







Compulsory Elements				Level: 6	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Dacia Loconte	Sex:	Lady		
Age January 1st:	16	Age category:	Junior		
Club:	Broadmoor	Country:	USA		
Paralympic Class:	Physical	Facilitation:	Independent		
Support needed:	Off-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 6					
1.	Forward Double Three Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	0	0.000
2.	Backward Double Three Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	5	0.835
3.	Outside Bracket Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	4.9	0.818
4.	Inside Bracket Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	4.5	0.752
Total Technical Elements		Total judges score for elements			2.405
		Factor	WPI	WPI incl age	
Impairment Compensation (5 x WPI)		5	17.00%	17.00%	0.850
Deductions					0.00
Total Score for Performance					3.26


Compulsory Elements				Level: 6	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Anna Johnson	Sex:	Lady		
Age January 1st:	26	Age category:	Senior		
Club:		Country:	USA		
Paralympic Class:	Physical	Facilitation:	Independent		
Support needed:	None				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 6					
1.	Forward Double Three Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	4.8	0.802
2.	Backward Double Three Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	2	0.334
3.	Outside Bracket Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	0	0.000
4.	Inside Bracket Step. See <i>Technical handbook for detailed description and diagram.</i>	0.5	0.167	0	0.000
Total Technical Elements		Total judges score for elements			1.136
		Factor	WPI	WPI incl age	
Impairment Compensation (5 x WPI)		5	10.00%	10.00%	0.500
Deductions					0.00
Total Score for Performance					1.64


Compulsory Elements Figures										Level: 7					
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)														
Skater:	Cameron Sargent	Sex:	Gentleman	Paralympic Class:	Intellectual										
Age January 1st:	21	Age category:	Senior	Facilitation:	Independent										
Club:		Country:	England	Support needed:	Off-ice										
		Chose 3 figures to be performed	IJS Base	Technical	Technical value chosen	Circle	Centre	Tracing	Symmetry and Geometry	Cleanliness of edge and turns	Ease of movement and Posture	Mark awarded			
Elements Permitted		Enter Y	For Official Use Only												
Level 7, choose 3		Skater to fill in													
1.	Forward Outside Eight, repeat 3 times on each foot	Y	3	1	1	3.5	5.2	5	5	4.8	5.3	28.800			
2.	Forward Inside Eight, repeat 3 times on each foot	Y	3	1	1	3.7	5.1	4.8	5	4.8	5.2	28.600			
3.	Back Outside Eight	Y	4.5	1.5	1.5	3.2	4.9	4.6	3.4	3.4	4.6	36.150			
4.	Back Inside Eight		4.5	1.5	0							0.000			
5.	Forward Change of Edge, (Right Foot or Left)		4.5	1.5	0							0.000			
6.	Backward Change of Edge(Right Foot or Left)		6	2	0							0.000			
7.	Forward One Foot Eight (Right Foot or Left)		6	2	0							0.000			
8.	Backward One Foot Eight (Right Foot or Left)		7.5	2.5	0							0.000			
9.	Forward Outside Three to Back Inside Three (Right Foot or Left)		6	2	0							0.000			
10.	Forward Inside Three to Back Outside Three (Right Foot or Left)		6	2	0							0.000			
11.	Forward Outside Change of Edge and FI Three to Back Outside Change of Edge and BI Three (Right Foot or Left)		9	3	0							0.000			
12.	Forward Inside Change of Edge and FO Three to Back Inside Change of Edge and BO Three (Right Foot or Left)		9	3	0							0.000			
13.	Backward Outside Change of Edge and BI Three to Forward Outside Change of Edge and FI Three (Right Foot or Left)		10.5	3.5	0							0.000			
14.	Backward Inside Change of Edge and BO Three to Forward Inside Change of Edge and FO Three (Right Foot or Left)		10.5	3.5	0							0.000			
15.	Forward Outside Double threes		10.5	3.5	0							0.000			
16.	Forward Inside Double threes		10.5	3.5	0							0.000			
17.	Backward Outside Double threes		12	4	0							0.000			
18.	Backward Inside Double threes		12	4	0							0.000			
19.	Right Forward Outside Change of Edge and FI Double Three to Left FI Change of Edge and FO Double Three		12	4	0							0.000			
20.	Left Forward Outside Change of Edge and FI Double Three to Right Inside Change of Edge and FO DoubleThree		12	4	0							0.000			
21.	Right Backward Outside Change of Edge and BI Double Three to Left BI Change of Edge and BO Double Three		15	5	0							0.000			
22.	Left Backward Outside Change of Edge and BI Double Three to Right BI Change of Edge and BO DoubleThree		15	5	0							0.000			
23.	Forward Outside Paragraph Threes (Right Foot or Left)		18	6	0							0.000			
24.	Backward Outside Paragraph Threes (Right Foot or Left)		21	7	0							0.000			
25.	Forward Outside Paragraph Double Threes (Right Foot or Left)		24	8	0							0.000			
26.	Backward Outside Paragraph Double Threes (Right Foot or Left)		27	9	0							0.000			
27.	Forward Outside Brackets (Right Foot or Left)		12	4	0							0.000			
28.	Forward Inside Brackets (Right Foot or Left)		12	4	0							0.000			
29.	Forward Outside Change Brackets (Right Foot or Left)		18	6	0							0.000			
30.	Forward Inside Change Brackets (Right Foot or Left)		18	6	0							0.000			
31.	Forward Outside Paragraph Brackets (Right Foot or Left)		24	8	0							0.000			
32.	Backward Outside Paragraph Brackets (Right Foot or Left)		27	9	0							0.000			
33.	Counters Outside and Inside and Right and Left		18	6	0							0.000			
34.	Rockers Outside and Inside and Right and Left		21	7	0							0.000			
35.	Forward Loops Outside and Inside and Right and Left		12	4	0							0.000			
36.	Backward Loops Outside and Inside and Right and Left		15	5	0							0.000			
37.	Forward Change Loops Outside and Right and Left		18	6	0							0.000			
38.	Backward Change Loops Outside and Right and Left		21	7	0							0.000			
39.	Forward Paragraph Loops		24	8	0							0.000			
40.	Backward Paragraph Loops		27	9	0							0.000			
41.	Threes to a Centre		12	4	0							0.000			
42.	Waltz Eight		9	3	0							0.000			
		Sum chosen technical:		3.5											
Total Technical Elements		Total judges score for elements										93.550			
		Factor	WPI	WPI incl age											
Impairment Compensation (18 x WPI)		18	39.40%	39.40%											
Deductions												7.092			
												0.00			
Total Score for Performance												100.64			

Compulsory Elements				Level: 4	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Vicki Smart	Sex:	Lady		
Age January 1st:	33	Age category:	Senior		
Club:		Country:	England		
Paralympic Class:	Visual	Facilitation:	Independent		
Support needed:	None				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 4					
1.	4 Consecutive backward outside edges (L and R on semi-circles).	0.5	0.167	2.9	0.484
2.	4 Consecutive backward inside edges (L and R on semi-circles).	0.5	0.167	2.5	0.418
3.	Mohawk Step: Forward crossover, inside Mohawk, backward crossover step (L and R). See Technical handbook for detailed description and diagram	0.5	0.167	1	0.167
4.	Waltz three step sequence (L and R). See Technical handbook for detailed description and diagram	0.5	0.167	2.1	0.351
Total Technical Elements		Total judges score for elements			1.420
		Factor	WPI	WPI incl age	
Impairment Compensation (4 x WPI)		4	33.00%	33.00%	1.320
Deductions					0.00
Total Score for Performance					2.74


Compulsory Elements				Level: 4	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Sophie Ravenscroft	Sex:	Lady		
Age January 1st:	15	Age category:	Junior		
Club:		Country:	England		
Paralympic Class:	Physical	Facilitation:	Independent		
Support needed:	Off-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 4					
1.	4 Consecutive backward outside edges (L and R on semi-circles).	0.5	0.167	3.4	0.568
2.	4 Consecutive backward inside edges (L and R on semi-circles).	0.5	0.167	2.3	0.384
3.	Mohawk Step: Forward crossover, inside Mohawk, backward crossover step (L and R). See <i>Technical handbook for detailed description and diagram</i>	0.5	0.167	2.7	0.451
4.	Waltz three step sequence (L and R). See <i>Technical handbook for detailed description and diagram</i>	0.5	0.167	2.8	0.468
Total Technical Elements		Total judges score for elements			1.871
		Factor	WPI	WPI incl age	
Impairment Compensation (4 x WPI)		4	17.00%	17.00%	0.680
Deductions					0.00
Total Score for Performance					2.55


Compulsory Elements				Level: 4	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Emily Poulton-Smyth	Sex:	Lady		
Age January 1st:	19	Age category:	Senior		
Club:		Country:	England		
Paralympic Class:	Unified	Facilitation:	Independent		
Support needed:	Off-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 4					
1.	4 Consecutive backward outside edges (L and R on semi-circles).	0.5	0.167	3.55	0.593
2.	4 Consecutive backward inside edges (L and R on semi-circles).	0.5	0.167	2.3	0.384
3.	Mohawk Step: Forward crossover, inside Mohawk, backward crossover step (L and R). See <i>Technical handbook for detailed description and diagram</i>	0.5	0.167	2.6	0.434
4.	Waltz three step sequence (L and R). See <i>Technical handbook for detailed description and diagram</i>	0.5	0.167	2.9	0.484
Total Technical Elements		Total judges score for elements			1.895
		Factor	WPI	WPI incl age	
Impairment Compensation (4 x WPI)		4	5.00%	5.00%	0.200
Deductions					0.00
Total Score for Performance					2.10


Compulsory Elements				Level: 4	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Chynna Langford	Sex:	Lady		
Age January 1st:	26	Age category:	Senior		
Club:		Country:	England		
Paralympic Class:	Unified	Facilitation:	Independent		
Support needed:	Off-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 4					
1.	4 Consecutive backward outside edges (L and R on semi-circles).	0.5	0.167	3.6	0.601
2.	4 Consecutive backward inside edges (L and R on semi-circles).	0.5	0.167	2	0.334
3.	Mohawk Step: Forward crossover, inside Mohawk, backward crossover step (L and R). See <i>Technical handbook for detailed description and diagram</i>	0.5	0.167	2.8	0.468
4.	Waltz three step sequence (L and R). See <i>Technical handbook for detailed description and diagram</i>	0.5	0.167	2.75	0.459
Total Technical Elements		Total judges score for elements			1.862
		Factor	WPI	WPI incl age	
Impairment Compensation (4 x WPI)		4	5.00%	5.00%	0.200
Deductions					0.00
Total Score for Performance					2.06


Compulsory Elements				Level: 3	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Nevaeh Howland	Sex:	Lady		
Age January 1st:	11	Age category:	Novice		
Club:	Blackpool	Country:	England		
Paralympic Class:	Intellectual	Facilitation:	Independent		
Support needed:	Off-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 3					
1.	4 consecutive forward outside edges (L + R, all edges on a semi circles)	0.5	0.167	3.9	0.651
2.	4 consecutive forward inside edges (L + R, all edges on a semi circles)	0.5	0.167	3.2	0.534
3.	Forward outside one foot three-turn (L + R, edges on one foot for 1 metre)	0.5	0.167	1.9	0.317
4.	Forward inside open Mohawk (L + R, edges for 1 metre with free leg extended)	0.5	0.167	2.7	0.451
Total Technical Elements		Total judges score for elements			1.953
		Factor	WPI	WPI incl age	
Impairment Compensation (3 x WPI)		3	20.00%	20.00%	0.600
Deductions					0.00
Total Score for Performance					2.55




Compulsory Elements				Level: 3	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	My An Ho	Sex:	Lady		
Age January 1st:	19	Age category:	Senior		
Club:		Country:	Australia		
Paralympic Class:	Intellectual	Facilitation:	Facilitated		
Support needed:	On-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 3					
1.	4 consecutive forward outside edges (L + R, all edges on a semi circles)	0.5	0.167	2.4	0.401
2.	4 consecutive forward inside edges (L + R, all edges on a semi circles)	0.5	0.167	1.5	0.251
3.	Forward outside one foot three-turn (L + R, edges on one foot for 1 metre)	0.5	0.167	0.8	0.134
4.	Forward inside open Mohawk (L + R, edges for 1 metre with free leg extended)	0.5	0.167	0.8	0.134
Total Technical Elements		Total judges score for elements			0.920
		Factor	WPI	WPI incl age	
Impairment Compensation (3 x WPI)		3	20.00%	20.00%	0.600
Deductions					0.00
Total Score for Performance					1.52


Compulsory Elements				Level: 3	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Tamara Ham	Sex:	Lady		
Age January 1st:	37	Age category:	Senior		
Club:		Country:	England		
Paralympic Class:	Unified	Facilitation:	Independent		
Support needed:	None				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 3					
1.	4 consecutive forward outside edges (L + R, all edges on a semi circles)	0.5	0.167	4	0.668
2.	4 consecutive forward inside edges (L + R, all edges on a semi circles)	0.5	0.167	4.1	0.685
3.	Forward outside one foot three-turn (L + R, edges on one foot for 1 metre)	0.5	0.167	2.7	0.451
4.	Forward inside open Mohawk (L + R, edges for 1 metre with free leg extended)	0.5	0.167	3.1	0.518
Total Technical Elements		Total judges score for elements			2.322
		Factor	WPI	WPI incl age	
Impairment Compensation (3 x WPI)		3	0.00%	0.00%	0.000
Deductions					0.00
Total Score for Performance					2.32

Compulsory Elements				Level: 3	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Sophie Carter	Sex:	Lady		
Age January 1st:	22	Age category:	Senior		
Club:		Country:	England		
Paralympic Class:	Unified	Facilitation:	Independent		
Support needed:	None				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 3					
1.	4 consecutive forward outside edges (L + R, all edges on a semi circles)	0.5	0.167	4.6	0.768
2.	4 consecutive forward inside edges (L + R, all edges on a semi circles)	0.5	0.167	4.5	0.752
3.	Forward outside one foot three-turn (L + R, edges on one foot for 1 metre)	0.5	0.167	3.9	0.651
4.	Forward inside open Mohawk (L + R, edges for 1 metre with free leg extended)	0.5	0.167	3.45	0.576
Total Technical Elements		Total judges score for elements			2.747
		Factor	WPI	WPI incl age	
Impairment Compensation (3 x WPI)		3	0.00%	0.00%	0.000
Deductions					0.00
Total Score for Performance					2.75

Compulsory Elements					Level: 2	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)					
Skater:	Jaroslava Vohankova	Sex:	Lady			
Age January 1st:	38	Age category:	Senior			
Club:		Country:	Czech			
Paralympic Class:	Unified	Facilitation:	Independent			
Support needed:	None					
Elements			IJS Base	Technical	Grade of Execution	Mark awarded
			For Official Use Only			
Level 2						
1.	Skater skates forward using stroking motion to a point approximately one-third the length of the skating area where the skater performs a forward to backward two-foot turn.	0.5	0.167	2.8	0.468	
2.	Skater skates backward using stroking motion to a point approximately two-thirds the length of the skating area where the skater performs a backward to forward two-foot turn.	0.5	0.167	1.6	0.267	
3.	The skater skates forward "using stroking motion" to the end of the rink where the skater performs a T-Stop.	0.5	0.167	2.6	0.434	
4.	Forward one foot glide for distance of 10 metres (L and R).	0.5	0.167	3.6	0.601	
Total Technical Elements		Total judges score for elements			1.770	
		Factor	WPI	WPI incl age		
Impairment Compensation (2,75 x WPI)		2.75	0.00%	0.00%	0.000	
Deductions					0.00	
Total Score for Performance					1.77	

Compulsory Elements				Level: 2	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	James Kibble	Sex:	Gentleman		
Age January 1st:	31	Age category:	Senior		
Club:		Country:	England		
Paralympic Class:	Intellectual	Facilitation:	Facilitated		
Support needed:	On-ice				
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 2					
1.	Skater skates forward using stroking motion to a point approximately one-third the length of the skating area where the skater performs a forward to backward two-foot turn.	0.5	0.167	2.5	0.418
2.	Skater skates backward using stroking motion to a point approximately two-thirds the length of the skating area where the skater performs a backward to forward two-foot turn.	0.5	0.167	2.3	0.384
3.	The skater skates forward "using stroking motion" to the end of the rink where the skater performs a T-Stop.	0.5	0.167	2.7	0.451
4.	Forward one foot glide for distance of 10 metres (L and R).	0.5	0.167	2	0.334
Total Technical Elements		Total judges score for elements			1.587
		Factor	WPI	WPI incl age	
Impairment Compensation (2,75 x WPI)		2.75	50.00%	50.00%	1.375
Deductions					0.00
Total Score for Performance					2.96

Based on Technical Handbook 2022, 7th ed. updated 17.1.2023

Compulsory Elements				Level: 1	
Competition:	Inclusive Skating World Championships 2023 (Hybrid Virtual)				
Skater:	Sophie Ellis	Sex:	Lady		
Age January 1st:	9	Age category:	Pre-Novice		
Club:	Liverpool	Country:	Australia		
Paralympic Class:		Facilitation:			
Support needed:					
Elements		IJS Base	Technical	Grade of Execution	Mark awarded
		For Official Use Only			
Level 1					
1.	Forward march (10 metres)	0.4	0.133	1.8	0.239
2.	Backward march (10 metres)	0.4	0.133	1.6	0.213
3.	1 foot forward snowplow stop (L or R)	0.4	0.133	1.2	0.160
Total Technical Elements		Total judges score for elements			0.612
		Factor	WPI	WPI incl age	
Impairment Compensation (1,4 x WPI)		1.4	5.00%	5.00%	0.070
Deductions					0.00
Total Score for Performance					0.68