





Synchro		Level: 2 Super Team				
Competition:	Inclusive Skating World Championships 2023					
Team:	Time Capsule	Nbr of skaters:	16			
Wheelchair:	YES	Support needed:	On-ice			
Club:	Time Capsule					
Country:	Scotland					
Team details	Skater name	WPI %	Classified (Y/N)			
1	Juliana Sweeney-Baird	53.40%	Y			
2	Isla O'Donnell	5.00%	Y			
3	Jonathan Higgins	14.50%	Y			
4	Jennifer Gibson	23.50%	Y			
5	Grant Baxter	95.00%	Y			
6	Lucy Baxter	0.00%	N			
7	Ruth Copeland	35.00%	Y			
8	Andrew Graham	27.00%	Y			
9	Heather McNeil	33.00%	Y			
10	Alex McNeil	12.00%	N			
11	Claire Hyslop	32.00%	Y			
12	Chloe-James Martin	5.00%	Y			
13	Ryan Graham	5.00%	Y			
Average for team		21.28%				
		% Classified skaters (>=50%)	68.75%			
Elements Permitted	IJS Base	Technical	Grade of Execution	Mark awarded		
	For Official Use Only					
	Level 2					
	Circle	1.5	0.5	3.9	1.950	
	Straight line	1.5	0.5	5.5	2.750	
Creative	1.5	0.5	6.2	3.100		
Total Technical Elements	Total judges score for elements			7.800		
	Factor	WPI avg				
Impairment Compensation (10 x WPI)	10	21.28%	2.128			
Technical Skating Skills (Factor x Score)	1		2.5	2.500		
Artistic performance & Execution (Factor x Score)	1		2.25	2.250		
Deductions				0.00		
Total Score for Performance				14.68		

Synchro		Level: 2 Duet				
Competition:	Inclusive Skating World Championships 2023					
Team:	Vilma and Teddy	Nbr of skaters:	2			
Wheelchair:	NO	Support needed:	Off-ice			
Club:						
Country:	Northern Ireland and Sweden					
Team details	Skater name	WPI %		Classified (Y/N)		
1	Vilma Mellegard	40.00%		Y		
2	Teddy Weston	5.00%		Y		
Average for team		22.50%				
% Classified skaters (>=50%)				100.00%		
Elements Permitted Level 2	IJS Base	Technical	Grade of Execution	Mark awarded		
	For Official Use Only					
Circle	1.5	0.5	3.2	1.600		
Straight line	1.5	0.5	3.1	1.550		
Creative	1.5	0.5	3.5	1.750		
Total Technical Elements	Total judges score for elements			4.900		
	Factor	WPI avg				
Impairment Compensation (10 x WPI)	10	22.50%	2.250			
Technical Skating Skills (Factor x Score)	1		2.2	2.200		
Artistic performance & Execution (Factor x Score)	1		2	2.000		
Deductions				0.00		
Total Score for Performance				11.35		

Synchro		Level: 1 Duet				
Competition:	Inclusive Skating World Championships 2023					
Team:	Grant & Lucy	Nbr of skaters:	2			
Wheelchair:	YES	Support needed:	On-ice			
Club:	Time Capsule					
Country:	Scotland					
Team details	Skater name	WPI %	Classified (Y/N)			
1	Lucy Baxter	0.00%	N			
2	Grant Baxter	95.00%	Y			
Average for team		47.50%				
% Classified skaters (>=50%)		50.00%				
Elements Permitted	IJS Base	Technical	Grade of Execution	Mark awarded		
	For Official Use Only					
Level 1						
Circle	1	0.333	6	1.998		
Straight line	1	0.333	6.2	2.065		
Creative	1	0.333	6.8	2.264		
Total Technical Elements	Total judges score for elements			6.327		
	Factor	WPI avg				
Impairment Compensation (6 x WPI)	6	47.50%	2.850			
Technical Skating Skills (Factor x Score)	1		2.6	2.600		
Artistic performance & Execution (Factor x Score)	1		2.4	2.400		
Deductions				0.00		
Total Score for Performance				14.18		

Synchro		Level: 1 Duet				
Competition:	Inclusive Skating World Championships 2023					
Team:	Matthew and William	Nbr of skaters:	2			
Wheelchair:	NO	Support needed:	Off-ice			
Club:	Dundonald					
Country:	Northern Ireland					
Team details	Skater name	WPI %	Classified (Y/N)			
	1 Matthew Dripps	5.00%	Y			
	2 William Dripps	5.00%	Y			
Average for team		5.00%				
% Classified skaters (>=50%)		100.00%				
Elements Permitted	IJS Base	Technical	Grade of Execution	Mark awarded		
	For Official Use Only					
Level 1						
Circle	1	0.333	0.8	0.266		
Straight line	1	0.333	1	0.333		
Creative	1	0.333	1.6	0.533		
Total Technical Elements	Total judges score for elements			1.132		
	Factor	WPI avg				
Impairment Compensation (6 x WPI)	6	5.00%		0.300		
Technical Skating Skills (Factor x Score)	1		0.8	0.800		
Artistic performance & Execution (Factor x Score)	1		1.5	1.500		
Deductions				0.00		
Total Score for Performance				3.73		