	Compulsory Elements						
Competition:	Inclusive Skating Virtual World	ld Championships	2023		•		
Skater:	Lovit Sikri	Sex:	Gentleman		S		
Age January 1st:	8	Age category:	Pre-Novice				
Club:		Country:	Australia	Australia			
Paralympic Class:	Unified	Facilitation:	Independent		SKAT	ING	
Support needed:	Off-ice	•	•		SKAI	ING	
			IJS Base	Technical	Grade of Execution	Mark awarded	
Elements				For Officia	I Use Only		
Level 1							
1. Forward swizzles (10 me	etres)		0.4	0.133	2.7	0.359	
2. Backward swizzles (10 r	netres)		0.4	0.133	2.4	0.319	
3. 1 foot forward snowplow	v stop (L or R)		0.4	0.133	1.55	0.206	
					•		
<b>Total Technical Element</b>	s		Total judges so	ore for elements	3	0.884	
			Factor	WPI	WPI incl age		
Impairment Compensati	Impairment Compensation (1,4 x WPI)			5.00%	5.00%	0.070	
Deductions	eductions						
	Total Score for Performance						

	Compulsor	y Elements	S		Level:	1
Competition:	Inclusive Skating Virtual W	Vorld Championships 2	2023		•	
Skater:	Thea Harding	Sex:	Lady		ی	TM
Age January 1st:	9	Age category:	Pre-Novice			
Club:		Country:	England, UK		INCLU:	
Paralympic Class:	Unified	Facilitation:	Independent		SKAT	
Support needed:	None				JIAI	ING
			IJS Base	Technical	Grade of Execution	Mark awarded
Elements				For Officia	I Use Only	
Level 1						
1. Forward swizzles (10 me	etres)		0.4	0.133	3.65	0.485
2. Backward swizzles (10	metres)		0.4	0.133	3.65	0.485
3. 1 foot forward snowplov	w stop (L or R)		0.4	0.133	1.5	0.200
Total Technical Element	ts		Total judges so	ore for elements	3	1.170
			Factor	WPI	WPI incl age	
Impairment Compensat	ion (1,4 x WPI)		1.4	0.00%	0.00%	0.000
Deductions						0.00
	Total Score for Performance					

	Compulsory	Elements	S		Level:	1
Competition:	Inclusive Skating Virtual World	Championships 2	2023		•	
Skater:	Joshua Chalmers	Sex:	Gentleman			TM
Age January 1st:	33	Age category:	Senior		١	
Club:		Country:	England		INCLU:	
Paralympic Class:	Unified	Facilitation:	Independent		SKAT	
Support needed:	Off-ice				SIMI	ING
			IJS Base	Technical	Grade of Execution	Mark awarded
Elements				For Officia	l Use Only	
Level 1						
1. Forward swizzles (10 me	etres)		0.4	0.133	3.4	0.452
2. Backward swizzles (10 r	netres)		0.4	0.133	3.15	0.419
3. 1 foot forward snowplow	stop (L or R)		0.4	0.133	2.6	0.346
<b>Total Technical Element</b>	s	•	Total judges so	ore for elements		1.217
			Factor	WPI	WPI incl age	
Impairment Compensation (1,4 x WPI)			1.4	0.00%	0.00%	0.000
Deductions		•				0.00
		Т	otal Scor	e for Perf	ormance	1.22

	Compulsory	Element	S		Level:	1
Competition:	Inclusive Skating Virtual World	d Championships	2023		•	
Skater:	Laura Turner	Sex:	Lady		۷	TM
Age January 1st:	37	Age category:	Senior			
Club:		Country: England, UK		INCLU		
Paralympic Class:	Visual	Facilitation:	Facilitated		SKAT	
Support needed:					JIMI	IIIU
			IJS Base	Technical	Grade of Execution	Mark awarded
Elements				For Officia	I Use Only	
Level 1						
1. Forward swizzles (10 m	etres)		0.4	0.133	1.45	0.193
2. Backward swizzles (10	metres)		0.4	0.133	1.2	0.160
3. 1 foot forward snowplo	w stop (L or R)		0.4	0.133	0.7	0.093
					•	
Total Technical Elemen	ts		Total judges so	ore for elements	3	0.446
			Factor	WPI	WPI incl age	
Impairment Compensat	ion (1,4 x WPI)		1.4	70.00%	70.00%	0.980
Deductions	eductions					
	Total Score for Performance					

	Compulsory	Element	S		Level:	1	
Competition:	Inclusive Skating Virtual World	d Championships	2023		•		
Skater:	Roxanne Small	Sex:	Lady			TM	
Age January 1st:	26	Age category:	Senior		ی		
Club:		Country:	England, UK		INCLU:		
Paralympic Class:	Unified	Facilitation:	Independent		SKAT		
Support needed:	None		-		SIMI	ING	
			IJS Base	Technical	Grade of Execution	Mark awarded	
Elements				For Officia	I Use Only		
Level 1							
1. Forward swizzles (10 m	etres)		0.4	0.133	2.7	0.359	
2. Backward swizzles (10	metres)		0.4	0.133	2.6	0.346	
3. 1 foot forward snowplo	w stop (L or R)		0.4	0.133	1.5	0.200	
			•		•		
Total Technical Elemen	ts		Total judges so	ore for elements	3	0.905	
			Factor	WPI	WPI incl age		
Impairment Compensation (1,4 x WPI)			1.4	0.00%	0.00%	0.000	
Deductions						0.00	
	Total Score for Performance						

	Compulsory Elements Level:						
Competition:	Inclusive Skating Virtual World	d Championships	2023		•		
Skater:	Wynter East	Sex:	Lady		ی	TM	
Age January 1st:	7	Age category:	Pre-Novice			$\supset$	
Club:		Country:	England, UK		INCLU:		
Paralympic Class:	Unified	Facilitation:	Independent		SKAT		
Support needed:	Support needed: None		JIMI	ING			
			IJS Base	Technical	Grade of Execution	Mark awarded	
Elements				For Officia	I Use Only		
Level 1							
1. Forward swizzles (10 me	tres)		0.4	0.133	3.1	0.412	
2. Backward swizzles (10 n	netres)		0.4	0.133	3.35	0.446	
3. 1 foot forward snowplow	stop (L or R)		0.4	0.133	0.8	0.106	
<b>Total Technical Element</b>	s	•	Total judges so	ore for elements		0.964	
			Factor	WPI	WPI incl age		
Impairment Compensation (1,4 x WPI)			1.4	0.00%	0.00%	0.000	
Deductions	Deductions					0.00	
	Total Score for Performance						

	Compulsory	Element	S		Level:	1
Competition:	Inclusive Skating Virtual World	Championships	2023		•	
Skater:	Amelia Jones	Sex:	Lady			TM
Age January 1st:	12	Age category:	Novice		١	
Club:		Country:	England		INCLU:	
Paralympic Class:	Unified	Facilitation:	Independent		SKAT	
Support needed:	None		-		SIMI	ING
			IJS Base	Technical	Grade of Execution	Mark awarded
Elements				For Officia	l Use Only	
Level 1						
1. Forward swizzles (10 me	etres)		0.4	0.133	3.6	0.479
2. Backward swizzles (10 r	netres)		0.4	0.133	3.4	0.452
3. 1 foot forward snowplow	v stop (L or R)		0.4	0.133	3.05	0.406
					•	
<b>Total Technical Element</b>	s		Total judges so	ore for elements	3	1.337
		•	Factor	WPI	WPI incl age	
Impairment Compensation (1,4 x WPI)			1.4	0.00%	0.00%	0.000
Deductions		•	·			0.00
		T	otal Scor	e for Perf	ormance	1.34

	Compulso	ry Element	S		Level:	1
Competition:	Inclusive Skating Virtual	World Championships	2023		•	
Skater:	Pauline Stanieczko	Sex:	Lady		١	TM
Age January 1st:	16	Age category:	Junior			<b>3</b>
Club:		Country:	England, UK		INCLU:	
Paralympic Class:	Unified	Facilitation:	Independent		SKAT	
upport needed: None		JIMI	IIIU			
			IJS Base	Technical	Grade of Execution	Mark awarded
Elements				For Officia	l Use Only	
Level 1						
1. Forward swizzles (10	metres)		0.4	0.133	2.1	0.279
2. Backward swizzles (1	0 metres)		0.4	0.133	2.55	0.339
3. 1 foot forward snowp	low stop (L or R)		0.4	0.133	1.8	0.239
•					•	
<b>Total Technical Eleme</b>	ents		Total judges so	ore for elements		0.857
			Factor	WPI	WPI incl age	
Impairment Compens	ation (1,4 x WPI)		1.4	0.00%	0.00%	
Deductions						0.00
Total Score for Performance						0.86

		Comp	ulsory Element	S		Level:	2		
Co	mpetition:					•			
Sk	ater:	spare	Sex:			٢	TM		
Αg	je January 1st:		Age category:	Pre-Novice			<b>5</b>		
CI	Club: Country:					INCLU			
Pa	Paralympic Class: Facilitation:					SKAT			
Su	Support needed:					ING			
		•				Grade of	Mark awarded		
				IJS Base	Technical	Execution			
E	ements				For Officia	al Use Only			
Le	evel 2								
			on to a point approximately						
1.			here the skater performs a						
	forward to backward two			0.5	0.167	2.85	0.476		
_			otion to a point approximately						
2.	backward to forward two		where the skater performs a	0.5	0.167	0.5	0.084		
			motion" to the end of the rink	0.5	0.167	0.5	0.064		
3.	where the skater perform		motion to the end of the fills	0.5	0.167		0.000		
4.	Forward one foot glide f		metres (Land R)	0.5			0.000		
<u> </u>	i. c.ma.a co root gildo r	0. 0.0.000 01 10		0.0	0.107		0.000		
To	tal Technical Element	s		Total judges so	ore for elements	 S	0.560		
				Factor	WPI	WPI incl age			
lm	pairment Compensati	on (2,75 x WPI)		2.75	5.00%	5.00%	0.138		
De	ductions						0.00		
	Total Score for Performance								

		Compulsory	Element	S		Level:	2
Со	mpetition:	Inclusive Skating Virtual World	d Championships	2023		•	
Sk	ater:	Pandora Silaphet	Sex:	Lady		ع ا	TM
Ag	e January 1st:	9	Age category:	Pre-Novice			
Clu	ub:		Country:	Australia		INCLU	
Pa	ralympic Class:	Unified	Facilitation:	Independent		SKAT	
Su	pport needed:	Off-ice				JIMI	1110
				IJS Base	Technical	Grade of Execution	Mark awarded
Ele	ements			For Officia	al Use Only		
Le	vel 2						
		using stroking motion to a point					
1.	forward to backward tw	the skating area where the ska	ter periorms a	0.5	0.467	2.7	0.454
		d using stroking motion to a poi	nt annroximately	0.5	0.5 0.167		0.451
١,		the skating area where the ska					
-	backward to forward tw			0.5	0.167	2.6	0.434
3.	The skater skates forward where the skater performance of the skater performance of the skater performance of the skater performance of the skater skates forward the skater skater skates forward the skater sk	ard "using stroking motion" to th rms a T-Stop.	e end of the rink	0.5	0.167	1.75	0.292
4.	Forward one foot glide	for distance of 10 metres (L an	d R).	0.5	0.167	2.6	0.434
Ļ				I <del></del>			4 044
10	tal Technical Elemen	ts			ore for elements		1.611
				Factor	WPI	WPI incl age	
	pairment Compensat	tion (2,75 x WPI)		2.75	5.00%	5.00%	0.138
De	ductions	·					0.00
			Т	otal Score	e for Perf	ormance	1.75

		Compulsor	y Elements	S		Level:	2
Co	mpetition:	Inclusive Skating Virtual W	orld Championships	2023		•	
Sk	ater:	Jennifer Slater	Sex:	Lady			TM
Αg	je January 1st:	25	Age category:	Senior		S	
CI	ub:		Country:	England, UK		INCLU	SIVE
Pa	ralympic Class:	Unified	Facilitation:	Independent		SKAT	
Sυ	ipport needed:	Off-ice		-		SIMI	IIIU
				IJS Base	Technical	Grade of Execution	Mark awarded
ΕI	ements				For Officia	al Use Only	
Le	evel 2						
		ising stroking motion to a po					
1.	_	the skating area where the s	kater performs a				
	forward to backward two			0.5	0.167	2.5	0.418
		d using stroking motion to a p					
2.		the skating area where the	skater performs a				
	backward to forward two		Alexander Alexander	0.5	0.167	2.25	0.376
3.	where the skater perfor	ard "using stroking motion" to ms a T-Stop.	the end of the rink	0.5	0.167	2.15	0.359
4.		for distance of 10 metres (L	and R).	0.5	0.167	3	0.501
				<u> </u>			1.054
IC	otal Technical Element	ts		Total judges sc			1.654
				Factor	WPI	WPI incl age	
lm	pairment Compensat	ion (2,75 x WPI)		2.75	0.00%	0.00%	0.000
De	eductions					_	0.00
			T	otal Score	e for Perf	ormance	1.65

		Compuls	ory Elements	S		Level:	3
Co	mpetition:	Inclusive Skating Virt	ual World Championships 2	2023		•	
Sk	ater:	Callum Mills	Sex:	Gentleman			TM
Ag	e January 1st:	24	Age category:	Senior			<b>3</b>
Clu	ıb:		Country:	England, UK		INCLU	EIVE
Pa	ralympic Class:	Intellectual	Facilitation:	Independent		SKAT	NG
Support needed: Off-ice					1110		
				IJS Base	Technical	Grade of Execution	Mark awarded
Ele	ements				For Officia	I Use Only	
Le	vel 3						
1.	4 consecutive forward of	secutive forward outside edges (L + R, all edges on a semi circles)			0.167	1.55	0.259
2.			edges on a semi circles)	0.5	0.167	1.55	0.259
3.	Forward outside one for metre)	•	•	0.5	0.167	1.7	0.284
4.	Forward inside open Mo extended)	ohawk (L + R, edges fo	or 1 metre with free leg	0.5	0.167	1.7	0.284
То	tal Technical Element	ts		Total judges so	ore for elements	3	1.086
				Factor	WPI	WPI incl age	
	pairment Compensat	3	53.00%	53.00%	1.590		
De	ductions						0.00
			T	otal Score	e for Perf	ormance	2.68

	Compulsor	y Elements	S		Level:	3				
Competition:	Inclusive Skating Virtual W				•					
Skater:	Sophie Carter	Sex:	Gentleman			TM				
Age January 1st:	22	Age category:	Senior							
Club:		England, UK		INCLU	EIVE					
Paralympic Class:	Unified	Independent		SKAT	NG					
Support needed:	None				Jitai	1110				
		IJS Base	Technical	Grade of Execution	Mark awarded					
Elements				For Officia	I Use Only					
Level 3										
1. 4 consecutive forward of	outside edges (L + R, all edg	ges on a semi circles)	0.5	0.167	3.7	0.618				
	nside edges (L + R, all edge		0.5	0.167	3.75	0.626				
3. metre)	ot three-turn (L + R, edges of		0.5 0.16		3.5	0.585				
4. Forward inside open Me extended)	ohawk (L + R, edges for 1 m	etre with free leg	0.5	0.167	2.9	0.484				
Total Technical Elemen	Total Technical Elements Total judges score for elements									
		Factor	WPI	WPI incl age						
Impairment Compensat	ion (3 x WPI)		3	0.00%	0.00%	0.000				
Deductions										
	Total Score for Performance									

	Compulso	ory Elements	S		Level:	3				
Competition:		I World Championships 2			•					
Skater:	Jade Partridge	Sex:	Lady			ТМ				
Age January 1st:	27	Age category:	Senior			$\supset$				
Club:		Country:	England		INCLU	SIVE				
Paralympic Class:	Physical	Facilitation:	Independent		SKAT	ING				
Support needed:	None				Siuti					
			IJS Base	Technical	Grade of Execution	Mark awarded				
Elements				For Officia	al Use Only					
Level 3										
1. 4 consecutive forward	outside edges (L + R, all o	edges on a semi circles)	0.5	0.167	3.5	0.585				
	nside edges (L + R, all ed		0.5	0.167	3.75	0.626				
3. metre)	ot three-turn (L + R, edge		0.5 0.16		3.4	0.568				
4. Forward inside open M extended)	ohawk (L + R, edges for 1	1 metre with free leg	0.5	0.167	3.45	0.576				
Total Technical Elemen	ts		Total judges sc	ore for elements	3	2.355				
			Factor	WPI	WPI incl age					
Impairment Compensat	ion (3 x WPI)		3	20.00%	20.00%	0.600				
Deductions										
	Total Score for Performance									

		Compulsory	Elements	S		Level:	3			
Со	mpetition:	Inclusive Skating Virtual World	Championships 2	2023		•				
Sk	ater:	llse Goalby	Sex:	Lady			ТМ			
Ag	e January 1st:	16	Age category:	Junior			$\supset$			
Clu	ıb:		Country:	England, UK		INCLU	SIVE			
Pa	ralympic Class:	Unified	Independent		SKAT	ING				
Su	pport needed:	Off-ice				Jimi				
			IJS Base	Technical	Grade of Execution	Mark awarded				
Ele	ements				For Officia	I Use Only				
Le	vel 3									
1. 4 consecutive forward outside edges (L + R, all edges on a semi circles)			0.5	0.167	4.5	0.752				
2.		side edges (L + R, all edges o		0.5	0.167	4.3	0.718			
3.	metre)	ot three-turn (L + R, edges on c		0.5	0.167	4	0.668			
4.	Forward inside open Mo extended)	hawk (L + R, edges for 1 metre	with free leg	0.5	0.167	3.95	0.660			
То	tal Technical Element	s		Total judges sc	ore for elements	3	2.798			
Ť		<del>-</del>	Factor	WPI	WPI incl age	2.100				
	pairment Compensati	on (3 x WPI)	3	0.00%	0.00%	0.000				
Deductions										
	Total Score for Performance									

	Compulsory	Elements	S		Level:	3				
Competition:	Inclusive Skating Virtual Wor				•					
Skater:	Teddy Weston	Sex:	Lady			ТМ				
Age January 1st:	11	Age category:	Novice			$\supset$				
Club:		Country:	Northern Ireland	I, UK	INCLU	SIVE				
Paralympic Class:	Unified	Independent		SKAT	NG					
Support needed:	Off-ice				Siuti					
		IJS Base	Technical	Grade of Execution	Mark awarded					
Elements				For Officia	ıl Use Only					
Level 3										
1. 4 consecutive forward of	outside edges (L + R, all edges	s on a semi circles)	0.5	0.167	2.5	0.418				
	nside edges (L + R, all edges o		0.5	0.167	2.1	0.351				
3. metre)	ot three-turn (L + R, edges on		0.5	0.167	1.9	0.317				
4. Forward inside open Mo extended)	ohawk (L + R, edges for 1 metr	re with free leg	0.5	0.167	1.9	0.317				
Total Technical Elemen	Total Technical Elements Total judges score for elements									
		Factor	WPI	WPI incl age						
Impairment Compensat	ion (3 x WPI)		3	0.00%	0.00%	0.000				
Deductions										
	Total Score for Performance									

	Compulsory	Elements	S		Level:	3				
Competition:	Inclusive Skating Virtual World				•					
Skater:	Clare Hodgson	Sex:	Lady		IC	ТМ				
Age January 1st:	25	Age category:	Senior			$\supset$				
Club:		Country:	England, UK		INCLU	SIVE				
Paralympic Class:	Unified	Independent		SKAT	ING					
Support needed:	Off-ice			JIM						
		IJS Base	Technical	Grade of Execution	Mark awarded					
Elements				For Officia	I 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				
	nside edges (L + R, all edges o		0.5	0.167	4.3	0.718				
3. metre)	ot three-turn (L + R, edges on o		0.5 0.167		3	0.501				
<b>4.</b> Forward inside open Moextended)	bhawk (L + R, edges for 1 metro	e with free leg	0.5	0.167	3.2	0.534				
Total Technical Element	ts		Total judges sc	ore for elements	3	2.421				
		Factor	WPI	WPI incl age						
Impairment Compensat	ion (3 x WPI)		3	5.00%	5.00%	0.150 0.00				
Deductions										
	Total Score for Performance									

	Compulsory	Elements	S		Level:	3			
Competition:	Inclusive Skating Virtual Wor	ld Championships 2	2023		•				
Skater:	Neveah Howland	Sex:	Lady			TM C			
Age January 1st:	11	Age category:	Novice			$\supset$			
Club:		England, UK		INCLU	SIVE				
Paralympic Class:	Intellectual	Independent		SKAT					
Support needed:	Off-ice			JIM	1110				
		IJS Base	Technical	Grade of Execution	Mark awarded				
Elements			For Officia	ıl Use Only					
Level 3									
1. 4 consecutive forward of	outside edges (L + R, all edges	s on a semi circles)	0.5	0.167	2.2	0.367			
	nside edges (L + R, all edges (		0.5	0.167	2.3	0.384			
3. metre)	ot three-turn (L + R, edges on		0.5	0.167	2.35	0.392			
4. Forward inside open Mo extended)	bhawk (L + R, edges for 1 met	re with free leg	0.5	0.167	2.3	0.384			
Total Technical Element	te .		Total judges so	ore for elements		1.527			
Total Technical Lienien		Factor	WPI	WPI incl age	1.527				
Impairment Compensat	ion (3 x WPI)	3			0.600				
Deductions									
		T	otal Scor	e for Perf	ormance	2.13			

	Compulse	ory Element	S		Level:	4			
Competition:		al World Championships			•				
Skater:	Meg MacFarlane	Sex:	Lady		l (c	TM			
Age January 1st:	19	Age category:	Senior			<b>-</b>			
Club:		Country:	England		INCLU				
Paralympic Class:	Intellectual	Facilitation:	Independent		SKAT				
Support needed:	Off-ice				JIMI	ING			
			IJS Base	Technical	Grade of Execution	Mark awarded			
Elements		For Officia	al Use Only						
Level 4									
1. 4 Consecutive bac	kward outside edges (L and	R on semi-circles).	0.5	0.167	3.3	0.551			
	kward inside edges (L and R		0.5	0.167	3.1	0.518			
3. step (L and R). See	ward crossover, inside Mohav e Technical handbook for de								
diagram	and B) See Teel	aniaal bandbaak far	0.5 0.16		1	0.167			
4. detailed description	equence (L and R). See Tecl n and diagram	ппісаї папароок тог	0.5	0.167	2.1	0.351			
Total Technical Eler	nents		Total judges so	ore for element	S	1.587			
			Factor	WPI	WPI incl age				
Impairment Comper	nsation (4 x WPI)		4	54.00%	54.00%	2.160			
Deductions	· · · · · ·				•	0.00			
Total Score for Performance									

	Compulsory	Elements	S		Level:	4			
Competition:	Inclusive Skating Virtual Worl				•				
Skater:	Emily Poulton Smyth	Sex:	Lady		١	TM			
Age January 1st:	19	Age category:	Senior			$\supset$			
Club:		Country:	England, UK		INCLU				
Paralympic Class:	Unified	Independent		SKAT					
Support needed:	Off-ice				JIMI	1110			
		IJS Base	Technical	Grade of Execution	Mark awarded				
Elements	al Use Only								
Level 4									
1. 4 Consecutive backward	d outside edges (L and R on s	emi-circles).	0.5	0.167	3.6	0.601			
	d inside edges (L and R on se		0.5	0.167	1.7	0.284			
	crossover, inside Mohawk, bac chnical handbook for detailed o		0.5	0.167	3.5	0.585			
4. Waltz three step sequer detailed description and	nce (L and R). See Technical I I diagram	nandbook for	0.5	0.167	3.4	0.568			
Total Technical Element	s			ore for elements		2.038			
		Factor	WPI	WPI incl age					
Impairment Compensati	on (4 x WPI)		4	5.00%	5.00%	0.200			
Deductions									
		T	otal Score	e for Perf	ormance	2.24			

		Compulsory	Element	S		Level:	6			
Competiti	ion:	Inclusive Skating Virtual World	d Championships	2023		•				
Skater:		Caitlyn Baxby	Sex:	Lady			ТМ			
Age Janu	ary 1st:	14	Advanced-Novic	е		$\supset$				
Club:			Country:	England, UK		INCLU	SIVE			
Paralymp	oic Class:	Unified	Facilitation:	Independent		SKAT				
Support r	needed:	Off-ice				JIMI				
			110.0		Grade of	Mark awarded				
l			IJS Base	Technical	Execution					
Element	ts				For Officia	I Use Only				
Level 6										
	rd Double Three S ption and diagram	Step. See Technical handbook	for detailed	0.5	0.167	2.3	0.384			
		Step. See Technical handboo	ok for detailed	0.5	0.167	2.3	0.364			
2	ption and diagram	•	m ror dotanod	0.5	0.167	4.2	0.701			
		See Technical handbook for de	tailed description							
and d	iagram.			0.5 0.16		3.5	0.585			
4	•	e Technical handbook for deta	iled description	0.5	0.407	0.7	0.040			
and di	iagram.			0.5	0.167	3.7	0.618			
Total To	chnical Element	e		Total judges so	ore for elements		2.288			
TOTAL TE	cillical Liellielli	<b>5</b>	Factor	WPI	WPI incl age	2.200				
			i actor							
	ent Compensati	on (5 x WPI)		5	5.00%	5.00%	0.250 0.00			
Deductions										
	Total Score for Performance									

		Compulsory	Element	S		Level:	6				
Co	mpetition:	Inclusive Skating Virtual World	Championships 2	2023		•					
Sk	ater:	Juliana Sweeney-Baird	Sex:	Lady		١	ТМ				
Αg	je January 1st:	19	Age category:	Senior							
CI	ub:		Country:	Scotland and Ire	eland	INCLU:					
Pa	ralympic Class:	Visual	Independent		SKAT						
Su	pport needed:	On-ice				JIMI	1110				
			IJS Base	Technical	Grade of Execution	Mark awarded					
ΕI	ements				For Officia	I Use Only					
Le	vel 6										
1.	description and diagram			0.5	0.167	5.3	0.885				
2.	Backward Double Three description and diagram	Step. See Technical handbook	k for detailed	0.5	0.167	5.25	0.877				
3.	Outside Bracket Step. S and diagram.	ee Technical handbook for det	ailed description	0.5 0.167		5.3	0.885				
4.	Inside Bracket Step. Se and diagram.	e Technical handbook for detail	led description	0.5 0.16		5.15	0.860				
To	tal Technical Element	s		Total judges so	ore for elements		3,507				
	tai 100iiiiiuu Eleiiieii	<u>-</u>	Factor	WPI	WPI incl age	0.007					
	pairment Compensati	on (5 x WPI)		5	63.00%	63.00%	3.150 0.00				
De	Deductions										
	Total Score for Performance										

	Compuls	ory Element	S		Level:	6				
Competition:	Inclusive Skating Virt	ual World Championships	2023		•					
Skater:	Alex Brocken	Sex:	Lady			TM				
Age January 1st:	40	Age category:	Senior			$\supset$				
Club:		Country:	England		INCLU	SIVE				
Paralympic Class:	Unified	Facilitation:	Independent		SKAT					
Support needed:	On-ice				JIAI	1110				
	·		IJS Base	Technical	Grade of Execution	Mark awarded				
Elements				For Officia	I Use Only					
Level 6			<u>'</u>							
Forward Double T description and d	「hree Step. See Technical ha liagram.	andbook for detailed	0.5	0.167	2.6	0.434				
2. Backward Double description and d	: Three Step. See Technical liagram.	handbook for detailed	0.5	0.167	4.7	0.785				
3. and diagram.	Step. See Technical handboo	,	0.5	0.167	3.15	0.526				
4. Inside Bracket Sto	ep. See Technical handbook	for detailed description	0.5	0.167	2.4	0.401				
Total Technical Ele	ements		Total judges so	ore for elements	•	2.146				
. C.a. Toomilou Ele			Factor	WPI	WPI incl age	2.140				
Impairment Comp	ensation (5 x WPI)		5	0.00%	0.00%	0.000				
Deductions	,	0.00								
	Total Score for Performance									

Sear   Competition:   Includence Stating Vistal Mode Charapterish pt 2023   Sear   Gentleman   Ge	Compulsory Figures  Level: 7														
Cameron Sagaret   Saster   Chew   Page charayy 15   21   Age catalogy   Service   Page charayy   Service   Service   Page charayy   Service   Service   Page charayy   Service   Service   Page charayy   Service   Se									l l	Levei.	I		IC	TM	
Application							Daralymni	c Class:	Intellect	ual				2	
County   C			_										INCLUS	SIVE	
Chase 3 figures   Chase 3 figures   Chase 3 figures   Chase 3 figures   Chase 5 fi										ident			SKATI	NG	
Description	0.0	<del></del>		oouy.	Linguina, orc		Сирроппи		011 100			Symmetry	Cleanness of	Ease of	
Enterly   Service   Serv															
New   Toward Indicate Eight, repeat 3 times on each foot   Y   3   1   1   3   2   3   3   2   5   2   5   18,000						IJS Base	Technical	chosen	Circle				tums	and Posture	awarded
Forward Outside Eight, depeal 3 limes on each foot			ted						1	For	Official L	Jse Only	1	1	
2. Forward Inside Eight representations   Y   3   1   1   3.8   3.7   3.4   3.7   3.4   2.1   8.1   8.2   8.3   8.3   7.0   3.5   3.5   8.3   8.3   8.3   3.7   3.4   2.1   8.3   8.3   8.3   8.3   3.7   3.4   2.1   8.3   8.3   8.3   8.3   3.5   3.5   8.3   8.3   8.3   8.3   3.5   3.5   8.3			F: 14 40 #	1.6.4					0.0	0.0	0.0	0.0	0.05	0.05	40.000
3. Back Churlade Eight   Y   4.5   1.5   1   3.2   3   3.5   2   3.5   3.25   18.50	_														
4.5 Back Inside Eight   4.5   1.5   0   0   0.00				CH 100t						3.0					
5. Forward Change of Edge, (Right Foot or Left)										,	3.33		3.5	3.23	
8. Backward Change of Edge-glifight Foot or Left)	5.			eft)											0.000
7.   Forward One Foot Eight (Right Foot or Left)   6   2   0   0.00	6.														0.000
	7.	Forward One For	ot Eight (Right Foot or Left	t)		6	2	0							0.000
10	8.														0.000
Forward Outside Change of Edge and FI Three to Back Outside   9   3   0   0   0   0   0   0   0   0   0	9.														0.000
11	10.					6	2	0							0.000
12   Forward Inside Change of Edge and FD Three to Back Inside   9   3   0   0   0   0   0   0   0   0   0	11.					9	3	0							0.000
Second Control of Co	12	Forward Inside C	Change of Edge and FO TI	hree to Back Inside											
13   Outside Change of Edge and FI Three (Right Foot or Left)   10.5   3.5   0	12.	Change of Edge	and BO Three (Right Foo	t or Left)		9	3	0							0.000
	13.					10.5	3.5	n							0.000
Change of Edge and FO United (regar root of Left)						10.0	0.0								0.000
16, Forward Uniside Double threes				t or Left)											0.000
17   Backward Outside Double threes   12   4   0   0   0.00     18   Backward Autside Double threes   12   4   0   0   0.00     19   Right Florward Outside Change of Edge and Fl Double Three to   12   4   0   0   0.00     10   Left Fl Change of Edge and Fl Double Three to   12   4   0   0   0.00     11   Left Fl Change of Edge and Fl Double Three to   12   4   0   0   0.00     12   Left Fl Change of Edge and Fl Double Three to   12   4   0   0   0.00     13   Right Isackward Outside Change of Edge and Bl Double Three to   15   5   0   0   0.00     14   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     15   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     16   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     16   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     17   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     18   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     18   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     18   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     18   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     19   Left Bl Change of Edge and Bl Double Three to   15   5   0   0   0.00     10   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     18   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     19   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     10   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     15   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     16   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     17   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     18   Left Bl Change of Edge and Bl Double Three (Right Foot reft)   12   4   0   0   0.00     19   Left Bl Change of Edge and Bl Double Three to   15   0   0   0.00     19	_														0.000
18   Backward Inside Double threes   12   4   0   0   0.00     19   Left Florange of Edge and FD Double Three to   12   4   0   0   0.00     10   Left Florange of Edge and FD Double Three to   12   4   0   0   0.00     10   Left Florange of Edge and FD Double Three to   12   4   0   0   0.00     10   Left Florange of Edge and FD Double Three to   12   4   0   0   0.00     11   Left Bl Change of Edge and FD Double Three to   15   5   0   0   0.00     12   Left Bl Change of Edge and BD Double Three to   15   5   0   0   0.00     13   Left Bl Change of Edge and BD Double Three to   15   5   0   0   0.00     14   Left Backward Outside Change of Edge and BI Double Three to   15   5   0   0   0.00     15   Left Backward Outside Change of Edge and BI Double Three to   15   5   0   0   0.00     16   Left Backward Outside Paragraph Threes (Right Foot or Left)   18   6   0   0   0.00     17   Left Backward Outside Paragraph Threes (Right Foot or Left)   24   8   0   0   0.00     18   Backward Outside Paragraph Double Threes (Right Foot or Left)   27   9   0   0   0.00     19   Left Backward Outside Paragraph Double Threes (Right Foot or Left)   12   4   0   0   0.00     10   Left Backward Outside Paragraph Double Threes (Right Foot or Left)   12   4   0   0   0.00     17   Left Backward Outside Paragraph Backward Right Foot or Left)   12   4   0   0   0.00     18   Left Backward Outside Paragraph Backward Right Foot or Left)   18   6   0   0   0.00     19   Left Backward Outside Paragraph Brackward Right Foot or Left)   18   6   0   0   0.00     19   Left Backward Outside Paragraph Brackward Right Foot or Left)   18   6   0   0   0.00     19   Left Backward Change Brackward Right Foot or Left)   18   6   0   0   0.00     10   Left Backward Right Pool or Left   18   6   0   0   0.00     10   Left Backward Change Brackward Right and Left   18   6   0   0   0.00     10   Left Backward Change Loops Outside and Right and Left   18   6   0   0   0.00     19   Left Backward Change Loops Outside and Right and Left   18   6   0															
19, Right Froward Outside Change of Edge and FD Double Three to   12															
19		Right Forward Or	utside Change of Edge an	d FI Double Three to		12	4	U							0.000
20.   Right Inside Change of Edge and FO Double Three   1.2   4   0	19.	Left FI Change of	of Edge and FO Double Th	ree		12	4	0							0.000
1.   Right Backward Outside Change of Edge and BI Double Three to tell Backward Outside Change of Edge and BI Double Three to tell Backward Outside Change of Edge and BI Double Three to Right Bot Change of Edge and BI Double Three to Right Bot Change of Edge and BI Double Three to Right Bot Change of Edge and BI Double Three to Right Bot Change of Edge and BI Double Three to Right Bot Change of Edge and BI Double Three to Right Foot or Left)	20.					40	,	0							0.000
11						12	4	U							0.000
12	21.	Left BI Change of	of Edge and BO Double TI	hree		15	5	0							0.000
23. Forward Outside Paragraph Threes (Right Foot or Left)   18   6   0   0.00   24. Backward Outside Paragraph Threes (Right Foot or Left)   21   7   0   0.00   25. Forward Outside Paragraph Double Threes (Right Foot or Left)   24   8   0   0.00   26. Backward Outside Paragraph Double Threes (Right Foot or Left)   27   9   0   0.00   27. Forward Outside Paragraph Double Threes (Right Foot or Left)   12   4   0   0.00   28. Forward Outside Brackets (Right Foot or Left)   12   4   0   0.00   29. Forward Outside Brackets (Right Foot or Left)   12   4   0   0.00   29. Forward Outside Brackets (Right Foot or Left)   18   6   0   0.00   30. Forward Inside Brackets (Right Foot or Left)   18   6   0   0.00   31. Forward Outside Change Brackets (Right Foot or Left)   18   6   0   0.00   32. Backward Outside Paragraph Brackets (Right Foot or Left)   18   6   0   0.00   33. Forward Outside Change Brackets (Right Foot or Left)   18   6   0   0.00   34. Rockers Outside and Right and Left   18   6   0   0.00   35. Forward Outside Paragraph Brackets (Right Foot or Left)   27   9   0   0   0.00   36. Backward Loops Outside and Right and Left   12   4   0   0.00   37. Forward Outside Paragraph Brackets (Right Foot or Left)   27   0   0.00   38. Backward Loops Outside and Right and Left   12   4   0   0.00   38. Backward Loops Outside and Right and Left   15   5   0   0.00   39. Forward Change Loops Outside and Right and Left   18   6   0   0.00   39. Forward Change Loops Outside and Right and Left   18   6   0   0.00   39. Forward Change Loops Outside and Right and Left   18   6   0   0.00   39. Forward Change Loops Outside and Right and Left   19   4   0   0.00   39. Forward Change Loops Outside and Right and Left   19   4   0   0.00   40. Backward Paragraph Loops   24   8   0   0.00   41. Threes to a Centre   9   3   0   0.00   42. Walt Eight   9   3   0   0.00   40. Backward Change Loops Outside and Right and Left   19   0.00   40. Backward Change Loops Outside and Right and Left   19   0.00   50. Backward Change Loops Out	22.														0.000
Sackward Outside Paragraph Threes (Right Foot or Left)															
Section   Comparison   Compar															
Backward Outside Paragraph Double Threes (Right Foot or Left)   27 9 0 0															0.000
27.   Forward Outside Brackets (Right Foot or Left)   12   4   0   0.000     28.   Forward Outside Brackets (Right Foot or Left)   12   4   0   0.000     29.   Forward Outside 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)   18   6   0   0.000     32.   Backward Outside Paragraph Brackets (Right Foot or Left)   24   8   0   0.000     33.   Counters Outside Paragraph Brackets (Right Foot or Left)   27   9   0   0.000     34.   Rockers Outside and Inside and Right and Left   18   6   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   18   6   0   0.000     39.   Forward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   6   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   0   0.000     30.   Backward Change Loops Outside and Right and Left   18   0   0.000     31.   Forward Change Loops Outsid															
28. Forward Inside Brackets (Right Foot or Left)   12							-								
29. Forward Outside Change Brackets (Right Foot or Left) 30. Forward Inside Change Brackets (Right Foot or Left) 31. Forward Inside Change Brackets (Right Foot or Left) 32. Backward Outside Paragraph Brackets (Right Foot or Left) 33. Forward Outside Paragraph Brackets (Right Foot or Left) 34. Backward Outside Paragraph Brackets (Right Foot or Left) 35. Backward Outside Paragraph Brackets (Right Foot or Left) 36. Backward Inside and Right and Left 37. O 38. Counters Outside and Inside and Right and Left 39. Forward Loops Outside and Right and Left 30. O 30. Forward Loops Outside and Right and Left 31. Forward Loops Outside and Right and Left 32. Forward Loops Outside and Right and Left 33. Forward Change Loops Outside and Right and Left 34. O 35. Backward Loops Outside and Right and Left 36. Backward Loops Outside and Right and Left 37. Forward Change Loops Outside and Right and Left 38. Forward Paragraph Loops 39. Forward Paragraph Loops 40. Backward Paragraph Loops 41. Threes to a Centre 42. Waltz Eight 40. O 40. Backward Paragraph Loops 41. Threes to a Centre 42. Waltz Eight 40. O 40.															
Solution															
St.   Forward Outside Paragraph Brackets (Right Foot or Left)   24   8   0     0.0000000000000000000000000	30.														0.000
Sackward Outside Paragraph Brackets (Right Foot or Left)   27   9   0   0   0   0   0   0   0   0   0	31.														0.000
33. Counters Outside and Inside and Right and Left   18	32.														0.000
35. Forward Loops Outside and Inside and Right and Left   12   4   0   0   0.000     36. Backward Loops Outside 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   18   6   0   0.000     39. Forward Paragraph Loops   24   8   0   0.000     40. Backward Paragraph Loops   27   9   0   0   0.000     41. Threes to a Centre   12   4   0   0   0.000     42. Waltz Eight   9   3   0   0   0.000     43. Waltz Eight   9   3   0   0   0.000     44. Waltz Eight   9   3   0   0.000     5. Ward chosen technical:   3   0.000     5. Ward chosen technical:   3   0.000     6. Backward Change Loops   0.000   0.000     6. Backward Paragraph Loops   0.000   0.000     7. Opt	33.	Counters Outside	e and Inside and Right an	d Left			6								0.000
Sackward Loops Outside and Inside and Right and Left   15   5   0   0.000     Forward Change Loops Outside and Right and Left   18   6   0   0.000     Forward Change Loops Outside and Right and Left   18   6   0   0.000     Forward Paragraph Loops   24   8   0   0.000     Forward Paragraph Loops   27   9   0   0.000     Forward	34.							-							0.000
St.   Forward Change Loops Outside and Right and Left   18															0.000
38. Backward Change Loops Outside and Right and Left   21   7   0   0   0.0000   39. Forward Paragraph Loops   24   8   0   0   0.00000   40. Backward Paragraph Loops   27   9   0   0   0.00000   41. Threes to a Centre   12   4   0   0   0.00000   42. Waltz Eight   9   3   0   0   0.000000   5um chosen technical:   3   3   3   3   3   3   3   3   3				3											
39. Forward Paragraph Loops															
40. Backward Paragraph Loops 27 9 0 0 0.00  41. Threes to a Centre 12 4 0 0 0.00  42. Waltz Eight 9 3 0 0 0.00  Sum chose technical: 3 0.00  Sum chose technical: 3 0.00  Total Technical Elements Total judges score for elements 58.10  Factor WPI WPI incl age 10.000  Deductions 18 39.40% 39.40% 7.092				in and Leit											
A1.   Three to a Centre															0.000
Valtz Eight   9   3   0   0.000	41.														0.000
Total   Technical   Elements   Total   judges score for elements   58.10								0							0.000
Factor   WPI   WPI incl age					S	um choser	technical:	3							
Impairment Compensation (18 x WPI)	Tot	al Technical Ele	ements									Tota	l judges score	for elements	58.100
Deductions 0.00							WPI incl a								
			ensation (18 x WPI)		18	39.40%	<u> </u>	39.40%							
Total Score for Performance 65.19	Dec	ductions													
										7	「otal	Score for	or Perfo	rmance	65.19