

Index

- Preparing for an event (at home) 2
 - Organization
 - Obtaining information
 - Scoring program
 - Evaluation program
 - Equipment needed for the competition
 - Documents/files to bring
 - Preparations in scoring program
- Preparations (on site) 3
 - Changes
 - Establish a distribution list
 - Preliminary start lists
 - Passport check
 - Drawings for start order
 - Final Start list
 - Prepare all documentation for the session
- During the session 5
 - Remember
 - Calculating scores
 - Figure competition 5
 - Free Routine 6
 - Technical Routine 7
 - Final result 8
- After the session 8
- After the event 8
- Example of passport check forms 9
- Example of Start list 10
- Calculation examples Figure competitions 11 - 12
- Calculation examples Free Routines 13
- Calculation examples Technical Routines 14 - 15
- Example of Result list 16
- Example of Detailed Scores list 17

A. Preparing for an event (at home)

1. Organization
 - i. Management Committee appoints:
 1. Referee
 2. Assistant Referee
 3. Chief Recorder
 - a. Duties of the Chief Recorder
 - i. Draw for order of appearance in all sessions.
 - ii. Distribution of start and result lists to all concerned, including those responsible for informing press and public.
 - iii. Recording changes of competitors prior each session.
 - iv. Checking the electronic scoring system.
 - v. Ensuring the accuracy of recording the scores.
 - vi. Checking the computer results.
 - vii. Overseeing preparation of result lists for distribution.
 4. Sound Center Manager
 5. Announcer
2. Obtaining information
 - i. Get to know the rules to be used in the competition
 - ii. Take part of the invitation for the event
 - iii. Take part of the program for the event
 - iv. Request all entry forms from each federation/club
 - v. Contact OC for information about secretary staff
3. Scoring program
 - i. In FINA/LEN competitions two separate systems shall be used to calculate scores. One system is the official system and a second system is backup and check system. Electronic scoreboard system can be the second system. The official system is the only one to produce official scores.
4. Evaluation program
 - i. In FINA/LEN competitions the official scoring program shall be supplemented with an evaluation program.
5. Equipment needed for the competition
 - i. Computer, one for each scoring program
 - ii. Printer, preferable high speed and single used by the official computer
6. Documents/files to bring
 - i. FINA rule book
 - ii. Invitation for the event
 - iii. Entry forms from all participating federations/clubs
 - iv. Information about all participating judges
 - v. Scoring program software
 - vi. Evaluating program software
7. Preparations in scoring program
 - i. Insert all swimmers to the scoring program
 - ii. Insert all judges to the scoring program
 - iii. Prepare preliminary start lists

B. Preparations (on site)

1. Changes
 - i. Contact OC to check for any changes
 - ii. Contact Referee for any changes
 - iii. Contact Team leaders for any changes
2. Establish a distribution list for members that needs start lists, results etc.
3. Preliminary start lists
 - i. Make an preliminary start list for all events
 - ii. Have them checked and signed by the Referee
 - iii. Distribute copies of the signed result list according to distribution list
4. Passport check
 - i. Prepare forms for ID control of all competitors.
Forms should be sorted by teams, se example
 - ii. After ID control is completed
 1. Check all spelling of competitors name is correct
 2. Check that date of birth of the competitors is correct
 3. If any irregularities, Referee has to approve before any changes are made
5. Drawings for start order
 - i. Figure draw SS 8.3-4
 1. Figure group draw should be manually (shall be done 18-72 h before session starts)
 2. Draw of start order can be automatic or by hand (start order shall be drawn at least 24 h before session starts)
 3. If automatic
 - a. Prepare 3-10 start lists with random start order of the competitors
 - b. Make draw by hand what start list to be used
 - c. Destroy all other start lists
 4. If by hand
 - a. Prepare the draw with all competitors name and start order
 - b. Participate and monitor the draw
 - c. Note the results of the draw
 - ii. Preliminary Routine sessions (or Final if no preliminaries) SS 13.6
 1. Draw of start order can be automatic or by hand (start order shall be drawn at least 18 h before session starts)
 2. The order of draw shall be Teams, Free Combinations, Highlight Routine, Duets and Solo.
 3. The federation/club drawing start number one shall be exempted from start number one in all remaining sessions.
 - a. If automatic
 - i. Prepare 3-10 start lists with random start order of the competitors
 - ii. Make draw by hand what start list to be used
 - iii. Destroy all other start lists
 - b. If by hand
 - i. Prepare the draw with all competitors name and start order
 - ii. Participate and monitor the draw
 - iii. Note the results of the draw

- iii. Final sessions (approx. 30 minutes after last preliminary is done) SS 13.7
 1. Draw of start order shall be made by hand (start order for finals shall be drawn directly after preliminaries are ended)
 2. First draw placed 1-6 in the preliminaries, then placed 7-12.
 3. The higher qualifier in each group shall draw first.
 4. If there is a tie for placement within the group, there should be a draw for whom to draw first. If there is a tie for places 6 and 7, they will form a group of their own.
 - a. Prepare the draw with all competitors name and start order
 - b. Participate and monitor the draw
 - c. Note the results of the draw
6. Final Start list
 - i. Enter drawn start order to the computer
 - ii. Enter actual judges to judge the event
 - iii. Print new start lists and have them compared with the draw result together with the Referee.
 - iv. At 2 hours before first swimmer starts in each event, check for any changes from the teams.
 - v. The Referee shall sign the new start lists
 - vi. Distribute copies of the signed result list according to distribution list
7. Prepare all documentation for the session
 - i. Make sure all score sheets, judges papers, start lists etc. is ready for all officials.
 - ii. Meet the secretariat employers (scorers, time keepers, clerk of course etc.) to make sure everybody knows what to do and has all they need to do their job.

C. During the session

1. Remember
 - i. Check all score recorders and time keepers are ready and have the correct start list
 - ii. Inform the referee about any possible penalty situation and record all decisions
 - iii. Collect all sheets for safe keeping
 - iv. Control each result
 - v. Be ready to give scores to the announcer
2. Calculating scores
 - i. Figure competition**
 1. 6-7 judges
 - a. SS 12.1
 - i. *Highest and lowest awards are cancelled (one of each)*
 - ii. *Remaining awards are added (show to one decimal).*
 - iii. *The sum of the remaining awards is divided by the same number of awards remaining after high/low is cancelled resulting in an average (round of to four decimal).*
 - iv. *The average is multiplied by the degree of difficulty for the figure to obtain the score for each figure (round of to four decimals).*
 - b. SS 12.2
 - i. *All figure scores shall be added and then divided by the total of degree of difficulty of the figure group and then multiplied with 10 (round of to four decimals).*
 - ii. *And then the penalties (SS 11.1) shall be deducted to obtain the final figure score (show to four decimal).*
 - c. SS 12.3
 - i. *The final figure score shall be used with routine session results to obtain total score.*
 1. *For duets and teams each of the swimming competitor results shall be added and divided by the amount of swimmers to find out the average (round of to four decimals).*
 2. *If the reserve takes place as a swimmer the reserves score shall be used instead.*
 3. *If there is more than one reserve, the higher figure score is used to determine the total score for the team.*
 4. *If both reserves are swimming, both reserves figure scores are used to determine the total score for the team.*
 2. 5 judges (Non FINA/LEN competitions)
 - a. *If only 5 judges are available you can choose to calculate with these 5 judges awards or to add an extra "average" judge award to obtain FINA-standard 6 judges.*
 - b. *If no average judge is used, calculate according to SS12.1-3.*
 - c. *If one average judge is used, the average judge award shall be calculated by adding all five actual judge awards and divided by five (round of to one decimal).*
 - d. *The average shall be calculated before highest and lowest awards are cancelled.*
 - e. *After that calculation according to SS 12.1-3 begins, including the average judge award.*

3. 4 judges (Non FINA/LEN competitions)
 - a. If only 4 judges are available one extra “average” judge shall be added.
 - b. The awards from the average judge shall be calculated by adding all four actual judge awards and divided by four (**round of to one decimal**).
 - c. The average shall be calculated before highest and lowest awards are cancelled.
 - d. After that calculation according to SS 12.1-3 begins, including the average judge award.
4. 3 judges (Non FINA/LEN competitions)
 - a. If only 3 judges are available no extra “average” judge shall be added and no cancellation of highest/lowest awards shall be done.
 - b. All three judge awards is to be used for calculation according to SS 12.1-3.

ii. Free Routine

1. 5 judges on 3 panels (Execution, Artistic Impression and Difficulty)
 - a. SS 19.1
 - i. *Highest and lowest awards are cancelled (one of each) from each panel*
 - ii. *Remaining awards are added for each panel (**show to one decimal**).*
 - iii. *The sum of the remaining awards is divided by the same number of awards remaining after high/low is cancelled resulting in an average (**round of to four decimal**).*
 - iv. *The Execution average is multiplied by 3, the Artistic Impression average is multiplied by 4 and the Difficulty average is multiplied by 3, to result in a score for each panel (**all rounded off to four decimal**).*
 - v. The total score of the Free Routine shall be the sum of the score from each panel, less any penalty deductions from SS 18.1, 18.2 and 18.5 (**show to four decimal**).
2. 4 judges on 3 panels (Non FINA/LEN competitions)
 - a. If only 4 judges are available one extra “average” judge shall be added.
 - b. The awards from the average judge shall be calculated by adding all four actual judge awards and divided by four (**round of to one decimal**).
 - c. The average shall be calculated before highest and lowest awards are cancelled.
 - d. After that calculation according to SS 19.1 begins, including the average judge award.
3. 3 judges on 3 panels (Non FINA/LEN competitions)
 - a. If only 3 judges are available no extra “average” judge shall be added and no cancellation of highest/lowest awards shall be done.
 - b. All three judge awards is to be used for calculation according to SS 19.1.
4. 1 panel (Non FINA/LEN competitions)
 - a. If there is less than 9 judges are available you can have one panel of 3-5 judges were each member in the panel gives three scores, one for Execution, one for Artistic Impression and one for Difficulty. Then calculation is done according to SS 19.1.

iii. Technical Routine

1. 5 judges on 3 panels (Execution, Impression and Elements)
 - a. SS 19.2
 - i. *Execution panel: Highest and lowest awards are cancelled (one of each). Remaining awards are added (show to one decimal). The sum of the remaining awards is divided by the same number of awards remaining after high/low is cancelled resulting in an average (round of to four decimal). The Execution average is multiplied by 3 to result in a score for Execution (round of to four decimal).*
 - ii. *Impression panel: Highest and lowest awards are cancelled (one of each). Remaining awards are added (show to one decimal). The sum of the remaining awards is divided by the same number of awards remaining after high/low is cancelled resulting in an average (round of to four decimal). The Impression average is multiplied by 3 to result in a score for Impression (round of to four decimal).*
 - iii. *Element panel: For each of the required elements the highest and lowest awards are cancelled (one of each). Remaining awards are added (show to one decimal). The sum of the remaining awards is divided by the same number of awards remaining after high/low is cancelled resulting in an average (round of to four decimal). Each element average is multiplied by the degree of difficulty for that element. All element scores shall be added to a Raw Total (round of to four decimal). This total shall be divided by the total degree of difficulty for all elements and then multiplied by 10 (round of to four decimal). The result shall then be multiplied by 0,4 to result in a score for Elements (round of to four decimal).*
 - iv. The total score of the Technical Routine shall be the sum of the score from each panel, less any penalty deductions from SS 18.1, 18.2 and 18.3 (show to four decimal).
 2. 4 judges on 3 panels (Non FINA/LEN competitions)
 - a. If only 4 judges are available one extra “average” judge shall be added.
 - b. The awards from the average judge shall be calculated by adding all four actual judge awards and divided by four (round of to one decimal).
 - c. The average shall be calculated before highest and lowest awards are cancelled.
 - d. After that calculation according to SS 19.2 begins, including the average judge award.
 3. 3 judges on 3 panels (Non FINA/LEN competitions)
 - a. If only 3 judges are available no extra “average” judge shall be added and no cancellation of highest/lowest awards shall be done.
 - b. All three judge awards is to be used for calculation according to SS 19.2.
 4. 2 panel (Non FINA/LEN competitions)
 - a. If there is less than 9 judges are available you can have 2 panel of 3-4 judges where each member in the first panel gives 2 scores, one for Execution and one for Impression. In the second panel judges give scores only for elements. Then calculation is done according to SS 19.2.

iv. Final result

1. SS 20.2

- a. The final result is determined by adding the final score of each performed session. If both preliminary and final sessions are held, the score from final session shall be used to calculate the final result (**show to four decimal**).
- b. In case of the same final result a tie shall be declared for the particular place.
- c. If a decision has to be made to go to finals the following procedure will be used:
 - i. Solo, Duet and Team:
The higher total Free Routine score will decide. If they are the same, the Execution score of the free routine will decide. If they are the same, the total Technical Routine score will decide. If they are the same, the Element score will decide.
 - ii. Free Combination and Highlight Routine:
The higher Execution score will decide. If they are the same, the Artistic Impression score will decide.

D. After the session

1. Establish the result from each session
2. Control the results with the backup system
3. Print out and ensure The Referee sign the results
4. Distribute copies of the signed result list according to distribution list
5. Establish and print out basis for evaluation and give to the evaluator

E. After the event

1. Establish a total result, including detailed results from all judges
2. Control total results with backup system
3. Ensure The Referee has signed the total results
4. Distribute copies of the signed result list according to distribution list
5. Don't forget to thank all secretary participants

Just to remember

- Make examples of start list, result list and total result list
- Should age bee shown – yes
- Judges should be shown with club/fed

Example of Start list



**14th FINA WORLD JUNIOR CHAMPIONSHIPS 2014
SYNCHRONISED SWIMMING**

July 30 - August 03 2014, Helsinki, Finland



FREE ROUTINE

**DUET PRELIMINARY
START LIST**

July 30 2014 - 10:00

Referee BILBAO Maria Jose FINA
Assistant Referee GUT RAGIONE Livia FINA

EXECUTION	ARTISTIC IMPRESSION	DIFFICULTY
1 ARRAM Iman	1 SAITO Yuki	1 JUEITZ Deborah
2 BRANDL Tamara	2 SHI Xin	2 PIONTKOVSKAYA Alina
3 VAN DER POL Diane	3 SYREL Olga	3 SHEPARD Lucia
4 CZUMAKOW Katarzyn	4 PONCIANO Kafia	4 KOBOLAK Gabriella
5 DOIMO Sandra	5 VILA Patricia	5 PETRACHINA Natalia

st.n.	Name / Team	y.b.	Name / Team
1	CAN, Canada		
	MCGOVERN Clare	96	
	SLAVIN Erica	96	
	DENG Wenjing	97 R	
2	USA, United States of America		
	ALVAREZ Anita	96	
	ORTELLADO Sandra	96	
3	BLR, Belarus		
	SHULHINA Hanna	97	
	TSYPLAKOVA Dominika	97	
	TALEIKO Volha	98 R	
4	NED, Netherlands		
	FOPPEN Liza	96	
	GRUN Nienke	96	
	KUPERUS Mirthe	97 R	
5	ESP, Spain		
	JUAREZ Carmen	97	
	RAMIREZ Paula	96	
	JAUMA Helena	97 R	
6	ITA, Italy		
	GALLI Gemma	96	
	HURIC Laila	97	
	CARROZZA Noemi	97 R	
7	FRA, France		
	GUERRE Camille	96	
	HUBAUD Estel-Anais	96	
8	RSA, South Africa		
	ANDERSON Drew	99	
	STRUWIG Mieke	96	
9	POL, Poland		
	BUKOWSKA Marta	98	
	HABIERA Aleksandra	99	
10	CHN, China		
	WANG Liuyi	97	
	WANG Qianyi	97	

Calculation examples Figure competitions

Figure competition with 7 judges

Figure session		Judges							Sum-Hi/Lo	Average	DD	Score	Penalt.
#	Fig.	1	2	3	4	5	6	7					
1	308	4,1	4,7	5,2	4,5	4,5	4,5	4,5	22,7	4,5400	2,8	12,7120	
2	355g	5,5	5,3	5,1	5,3	5,3	5,3	5,3	26,5	5,3000	2,6	13,7800	2,0
3	330c	5,9	6,4	6,2	6,1	6,2	6,2	6,2	30,9	6,1800	3,0	18,5400	
4	154	7,1	6,9	6,9	7,0	7,0	7,0	7,0	34,9	6,9800	2,8	19,5440	
											11,2	Total:	55,6571

Figure competition with 6 judges

Figure session		Judges						Sum-Hi/Lo	Average	DD	Score	Penalt.
#	Fig.	1	2	3	4	5	6					
1	308	4,1	4,7	5,2	4,5	4,5	4,5	18,2	4,5500	2,8	12,7400	
2	355g	5,5	5,3	5,1	5,3	5,3	5,3	21,2	5,3000	2,6	13,7800	2,0
3	330c	5,9	6,4	6,2	6,1	6,2	6,2	24,7	6,1750	3,0	18,5250	
4	154	7,1	6,9	6,9	7,0	7,0	7,0	27,9	6,9750	2,8	19,5300	
										11,2	Total:	55,6563

Figure competition with 5 judges + 1 average judge

Figure session		Judges						Sum-Hi/Lo	Average	DD	Score	Penalt.
#	Fig.	1	2	3	4	5	6 avr					
1	308	4,1	4,7	5,2	4,5	4,5	4,6	18,3	4,5750	2,8	12,8100	
2	355g	5,5	5,3	5,1	5,3	5,3	5,3	21,2	5,3000	2,6	13,7800	2,0
3	330c	5,9	6,4	6,2	6,1	6,2	6,2	24,7	6,1750	3,0	18,5250	
4	154	7,1	6,9	6,9	7,0	7,0	7,0	27,9	6,9750	2,8	19,5300	
										11,2	Total:	55,7188

Figure competition with 5 judges

Figure session		Judges					Sum-Hi/Lo	Average	DD	Score	Penalt.
#	Fig.	1	2	3	4	5					
1	308	4,1	4,7	5,2	4,5	4,5	13,7	4,5667	2,8	12,7867	
2	355g	5,5	5,3	5,1	5,3	5,3	15,9	5,3000	2,6	13,7800	2,0
3	330c	5,9	6,4	6,2	6,1	6,2	18,5	6,1667	3,0	18,5000	
4	154	7,1	6,9	6,9	7,0	7,0	20,9	6,9667	2,8	19,5067	
									11,2	Total:	55,6548

Chief Recorder Operating Manual

Figure competition with 4 judges + 1 average judge

Figure session		Judges											
#	Fig.	1	2	3	4	5 avr			Sum-Hi/Lo	Average	DD	Score	Penalt.
1	308	4,1	4,7	5,2	4,5	4,6			13,8	4,6000	2,8	12,8800	
2	355g	5,5	5,3	5,1	5,3	5,3			15,9	5,3000	2,6	13,7800	2,0
3	330c	5,9	6,4	6,2	6,1	6,2			18,5	6,1667	3,0	18,5000	
4	154	7,1	6,9	6,9	7,0	7,0			20,9	6,9667	2,8	19,5067	
											11,2	Total:	55,7381

Figure competition with 3 judges

Figure session		Judges											
#	Fig.	1	2	3					Sum	Average	DD	Score	Penalt.
1	308	4,1	4,7	5,2					14,0	4,6667	2,8	13,0667	
2	355g	5,5	5,3	5,1					15,9	5,3000	2,6	13,7800	2,0
3	330c	5,9	6,4	6,2					18,5	6,1667	3,0	18,5000	
4	154	7,1	6,9	6,9					20,9	6,9667	2,8	19,5067	
											11,2	Total:	55,9048

Calculation examples Free Routine sessions

Free Routine – 3 panels, 15 judges (or 1 panel, 5 judges)

Free Routine	Judges									
Fig.	1	2	3	4	5	Sum-Hi/Lo	Average	WT	Score	
EXEC	8,6	8,3	9,0	8,5	8,5	25,6	8,5333	30%	25,6000	
ART IMP	8,6	8,3	8,5	8,4	8,5	25,4	8,4667	40%	33,8667	
DIFF	8,2	8,3	8,5	8,4	8,4	25,1	8,3667	30%	25,1000	
									S:a	84,5667
									Penalt.	1,0
									Total	83,5667

Free Routine – 3 panels, 12 judges (or 1 panel 4 judges) + 1 average judge

Free Routine	Judges									
Fig.	1	2	3	4	5 avr	Sum-Hi/Lo	Average	WT	Score	
EXEC	8,6	8,3	9,0	8,5	8,6	25,7	8,5667	30%	25,7000	
ART IMP	8,6	8,3	8,5	8,4	8,5	25,4	8,4667	40%	33,8667	
DIFF	8,2	8,3	8,5	8,4	8,4	25,1	8,3667	30%	25,1000	
									S:a	84,6667
									Penalt.	1,0
									Total	83,6667

Free Routine – 3 panels, 9 judges (or 1 panel 3 judges)

Free Routine	Judges									
Fig.	1	2	3			Sum	Average	WT	Score	
EXEC	8,6	8,3	9,0			25,9	8,6333	30%	25,9000	
ART IMP	8,6	8,3	8,5			25,4	8,4667	40%	33,8667	
DIFF	8,2	8,3	8,5			25,0	8,3333	30%	25,0000	
									S:a	84,7667
									Penalt.	1,0
									Total	83,7667

Chief Recorder Operating Manual

Calculation examples Technical Routine sessions

Technical Routine – 3 panels, 15 judges

		Judges									
Technical routine		1	2	3	4	5	Total-Hi/Lo	Aver.	Factor	Exec. less 18.3	
Execution / Synchro		8,5	8,7	8,6	8,8	8,6	25,9	8,6333	30%	25,9000	
Impression		8,6	8,3	8,8	8,4	8,4	25,4	8,4667	30%	25,4000	
Elements		DD	1	2	3	4	5	Total-Hi/Lo	Aver.	Calc	
	2,1	8,2	7,8	8,1	7,9	8,1	24,1	8,0333	16,8700		
	2,6	8,4	8,5	8,8	8,6	8,6	25,7	8,5667	22,2733		
	3,1	8,6	8,4	8,8	8,5	8,7	25,8	8,6000	26,6600		
	2,4	8,5	8,3	8,5	8,4	8,4	25,3	8,4333	20,2400		
	1,9	8,3	8,7	8,9	8,5	8,6	25,8	8,6000	16,3400		
	12,1									102,3833	
										Elements	
										Raw total	
										Divide by	
										total DD * 10	
										Factor	
										40%	
										33,8457	
										Total:	
										85,1457	

Technical Routine – 3 panels, 12 judges (or 2 panel 8 judges) + 1 average judge

		Judges									
Technical routine		1	2	3	4	5 avr	Total-Hi/Lo	Aver.	Factor	Exec. less 18.3	
Execution / Synchro		8,5	8,7	8,6	8,8	8,7	26,0	8,6667	30%	26,0000	
Impression		8,6	8,3	8,8	8,4	8,5	25,5	8,5000	30%	25,5000	
Elements		DD	1	2	3	4	5	Total-Hi/Lo	Aver.	Calc	
	2,1	8,2	7,8	8,1	7,9	8,0	24,0	8,0000	16,8000		
	2,6	8,4	8,5	8,8	8,6	8,6	25,7	8,5667	22,2733		
	3,1	8,6	8,4	8,8	8,5	8,6	25,7	8,5667	26,5667		
	2,4	8,5	8,3	8,5	8,4	8,4	25,3	8,4333	20,2400		
	1,9	8,3	8,7	8,9	8,5	8,6	25,8	8,6000	16,3400		
	12,1									102,2100	
										Elements	
										Raw total	
										Divide by	
										total DD * 10	
										Factor	
										40%	
										33,7884	
										Total:	
										85,2884	

Chief Recorder Operating Manual

Technical Routine – 3 panels, 9 judges (or 2 panel 6 judges) + 1 average judge

		Judges									
Technical routine		1	2	3			Total	Aver.	Factor	Exec.class 18.3	
Execution / Synchro		8,5	8,7	8,6			25,8	8,6000	30%	25,8000	
							SS 18.3 Penalty			Impr.	
Impression		8,6	8,3	8,8			25,7	8,5667	30%	25,7000	
Elements		DD	1	2	3		Total-Hi/Lo	Aver.	Calc		
		2,1	8,2	7,8	8,1		24,1	8,0333	16,8700		
		2,6	8,4	8,5	8,8		25,7	8,5667	22,2733		
		3,1	8,6	8,4	8,8		25,8	8,6000	26,6600		
		2,4	8,5	8,3	8,5		25,3	8,4333	20,2400		
		1,9	8,3	8,7	8,9		25,9	8,6333	16,4033		
		12,1									
							Raw total	102,4467			
							Devide by total DD * 10	84,6667	Elements		
							Factor	40%	33,8667		
							Total:	85,3667			

Example of Result list



14th FINA WORLD JUNIOR CHAMPIONSHIPS 2014
SYNCHRONISED SWIMMING
Helsinki July 30 - August 3



RESULTS DUETS FINAL - JUNIORS

Referee: BILBAO Maria José
Assistant referee: GUT LA RAGIONE Livia

Execution / Synchro		Artistic Impression		Difficulty			
Judge 1 HAWES Irene	Judge 1 SAITO Yuki	Judge 1 HAIDER Silvia					
Judge 2 PETRACHINA Natalia	Judge 2 VILA Patricia	Judge 2 BRANDL Tamara					
Judge 3 LUCENIUS Ulla	Judge 3 KOUGIA Eleni	Judge 3 REITANO Sara					
Judge 4 KAVAKUOGLU Marie	Judge 4 DOIMO Sandra	Judge 4 VAN DER POL Diane					
Judge 5 VIDLAROVA Jana	Judge 5 BOUMA Andida	Judge 5 KOBOLAK Gabriella					

Rk	NOC	Name	Figure results	Free Total	Total	Pen (incl)	Points Behind
1	Russia	BAYANDINA Anastasia BAYANDINA Daria (R) LARKINA Anna	78,0378 77,7946	90,9333	168,8495	0	
2	Japan	OMATA Kano TASAKI Asuka (R) AKUTSU Sakiko	77,9802 79,7153	89,8667	168,7144	0	0,1351
3	China	WANG Liuyi WANG Qianyi (R) ZHANG Yayi	74,8955 75,4486	87,7333	162,9054	0	5,9441
4	Ukraine	SAVCHUK Anastasiya KASHUBA Oleksandra (R) LINICHENKO Alina	77,2270 72,0523	87,8000	162,4396	0	6,4099
5	Spain	RAMIREZ Paula JUAREZ Carmen (R) JAUMA Helena	74,4937 74,1459	86,7667	161,0865	0	7,7631
6	Canada	SLAVIN Erica MCGOVERN Clare (R) DENG Wenjing	74,1297 75,5802	84,5333	159,3883	0	9,4613
7	Italy	GALLU Gemma HURIC Laila (R) CARROZZA Noemi	73,2973 74,5063	84,5667	158,4685	0	10,3811
8	France	HUBAUD Estel-Anais GUERRE Camille	77,2360 71,4000	84,0667	158,3847	0	10,4649
9	Austria	ALEXANDRI Anna-Maria ALEXANDRI Eirini Marina (R) ALEXANDRI Vasiliki Pagona	75,6162 74,9315	82,0333	157,3072	0	11,5423
10	Greece	TSOLA Athanasia GKEORGKIEVA Giana	75,3351 71,6252	82,9000	156,3802	0	12,4694
11	United States	ALVAREZ Anita ORTELLADO Sandra	73,9964 71,7171	82,3333	155,1901	0	13,6595
12	Mexico	ALONSO Teresa BARRETO Yulleth (R) ESCALANTE Rosa	75,5820 70,7622	80,6000	153,7721	0	15,0775

Example of Detailed Score list



14th FINA WORLD JUNIOR CHAMPIONSHIPS 2014 SYNCHRONISED SWIMMING

July 30 - August 03 2014, Helsinki, Finland



FREE ROUTINE COMBINATION RESULTS

PRELIMINARY

July 31 2014 - 16:00

Referee BILBAO Maria Jose FINA
Assistant Referee GUT RAGIONE Livia FINA

EXECUTION

- 1 SILETIC Tihana
- 2 HAWES Irene
- 3 VILA Patricia
- 4 VEGA Marisol
- 5 VAN DER POL Diane

ARTISTIC IMPRESSION

- 1 DAKOVIC CIRILOVIC Jovana
- 2 JUETZ Deborah
- 3 BOUMA Andriela
- 4 KRUPKIN Svetlana
- 5 VIDLAROVA Jana

DIFFICULTY

- 1 KAVAKLIOGLU Marie
- 2 PETRACHINA Natalia
- 3 NIKOLAICHUK Olga
- 4 DOIMO Sandra
- 5 PIONTKOVSKAYA Alina

Event	C
E	30%
AI	40%
D	30%

PLACE	st.n.	Name / Team	y.b.	Name / Team	y.b.	nav.	RES 100%		
1	9	RUS, Russia					90,3333		
		FILENKOVA Valeriya	98	PODBEREZKINA Evgeniya	97				
		KUBYSHINA Anastasiya	96	POZDNIKOVA Margarita	96				
		KULAGINA Daria	99	SHISHKINA Ekaterina	97				
		LARKINA Anna	98	VOLOZNEVA Anna	97				
		NEBORAKO Anisiya	97	BAYANDINA Anastasiya	96 R				
		NEMCHINOVA Mariia	98	BAYANDINA Daria	96 R				
			E	9,2	9,1	9,0	9,1	9,0	27,2000
			AI	9,2	8,9	8,9	9,3	9,0	36,1333
			D	8,9	9,2	9,0	9,0	9,0	27,0000
2	5	JPN, Japan					88,7667		
		AKUTSU Saiko	98	OMATA Kano	96				
		ASANO Yuna	96	OSAWA Yuriko	96				
		FUKUMURA Juka	96	SAWADA Mako	96				
		KAWAMOTO Misato	96	YOSHINO Michika	98				
		KONO Minami	96	TASAKI Asuka	97 R				
		OKAMOTO Myu	96						
			E	9,1	9,0	8,9	8,8	8,8	26,7000
			AI	8,8	8,7	9,0	8,8	9,2	35,4667
			D	8,9	9,1	8,7	9,0	8,7	26,6000
3	6	UKR, Ukraine					88,5333		
		APRYELYEVA Valeriya	97	RONIKER Tetiana	96				
		FILONENKO Olesksandra	97	SAVCHUK Anastasiya	96				
		GOLYADKINA Maryna	97	YAKHNO Yelyzaveta	98				
		KASHUBA Olesksandra	96	YESPOVA Anna	97				
		LINICHENKO Alina	97	BOYKO Olga	96 R				
		NARIEZHNA Yana	99	TKACHOVA Kateryna	98 R				
			E	9,0	8,9	8,8	8,9	8,6	26,6000
			AI	9,0	8,6	8,8	9,1	8,7	35,3333
			D	9,0	8,8	8,9	8,8	8,9	26,6000
4	2	CHN, China					87,3333		
		CHANG Hao	97	WANG Qianyi	97				
		CUI Qingyuan	98	XIAO Yanning	98				
		DAI Jiani	96	ZHANG Yayi	97				
		FENG Yu	99	ZHAO Yuqi	96				
		MAO Yijing	97	JU Jiahui	96 R				
		WANG Liyi	97	Li Lu	97 R				
			E	8,9	8,8	8,7	8,6	8,7	26,2000
			AI	9,1	8,8	8,6	8,7	8,7	34,9333
			D	8,7	8,9	8,6	8,7	8,8	26,2000