightlifting Data Dictionary

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1 Introduction

1.1 This document

This document includes the ODF Weightlifting Data Dictionary for Nanjing 2014 Youth Olympics. This Data Dictionary refines the messages described in the ODF General Messages Interface Document specifically for Weightlifting, as well as defines the codes used in these messages.

1.2 Objective

The objective of this document is to provide a complete and formal definition of the ODF Weightlifting Data Dictionary, with the intention that the information message producer and the message consumer can successfully interchange the information as the Weightlifting competition for Nanjing 2014 Youth Olympics is run.

1.3 Main Audience

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

1.4 Glossary

The following abbreviations are used in this document

Acronym	Description
IF or International Federation	The international governing body of an Olympic Sport as recognized by the IOC
IOC	International Olympic Committee
IPC	International Paralympic Committee
NOC	National Olympic Committee
ODF	Olympic Data Feed
ODF-PiT	Olympic Data Feed Point in Time, messages that are generated at certain point during competition
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 can be composed of one or more disciplines
WNPA	World News Press Agencies



1.5 Related Documents

Document Reference	Document Title	Document Description
ODF/COD001	ODF Common Codes Document	This document describes the ODF codes used across the rest of the ODF documents
ODF/INT300	ODF General Messages Interface Document	This document describes the ODF general messages



2 Overall Perspective

2.1 Objective

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

2.2 End to End data flow

The general rules as described in the documents referenced in the section 1.5 will have to be considered for a complete and formal definition. It is especially important the ODF General Messages Interface since this ODF Weightlifting Data Dictionary is a particularization of this document.

In the following sections, for each ODF sport 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 Weightlifting.

Any ODF Weightlifting 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. Please refer to ODF General Messages Interface Document to know the format of these codes.

Code Entity	Code Entity Set of Values	
CC @Category Assuming that these are the values defined in Common Codes	Code	Description
	056	Men's 56 kg
	062	Men's 62 kg
	069	Men's 69 kg
	077	Men's 77 kg
	085	Men's 85 kg
	025	Men's +85 kg
	048	Women's 48 kg
	053	Women's 53 kg
	058	Women's 58 kg
	063	Women's 63 kg
	026	Women's +63 kg
CC @Group	Code	Description
	A	Group A
	B	Group B
	C	Group C
CC @IRM	Code	Description
	DSQ	Disqualified
	DNS	Did not start
	DNF	Did not finish
CC @PosCategory Assuming that these are the values defined in Common Codes	Code	Description
	1	Men's 56 kg
	2	Men's 62 kg
	3	Men's 69 kg
	4	Men's 77 kg
	5	Men's 85 kg
	6	Men's +85 kg
	7	Women's 48 kg
	8	Women's 53 kg
	9	Women's 58 kg
	10	Women's 63 kg
11	Women's +63 kg	



CC @ResultsFunction	Defined in ODF Common Codes - Results Functions by Sport Document. <ul style="list-style-type: none">The attribute to be used is ID	
CC @ResultType	Code	Description
	WEIGHT	Weight
	IRM	Invalid Result Mark



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 Weightlifting, 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 or 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	X	
DT_PARTIC	List of participants by discipline	X	X
DT_PARTIC_TEAMS	List of teams		
DT_START_LIST	Start List	X	X
DT_RESULT	Event Unit Results	X	X
DT_PHASE_RESULT	Phase Results		
DT_CUMULATIVE_RESULT	Cumulative Results		
DT_POOL_STANDING	Pool Standings		
DT_RANKING	Event Final ranking	X	X
DT_MEDALLISTS	Medallists of one event	X	
DT_BRACKETS	Brackets		



4.1.1 List of participants by discipline

4.1.1.1 Description

This message is the List of participants (current athletes, officials and historical athletes) 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

Please, follow the general definition.

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 Weightlifting are:

- EventEntry

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 Weightlifting, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Competition /Participant	Height	O	N(3) 999	It will be included if this information is available.
	BirthDate	O	YYYYMMDD	Date of birth for the athlete
Competition /Participant /Discipline /RegisteredEvent	Bib	O	String	Shirt number. Although this attribute is optional, it will be updated and informed as soon as this information is known. Example: 8, 10 ...

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

Element: Competition /Participant /Discipline /RegisteredEvent /EventEntry			
Type	Code	Value	Description
E_ENTRY	E_ENTRY_TOT	N(3) 990	For @Type: Send proposed type
			For @Code: Send proposed code
			For @Value: Send proposed Value

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



Type /Code	Description	Expected
E_ENTRY /E_ENTRY TOT	Entry Total	Always

4.1.1.6 Message sort

Please, follow the general definition.



4.1.2 Start List

4.1.2.1 Description

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

4.1.2.2 Header Values

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

4.1.2.3 Trigger and Frequency

Please, follow the general definition.

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 Weightlifting are:

- Competition /UnitInfos and its child element UnitInfo
- Officials and its child element Official
- Start /Competitor /Composition /Athlete /EventUnitEntry

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

4.1.2.5 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 Weightlifting, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Officials /Official	Function	M	CC @ResultsFu nction	Send according to the codes, the referee, the umpires and the commissioner
	Order	M	Numeric	Send by Order as on official score sheet
Start	StartOrder	M	Numeric	Number based in the first attempt
	SortOrder	M	Numeric	Same @StartOrder
Start /Competitor /Composition /Athlete	Bib	M	String	Shirt number
	Order	M	N(3) 990	Send order according to Start number

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

Element: Competition /UnitInfos /UnitInfo				
Type	Code	Pos	Value	Description
UI_WL	WL_WEIGH-IN		Date	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Value: Weigh-in Start Time



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

Type /Code	Description	Expected
UI_WL/ WL_WEIGH_IN	Weigh-in Start Time	Always

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

Element: Competitor /Composition /Athlete /EventUnitEntry			
Type	Code	Value	Description
EUE_WL	WL_LOT	N(3) 990	For @Type: Send proposed type
			For @Code: Send proposed code
			For @Value: Lot No
	WL_GROUP	CC @Group	For @Type: Send proposed type
			For @Code: Send proposed code
			For @Value: Group
WL_BODYWEIGHT	N(3).N(2) 990.00	For @Type: Send proposed type	
		For @Code: Send proposed code	
		For @Value: Bodyweight value	
WL_SNATCH_ATTEMPT	N(3) 900	For @Type: Send proposed type	
		For @Code: Send proposed code	
		For @Value: First Snatch attempt declared	
WL_CLEAN_ATTEMPT	N(3) 900	For @Type: Send proposed type	
		For @Code: Send proposed code	
		For @Value: First Clean & Jerk attempt declared	
WL_IRM	CC @IRM	For @Type: Send proposed type	
		For @Code: Send proposed code	
		For @Value: Indicator as supplied by OVR for DNS or other possible results before the race.	

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



Type /Code	Description	Expected
EUE_WL /WL_LOT	Lot Number	Always
EUE_WL /WL_GROUP	Group	Always
EUE_WL /WL_BODYWEIGHT	Bodyweight	Always
EUE_WL / WL_SNATCH_ATTEMPT	First Snatch attempt declared	Always
EUE_WL / WL_CLEAN_ATTEMPT	First Clean & Jerk attempt declared	Always
EUE_WL /WL_IRM	Invalid result mark supplied by OVR before the race.	When applies

4.1.2.6 Message sort

Please, follow the general definition.



4.1.3 Event Unit Results

4.1.3.1 Description

This message is the Event Unit Results 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).

This message is sent by event, including all the results available for all the groups.

4.1.3.3 Trigger and Frequency

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

- After each group
 - ResultStatus in the headers will have the value “INTERIM”
- After last group
 - ResultStatus in the headers will have the value “OFFICIAL” or “UNOFFICIAL”

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 Weightlifting are:

- UnitDateTime (following the general rules for this element)
- UnitInfo
- Competitor /Composition /Athlete /ExtendedResults /ExtendedResult

4.1.3.5 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.

Element	Attribute	M/O	Value	Comments
Result	Rank	O	Numeric	Rank of the competitor in the corresponding event. This attribute is optional.
	RankEqual	O	S(1)	Send 'Y' if the Rank is equalled.
	ResultType	M	CC @ResultType	Result type.
	IRM	O	CC @IRM	IRM for the event. Send just in the case @ResultType is IRM (see codes section)



	Result	O	N(3) 990 Or ..	Result for the particular event.
	SortOrder	M	Numeric	This attribute is a sequential number with the order of the results for the particular event unit, if they were to be presented. It is mostly based on the overall rank, but it should be used to sort out rank ties as well as results without rank (because there is an IRM or it is an intermediate result).

The following table describes in more detail the UnitInfo element in the case of Weightlifting.

Type	Code	Pos	Value	Description
UI_RESULTS	WL_AFTER		CC @Group	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything.
				For @Value: Send the proposed code
UI_RESULTS	WL_GROUP		CC @Group	For @Type: Send proposed type
				For @Code: Send proposed code
				For @Pos: Do not send anything.
				For @Value: Send the proposed code

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

Type /Code	Description	Expected
UI_RESULTS /WL_AFTER	Code that indicates the finished group	When a Group is finished.
UI_RESULTS /WL_GROUP	Code that indicates the current group	Always

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

Type	Code	Extension Code	Pos	Value	Description
ER_WL	WL_BODYWEIGHT	N(3).N(2) 990.00		N(3).N(2) 990.00	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything.



Type	Code	Extension Code	Pos	Value	Description
					For @Value: Bodyweight value
	WL_SNATCH WL_CLEAN	WL_RESULT		N(3) 900 Or '.'	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything. For @Value: Total Result
		WL_IRM		CC@IRM	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: IRM
		WL_IDX		N(2) 90	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Result's order
		WL_ATTEMPT_1		N(3) 900 Or '.'	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything. For @Value: Result obtained after attempt 1
		WL_ATTEMPT_2		N(3) 900 Or '.'	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything. For @Value: Result obtained after attempt 1
		WL_ATTEMPT_3		N(3) 900 Or '.'	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything. For @Value: Result obtained after attempt 1
		WL_ATTEMPT_1_I NVALID		S(1) Y/N	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything. For @Value: Send 'Y' if the attempt 1 is invalid.
		WL_ATTEMPT_2_I NVALID		S(1) Y/N	For @Type: Send proposed type



Type	Code	Extension Code	Pos	Value	Description
					For @Code: Send proposed code
					For @Pos: Do not send anything.
					For @Value: Send 'Y' if the attempt 2 is invalid.
		WL_ATTEMPT_3_INVALID		S(1) Y/N	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos: Do not send anything.
					For @Value: Send 'Y' if the attempt 3 is invalid.

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

Type /Code	Description	Expected
ER_WL / WL_BODYWEIGHT	Bodyweight	Always
ER_WL/WL_SNATCH	Snatch results	When available
ER_WL/WL_CLEAN	Clean & Jerk results	When available
Extension Code	Description	Expected
WL_RESULT	Total result after 3 attempts of each part (Snatch or Clean & Jerk)	When available
WL_IRM	To send IRM code if it is produced in some of the competition parts.	When available
WL_IDX	Results order. To sort the WL_RESULT of each competition part.	When available
WL_ATTEMPT_1	Result obtained after attempt 1. Don't send anything if attempt is pending to do.	When available
WL_ATTEMPT_2	Result obtained after attempt 2. Don't send anything if attempt is pending to do.	When available
WL_ATTEMPT_3	Result obtained after attempt 1. Don't send anything if attempt is pending to do.	When available
WL_ATTEMPT_1_INVALID	Send 'Y' if the attempt 1 is invalid. Otherwise send 'N'.	When available
WL_ATTEMPT_2_INVALID	Send 'Y' if the attempt 2 is invalid. Otherwise send 'N'.	When available
WL_ATTEMPT_3_INVALID	Send 'Y' if the attempt 3 is invalid. Otherwise send 'N'.	When available

4.1.3.6 Message sort

Please, follow the general definition.



4.1.4 Event Final Ranking

4.1.4.1 Description

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

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

4.1.4.2 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).

4.1.4.3 Trigger and Frequency

Please, follow the general definition.

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 Weightlifting are:

- Eventinfo (only for CGAs ranking)
- Competitor /ExtendedResults and its child element ExtendedResult (only for CGAs ranking)

4.1.4.5 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 Weightlifting, as well as the attributes that have an extended definition.

Element	Attribute	M/O	Value	Comments
Result	Rank	O	Text	Rank of the competitor in the result. It is optional because the participant can be disqualified
	RankEqual	O	S(1)	Send 'Y' if the Rank is equalled.
	IRM	O	CC @IRM	Send just if the participant has been disqualified
	SortOrder	M	Numeric	This attribute is a sequential number with the order of the competitors at the end of the event, if they were to be presented. It is mostly based on the rank, but it should be used to sort out disqualified participants.

The following table describes in more detail the Eventinfo element

Element: Eventinfo					
Type	Code	Extension Code	Pos	Value	Description
EI_WL	WL_PARTIC_TOT			N(2) 90	For @Type: Send proposed type
					For @Code: Send proposed code
					For @Pos:



					Do not send anything
	WL_CATEGORY		CC @Pos Category	CC @Category	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Send CC @PosCategory For @Value: Send the category code
		WL_PARTICIPANTS		N(2) 90	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the total number of participants for a category

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

Type /Code	Description	Expected
EI_WL /WL_PARTIC_TOT	Total number of participants	Always, if available
EI_WL /WL_CATEGORY	Category code	Always, if available
WL_CATEGORY / WL_PARTICIPANTS	Total number of participants by category	Always, if available

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

Element: Competitor /ExtendedResults /ExtendedResult					
Type	Code	Extended Code	Pos	Value	Description
ER_WL	WL_PTS_TOT	WL_POINTS		N(2) 90	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the total points
		WL_PARTICIPANTS		N(2) 90	For @Type: Send proposed type For @Code: Send proposed code For @Pos: Do not send anything For @Value: Send the total number of participants



	WL_CATEGORY		CC @Pos Categor y	CC @Category	For @Type: Send proposed type	
					For @Code: Send proposed code	
					For @Pos: Send CC @PosCategory	
					For @Value: Send the category code	
	WL_POINTS		N(2) 90			For @Type: Send proposed type
						For @Code: Send proposed code
						For @Pos: Do not send anything
						For @Value: Send the points achieved in this category
	WL_PARTICIPANTS		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 participants in this category						

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

Type /Code	Description	Expected
ER_WL /WL_PTS_TOT/ WL_POINTS	Number of total points achieved for the CGA	Always, if available
ER_WL /WL_PTS_TOT/ WL_PARTICIPANTS	Number of participants for all categories for the CGA	Always, if available
ER_WL /WL_CATEGORY	Category code	Always, if available
WL_CATEGORY/ WL_POINTS	Number of points achieved for the CGA in a category	Always, if available
WL_CATEGORY/ WL_PARTICIPANTS	Number of participants for the CGA in a category	Always, if available

4.1.4.6 Message sort

Please, follow the general definition.





DOCUMENT CONTROL

Version history

Version	Date	Comments
R2 v1.0	08 November 2013	Submitted for review version
R2 v1.1	22 November 2013	Submitted for approval version
R2 v1.2	20 December 2013	Submitted for approval with updates in General definition
R2 v1.3	28 February 2014	Approved, some minor issues
R2 v1.4	8 August 2014	WL_BODYWEIGHT moved from DT_START_LIST to DT_RESULTS

File reference: ODF/INT332 R2 v1.4 APP (WL)

Change Log

Version	Status	Changes on version
R2 v1.0	SFR	<ul style="list-style-type: none">• First version
R2 v1.1	SFA	<ul style="list-style-type: none">• SFA version
R2 v1.2	SFA	<ul style="list-style-type: none">• 1.1 & 1.2 General definition updated.• 4.1 Pool Standing message name updated.
R2 v1.3	APP	<ul style="list-style-type: none">• DT_PARTIC_HORSES removed from 4.1 messages table• Add the DT_SCHEDULE_UPDATE message
R2 v1.4	APP	<ul style="list-style-type: none">• WL_BODYWEIGHT moved from DT_START_LIST to DT_RESULTS



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