

JUNIOR TECH SOLO 15 - 18 SOLO TECHNICAL ROUTINE FINAL DETAILED RESULTS

Referee	Gabbadon, Christine	ASAJ
Vice Referee		

Execution		
# 1	Gabbadon, Christine	ASAJ
# 2	Neil, Jacqueline	ASAJ
# 3	Smith, Maureen	ASAJ
# 4	Tochino, Jun	ASAJ

Impression		
# 1	Gabbadon, Christine	ASAJ
# 2	Neil, Jacqueline	ASAJ
# 3	Smith, Maureen	ASAJ
# 4	Tochino, Jun	ASAJ

Elements		
# 1	Gabbadon, Christine	ASAJ
# 2	Neil, Jacqueline	ASAJ
# 3	Smith, Maureen	ASAJ
# 4	Tochino, Jun	ASAJ

Rank	NOC	Athlete		JUDGES					Pen	Total	Behind			
				1	2	3	4	5						
	ASAJ	Aquatic Sports Association of Jamaica (#2)	BAILEY, Laila	'05	Exec						0.000			
					Impr						0.000			
					Elems						23.063			
					BAS	5.8	5.7	5.3	5.6	*5.6	14.083			
					VS108	5.9	5.6	5.8	5.5	*5.7	14.250			
					0									
					STNG	5.7	5.8	5.6	5.8	*5.7	18.347			
					CS720	5.7	5.8	5.8	6.0	*5.8	11.020			
					B360	6.0	6.0	5.8	6.4	*6.1	12.067			
	ASAJ	Aquatic Sports Association of Jamaica (#3)	GRIFFITH, Regan	'03	Exec						0.000			
					Impr						0.000			
					Elems						15.872			
					BAS	5.4	5.0	5.0	5.1	*5.1	12.667			
					VS108	4.6	4.5	4.9	3.8	*4.5	11.333			
					0									
					STNG	5.3	4.6	5.0	4.8	*4.9	15.680			
					CS720	0.0	0.0	0.0	0.0	*0.0	0.000			
					B360	4.0	4.2	4.8	4.0	*4.3	8.333			
	ASAJ	Aquatic Sports Association of Jamaica (#1)	WEST, Alana	'03	Exec						0.000			
					Impr						0.000			
					Elems						11.030			
					BAS	4.9	4.2	4.7	4.8	4.8	11.917			
					VS108	0.0	0.0	0.0	0.0	0.0	0.000			
					0									
					STNG	5.3	4.5	4.6	4.3	4.3	14.293			
					CS720	4.0	4.0	4.0	3.3	3.3	7.157			
					B360	0.0	0.0	0.0	0.0	0.0	0.000			
DNS	ASAJ	Aquatic Sports Association of Jamaica (#4)	BAUGH, Nyouka	'03	Exec						0.000		0.0000	
					Impr						0.000			
					Elems						0.000			
					BAS						0.000			
					VS108						0.000			
					0									
					STNG						0.000			
					CS720						0.000			
					B360						0.000			

JUNIOR TECH SOLO 15 - 18 SOLO TECHNICAL ROUTINE FINAL

DETAILED RESULTS

Legend:	* Judge was absent and average of remaining judges was used			
Exec	Execution	BAS	Barracuda Airborne Split	2.5
Impr	Impression	VS1080	Vertical Split 1080 Spin	2.5
Elms	Elements	STNG	Stingray	3.2
		CS720	Combined Spin 720	1.9
		B360	Baracuda 360	2.0