

2025-2026 STAR 2 Free Skate Technical Requirements Guide

JUMPS		М	aximum Fiv	e Required (5) Jump Eleme	ents					
Required Jump Elements	Single Sa	lchow	Single Toe Loop	Sin	gle Loop	Single	Flip OR Single Lutz	Waltz Ju	ump + Single Toe Loop Combination		
STAR 2 WBP Restrictions		Count all requi	red jump elem	ients that have l	been completed,	ed, regardless of the order of execution					
Error	Includes more than five jump elements.	Required jump element is repeated.	Incorrect element is Second jump combinatio included.			nbination	Single Axel or Double Jum included.	np Jump	sequence included.		
Penalty	Additional elements will be marked as Invalid Element.						Single Axel or Double Jum is marked as Invalid Element.	np The se Eleme	equence is marked as Invalid ent.		
Examples	1T 1Lz	1S 1T 1F 1W+1T 1S – Invalid Element	1S 1T 1W – Invalid 1F 1Lo	Invalid Element INValid Element IC INValid Element IC IC IC IC IC IC IC IC IC IC			1S 1A – Invalid Element 1Lz 1W+1T 1T		W – Invalid Element uted as +SEQ)		
SPINS			Maximu	m Two (2) Sp	oin Elements						
Required Spin Elements		BACKWARD UPRI e.g. BUS			SIT SPIN or CAMEL SPIN e.g. SSp or CSp						
STAR 2 WBP Restrictions	 Consider the first executed s Check for BUSp If no BUSp, check for CS If spin does not meet eit as Invalid Element 	p or SSp	ss than 3 revs	<u>total), </u> spin elem	nent is marked	 Consider the second executed spin: 1. Check for BUSp 2. If no BUSp, check for CSp or SSp 3. If spin does not meet either criterion (<u>including less than 3 revs</u> <u>total</u>), spin element is marked as Invalid Element 					
Error	Skater includes more than two spin elements.	Skater repeats a require element (i.e. same code		Skater includes element within	an incorrect spin program	Skater includes a spin element with a flying entry, difficult variations or a backward entry.					
Penalty	Any additional spin elements will be marked as Invalid Element.	The second executed ele the same code will be m Invalid Element.		The incorrect e marked as Inva		The incorrect element will be marked as Invalid Element.					
Examples	BUSp CSp FUSp – Invalid Element	SSp BUSp BUSp – Invalid Elemen	t	BUSp CoSp – Invalid	Element	BUSp FCSp – Invalid Element					
FORWARD SPIE	RAL SEQUENCE & FORW	ARD TURN SEQUENC	E								
Required Elements	Forward Spiral Sequence – T on either inside or outside eo		ne spiral on ea	ach foot, unsupp	ported position;		rn Sequence – Forward Ou Backward Inside S Step (i.e	-			
Error	Skater includes additional Turr	n Sequence or Forward Spir	al Sequence ele	ement.	Forward Spiral Sequence contains backwards spiral.			ported or	Skater performs less than 4 executions of forward turn sequence.		
Penalty	Additional elements will be ma	arked as Invalid Element.			Forward Spiral Sequence will be marked as an Invalid Element.Judges reduce a by one level (i.e			Judges reduce assessment by one level (i.e. from a Gold to a Silver).			



2025-2026 STAR 3 Free Skate Technical Requirements Guide

JUMPS														
STAR 3 WBP Restrictions		Maximum of five jump elements. Ist include at least one Axel type jump.Must include five different types of single jumps.No Double 							Repeated jumps must be in combination. No jump included more than twice.					
Error	Includes more than five jump elements.	Waltz Jump or Single Axel jump not included.	Less than five different jump types are included.	Double jump included.	Jump sequence included.	Error after 1 st jump that leads to combinatio n not meeting definition	Includes third combination.	1Lo+1Lo not included	Repeated jump not in combination.	Jump included more than twice.				
Penalty	Extra jump elements will be marked as Invalid Element. If only Axel type jump is 6 th element, the last two jump elements will be marked Invalid Element.	The last executed jump element will be marked as Invalid Element.	The last repeated jump element type is marked as Invalid Element. Waltz and Axel are considered same type. If last repeated jump element type is in combination, the entire element is marked as invalid.	Jump element is marked as Invalid Element. If double jump is included in combination the entire element is marked as Invalid.	The sequence is marked as Invalid Element.	If skater falls on 1 st jump and executes 2 nd jump, the 2 nd jump is ignored.	The third jump combo is marked as Invalid Element. 1Lo+1Lo will count regardless of the order of execution.	Reduce assessment of last executed combination by one level. If no combination included, reduce last executed jump element by one level	Repeated jump element assessment will be reduced by one level.	Jumps included more than twice will be marked as Invalid Element. 1Lo+1Lo will count regardless of the order of execution. If last repeated jump is in combination, the entire element is marked as invalid.				
Examples Elements noted with ** in examples are to be marked as "Invalid Element" on Judging Sheets.	1Lo+1Lo 1W 1Lz 1S+1T 1F 1S**	1Lo+1Lo 1T 1Lz 1F+1T 1S**	1A 1Lo+1Lo 1A+1T 1F 1T** 1A 1Lo+1Lo 1F 1T 1A+1T**	1Lz 2S** 1Lo+1Lo 1A 1F+1T 1Lz 2S+1T** 1Lo+1Lo 1A 1F	1Lz+1A** 1Lo+1Lo 1W 1F 1T	1Lz 1A 1Lo+1LO 1F (fall, ignore) 1S	1A+1T 1F+1T** 1Lo+1Lo	1W 1S+1T 1F 1Lz 1Lz+1Lo (reduce element assessment one level)	1A 1S+1T 1A (reduce element assessment one level) 1Lo+1Lo 1F	1A 1F+1Lo** 1S 1Lo+1Lo 1T				



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SPINS			Maxim	um Two (2) Spin E	lements					
Required Spin Elements	В	ACKWARD UPRIGHT e.g. BUSp	SPIN	COMBINATION SPIN Must include at least one camel and one sit position Forward Entry Only, Change of Foot Optional, No Difficult Variations e.g. CoSp or CCoSp						
STAR 3 WBP Restrictions		•	required spin element ment is marked as	Consider the second executed spin: If spin does not meet criteria for either required spin element <u>(including less than 3 revs total)</u> , the element marked as Invalid.						
Error	Skater includes more than two spin elements.	Skater repeats a required spin element (i.e. same code).	Skater includes an incorrect spin element within program.	Skater includes a flying entry, difficult variations or a backward entry.	CoSp/CCoSp camel and sit position not attempted or skater changes feet twice.	Either sit or camel not attempted	Camel, sit and upright are attempted, only 2 attained	Less than 3 revs on one foot in CCoSp.	Skater includes less than the required spin elements	
Penalty	Any additional spin elements will be marked as Invalid Element.	The second executed element with same code will be marked as Invalid Element.	The incorrect element will be marked as Invalid Element.	The spin element will be marked as Invalid Element.	The element will be marked as Invalid Element.	Element rating no higher than Bronze	Element rating no higher than Silver	Foot with less than 3 revs is ignored	No penalty.	
Examples	BUSp CoSp FUSp – Invalid Element	CCoSp BUSp BUSp – Invalid Element	BUSp CSp – Invalid Element	BUSp FCCoSp – Invalid Element	BUSp CoSp/CCoSp – Invalid Element			CoSp	BUSp	
FORWARD SPIE	RAL SEQUENCE									
	Two forward spirals w	ith one spiral on each t	foot, unsupported position	; on either inside or ou	tside edge.					
Error	Skater includes additional Forward SpiralSkater does not includSequence element.Spiral Sequence element				The Forward Spiral Se	equence contai	ns a supported	d or backwards spira	l	
Penalty	Additional elements w Invalid Element.	Additional elements will be marked as			The Forward Spiral Sequence element will be marked as Invalid Element.				nt.	



2025-2026 STAR 4 Free Skate Technical Requirements Guide

JUMPS								BONUS: O	nly one 1A receive	s a bonus	
STAR 4 WBP Restrictions	Maximum of five ju Must include at least		Must include five different types of single jumps.	No Double Jumps permitted	O		o jump combina nation must be		Repeated jumps must be in combination. No jump included more than twice.		
Error	Includes more than five jump elements.	1A not included. Waltz jump does not meet the requirement for an Axel	Less than five different jump types are included.	Double jump included.	Jump sequence included.	Error after 1 st jump that leads to combination not meeting definition.	Includes third combination.	1Lo+1Lo not included	Repeated jump not in combination.	Jump included more than twice.	
Penalty	Extra jump elements will be marked as Invalid Element. If only Axel type jump is 6 th element, the last two elements will be marked Invalid Element.	The last executed element will be marked as Invalid Element.	The last repeated jump element type is marked as Invalid Element. Waltz and Axel are considered same type.	Jump element is marked as Invalid Element.	The sequence is marked as Invalid Element.	If skater falls on first jump and executes 2 nd jump, the 2 nd jump is ignored.	The extra jump combo is marked as Invalid Element. 1Lo+1Lo will count regardless of the order of execution.	Reduce assessment of last executed combination by one level. If no combination included, reduce last executed jump element by one level	Repeated jump element assessment will be reduced by one level.	Jumps included more than twice will be marked as Invalid Element. 1Lo+1Lo will count regardless of the order of execution.	
Examples Elements noted with ** in examples are to be marked as "Invalid Element" on Judging Sheets.	1Lo+1Lo 1W 1Lz 1S+1T 1F 1S**	1Lo+1Lo 1T 1Lz 1F+1T 1S**	1A 1Lo+1Lo 1A+1T 1F 1T**	1Lz 2 S** 1Lo+1Lo 1A 1F+1T	1Lz+1A** 1Lo+1Lo 1W 1F 1T	1Lz 1A 1Lo+1Lo 1F (fall, ignore) 1S	1A+1T 1F+1T** 1Lo+1Lo	1W 1S+1T 1F 1Lz 1Lz+1Lo (reduce element assessment one level)	1A 1S+1T 1A (Reduce element assessment one level) 1Lo+1Lo 1F	1A 1F+1Lo** 1S 1Lo+1Lo 1T	



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SPINS			Maximum	Two (2) Spin E	Elements						
Required Spin Elements		BACKWARD UPRIGH e.g. BUSp	r spin	COMBINATION SPIN Must include at least one camel and one sit position Forward Entry Only, Change of Foot Optional, No Difficult Variations e.g. CoSp or CCoSp							
STAR 4 WBP Restrictions		not meet criteria for ei luding less than 3 revs		Consider the second executed spin: If spin does not meet criteria for either required spin element (including less than 3 revs total), t element is marked as Invalid.							
Error	rSkater includes more than two spin elements.Skater repeats a required spin element (i.e. same code).Skater includes an incorrect spin element within program.		Skater includes a flying entry, diffi variations or a backward entry.	cult sit position not attempted or skate	Either sit or camel not r attempted	Camel, sit and upright attempted, only 2 attained	Less than 3 revs on one foot in CCoSp.	Skater includes less than the required spin elements			
Penalty	Any additional spin elements willThe second executed element with sameThe incorrect element will be marked as Invalidbe marked as Invalid Element.code will be marked as Invalid Element.Element.		The spin elemen will be marked a Invalid Element.		Element rating no higher than Bronze	Element rating no higher than Silver	Foot with less than 3 revs is ignored	No penalty.			
Examples	BUSp CCoSp BUSp CoSp BUSp CSp - Invalid Element FUSp - Invalid BUSp - Invalid Element		BUSp FCCoSp – Invali Eleme				CoSp	BUSp			
FORWARD SPIR	AL SEQUENCE										
	Two forward spiral	s with one spiral on each f	oot, unsupported position; or	n either inside or o	outside edge.						
Error	Skater includes add Sequence element.	litional Forward Spiral	Skater does not include req Spiral Sequence element.	uired Forward	The Forward Spiral Sequence contains a supported or backwards spiral.						
Penalty	Additional element Invalid Element.	s will be marked as	No penalty.	The Forward Spiral Sequence e			ill be marked as וחי	valid Element.			



2025-2026 STAR 5 Free Skate Technical Requirements Guide

JUMPS										
Jumps are cons	sidered in orde	er of execution.	lf an extra jur	np(s) is execut	ed, only the indivi	dual jump that is	not according to re	quirements wil	l have no value	•
STAR 5 WBP Restrictions	Maximum o jump eleme		Must include at least one Axel (1A)		Cannot be in combination or		Maximum two jur combinations	np	Repeated jumps must be in combination. No jump included more than twice.	
Error	Includes more than five jump elements.		1A not included. Waltz jump does not meet the requirement for an Axel.		Repeated double jump.	Double jump included in combination.	Error after 1 st Number of jump that leads combos is to combination more than 2, not meeting or if there is a definition. jump sequence.		Repeated jump not in combination.	Jump included more than twice.
Penalty	Additional jump elements will be marked as Invalid. I only Axel jump is 6 th element, the last two jump elements will be Invalid.		I be marked as Invalid. If element will be marked as ly Axel jump is 6 th Invalid. ment, the last two jump			Only the double jump is marked as Invalid.	Element marked +COMBO at error and 2 nd jump invalid	The first jump of the extra combo is counted and marked +REP.	Jump will be marked as +REP.	Jumps included more than twice will be Invalid.
Examples	1Lo+1Lo 2T 1Lz 1A+1T 1F 1S*	1Lo+1Lo 2T 1Lz 1F+1T 1S* 1A*	1S 1T 1F 1Lo+1Lo 1Lz*	1W 1S+1T 1F 1Lo+1Lo 1Lz*	2S 1Lo+1Lo 2S* 1A 1Lz	1F 1A+1T 1S 2T*+1T 1Lz	1A 1F+COMBO+2T* 2Lo 1Lz 2S	1A+1T 1Lo+1Lo 1F+1T*+REP	2S 1A 2T 1A+REP 1Lo+1T	1A 1Lo+1Lo 2S 1F+1Lo* 2T

SPINS All spir	ns to be called to maximum Level B			
Four situations	where "V" sign is awarded: 1. Step over/	no clear visible jump in flying spins; 2	. Only 2 basic positions in any spin comb	pination; 3. Less than 3 revs on one foot
in any change o	f foot spin; 4. Not reaching a basic positi	on for at least 2 revs on one foot in a	one position spin with a change of foot.	Maximum of one "V" will be awarded.
Multiple errors	will be reflected in GOE.			
WBP Restrictions	COMBINATION SPIN No flying entry, No difficult variations, e.g. CoSp or CCoSp	Change of foot optional	SIT SPIN or CAMEL SPIN Flying entry optional, No change of foo e.g. SSp, FSSp or CSp, FCSp	t, No difficult variations
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:
	Must have at least 3 revs on one foot	No value	Must have at least 3 revs	No value
	At least two different basic positions must have at least 2 revs each	No value	Of those 3 revs, there must be at least 2 revs in the intended basic position	No value
Limitations	Flying entry is NOT permitted	Flying entry attempted – No value	Change of foot is NOT permitted	Change of foot attempted – No value
	Difficult variations are NOT permitted	Difficult variations attempted – No value	Difficult variations are NOT permitted	Difficult variations attempted – No value
Grade of Execution (GOE)	CoSp — Minimum 5 revs CCoSp — Minimum 3 revs on each foot	GOE reduction for "Less than required revolutions"	Minimum 4 revs	GOE reduction for "Less than required revolutions"



SPIRAL SEQUENC	SPIRAL SEQUENCE Spiral Sequence to be called to maximum Level B											
	Spiral Sequence – At least two spirals connected by any number of steps, turns, hops, or other comparable moves; one spiral on each foot, one must be unsupported position. Positions must be sustained (i.e. not kicked). The first two performed spirals shall be identified as the required spirals for the sequence.											
	Sustained position with knee and foot <u>at or</u> below hip on one or both spirals		Both spirals performed on the same foot	Both spirals in supported position								
Penalty	No value	No Value	No Value	No value								



JUMPS												
Jumps are con	sidered in o	rder of ex	ecution. If	i an extra j	ump(s) is	executed,	only the indi	vidual jump that is	not according t	o requirements v	will have no val	ue.
STAR 6 WBP Restrictions	Maximu jump ele Must inc least one	ments. Iude at	Must incl least one Double Ju		May onl	c May only repeat one jump s		combinations (no jump sequences) or error in execution of combination.		Jump combinations may contain no more than two jumps	reneated	No jump may be included more than twice
elemen marke If only 6 th elem last tw elemen		elements will be marked as Invalid. executed single If only Axel jump isjump will be 6 th element, the marked as Invalid.		may be one jum second invalida value.			Error after 1 st jump that leads to combination not meeting definition will be called: 1st jump +COMBO + 2 nd jump*	jump that leads to combination not meeting definition will be called: 1st jump +COMBO + 2 nd only the 1 st		jump, if not in combo will be identified as	Only the jump(s) included more than twice will receive no value, even when in a jump combo	
Examples	2Т	1Lo+1Lo 2T 1Lz 1F+1T 1S* 1A*	1A 1F 1S 1Lo+1Lo 1Lz+1T*	1F 1S+1T 1Lz 1Lo+1Lo 1A*	1F+1T 2Lo 1A 2S 2T	1F+1T 2Lo 1F 2S+1T* 1A	1A+2T 2S 2Lo 2Lo+1Lo 2F	1A 1F+COMBO+2T* 2Lo 1Lz 2S	1A+1T 1Lo+1Lo 1F+1T*+REP 1Lz+1A*+REP	1Lz+1Lo+2Lo*	2F	1A 2S 2T 2T+2T* 1F+1Lo



SPINS All spins to be called to maximum Level B

Four situations where "V" sign is awarded: 1. Step over/no clear visible jump in flying spins; 2. Only 2 basic positions in any spin combination; 3. Less than 3 revs on one foot in any change of foot spin; 4. Not reaching a basic position for at least 2 revs on one foot in a one position spin with a change of foot. Maximum of one "V" will be awarded. Multiple errors will be reflected in GOE.

WBP Restrictions	COMBINATION SPIN WITH CHANGE O No flying entry, Difficult variations per e.g. CCoSp		SIT SPIN or CAMEL SPIN Flying entry optional, No change of foo e.g. SSp, FSSp or CSp, FCSp	t, No difficult variations
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:
	Must have at least 3 revs on one foot	No value	Must have at least 3 revs	No value
	At least two different basic positions must have at least 2 revs each	No value	Of those 3 revs, there must be at least 2 revs in the intended basic position	No value
Limitations	Flying entry is NOT permitted	Flying entry attempted – No value	Change of foot is NOT permitted	Change of foot attempted – No value
	Difficult variations permitted	Maximum Level B	Difficult variations are NOT permitted	Difficult variations attempted – No value
Grade of Execution (GOE)	Minimum 3 revs on each foot	GOE reduction for "Less than required revolutions"	Minimum 4 revs	GOE reduction for "Less than required revolutions"

SPIRAL OR STEP	SEQUENCE All SpS	q or StSq to be	called to maximum Level B							
	SpSq – At least two spirals connected by any number of steps, turns, hops, or other comparable moves; StSq – A sequence of steps and turns in a pattern across the ice. Must be visible and pattern across the ice. Must be visible and identifiable and must fully utilize the ice surface. SpSq – At least two spirals connected by any number of steps, turns, hops, or other comparable moves; StSq – A sequence of steps and turns in a pattern across the ice. Must be visible and identifiable and must fully utilize the ice surface.									
Error	below hip on one or both spirals	Spirals separated by other elements (i.e. jump or spin)		-	Step sequence is not visible, identifiable or does not fully utilize the ice surface.					
Penalty	No value	No Value	No Value	No value	No Value					



2025-2026 STAR 7 Free Skate Technical Requirements Guide

JUMPS											
Required Elements	One solo Axel (1A) (2A not permitted)	One Double Jump		Dne Jump Combination One Double and One Single / Two Doubles)							
Error	Wrong number of revs.	Wrong number of revs.	Two solo jum combo.	ıps, neither in	Wrong number of revs.	The same jump may not be repeated in two separate jump boxes. Single Axel and Solo Double Jump may not be repeated.			No second jump.		
Penalty	No value	No value		Benefit to skater where to add +COMBO		Repeated jump receives no value (in a jump combo, only the repeated jump will not be counted)		Final GOE must be -5			
Examples	1W* 2A*	2T+1T 1S* 1A			1Lz+1Lo* +COMBO	2Lo 1Lz+2Lo* 1A	2T+2Lo 1A 2T*	1A*+2T 1A 2Lo	1Lz+COMBO (GOE must be -5) 1A 2T		

SPINS All spins	to be called to maximum Level B					
Required	COMBINATION SPIN WITH CHANGE O No flying entry, Difficult variations per e.g. CCoSp Only 2 basic positions = "V"		FLYING SIT SPIN or FLYING CAMEL SPIN No change of foot, Difficult variations permitted e.g. FSSp or FCSp Stepping over/no clear visible jump = "V"			
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:		
	Must have at least 3 revs on each foot	No value	Must have at least 3 revs	No value		
	At least two different basic positions must have at least 2 revs each	No value	Of those 3 revs, there must be at least 2 revs in the intended basic position	t No value		
Limitations	Difficult variations are permitted	Maximum Level B	Difficult variations are permitted	Maximum Level B		
	Flying entry is NOT permitted	No value	Change of foot is NOT permitted	No value		
	Second change of foot is NOT permitted	No value				
Grade of Execution (GOE)		GOE reduction for "Less than required revolutions"	Minimum 5 revs	GOE reduction for "Less than required revolutions"		

STEP SEQUENCE	TEP SEQUENCE Step Sequence to be called to maximum Level B								
Required	uired Step Sequence – A sequence of steps and turns in a pattern across the ice. Must be visible and identifiable and must fully utilize ice surface (e.g. straight								
Element	line, serpentine, circle, oval, or similar shape).								
Error	Step sequence is not visible, identifiable or does not fully utilize the ice surface								
Penalty	No Value								



2025-2026 STAR 8 Free Skate Technical Requirements Guide

JUMPS								
Jumps are con	sidered in orde	er of execution. If	an extra jump(s) i	s executed, only the indi	ividual jump that is not	according to requiren	nents will have no v	alue.
WBP Restrictions	Maximum o elements. N least one Ax	lust include at	Must include at least two different to the second s		two combinations and one sequence.		Repeated jumps must be in combination. No jump included more than twice.	
Error	Includes mo elements.	ore than six jump	attempted. j		Includes more than 2 jumps in the jump combination.	Includes extra jump combination or sequence.	Repeated jump not in combination.	Jump included more than twice.
Penalty	will be marl only Axel ju element, th	ump elements ked as Invalid. If mp is 7 th e last two jump ill be Invalid.	marked as Invalid invalidations will missing attempte	invalidations will equal the number of with with the number of with the second se		The first jump of the extra combo/seq. is counted and marked +REP.	will be marked as	Jumps included more than twice will be marked as Invalid.
Examples	1Lo+2Lo 2T+1T 2Lz 1A+1T 1F 2S 1S*	1Lo+2Lo 2T+1T 1Lz 1F+1T 2Lo 1S* 1A*	1A 2T+1T 1F+2T 1S 1Lz+1Lo 1Lz*	1S 1Lz 1F+1T 1F 1Lz+1Lo* 1A*	2S+1Lo+1Lo*	1A+1T 1Lo+2Lo 2S+2T 1Lz+2T*+REP	2S+1T 1A 2T 1A+REP 2Lo 1Lz+1T	1A 2T+2T 2S 1F+2T* 1Lz 1F+1T



SPINS All spins	to be called to maximum	Level B					
in any change of						ess than 3 revs on one foot f one "V" will be awarded.	
	COMBINATION SPIN WITH Difficult variations permit optional e.g. (F)CCoSp		FLYING SPIN IN ONE POSI No change of foot, Difficu e.g. FSSp, FCSp, FUSp, FLS	Ilt variations permitted	SPIN OF ANY NATURE Flying entry optional, Difficult variations permitted		
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:	
	Must have at least 3 revs on one foot	No value	Must have at least 3 revs	No value	All spin codes must be different	No value	
	At least two different basic positions must have at least 2 revs each		Of those 3 revs, there must be at least 2 revs in the intended basic position	No value			
Limitations	Difficult variations permitted	Maximum Level B	Difficult variations permitted	Maximum Level B	Difficult variations permitted	Maximum Level B	
Grade of Execution (GOE)		GOE reduction for "Less than required revolutions"		GOE reduction for "Less than required revolutions"	Minimum 5 revs	GOE reduction for "Less than required revolutions"	

CHOREOGRAPHIC SEQUENCE Choreographic Sequence to be called to maximum Level 1

ChSq – Sequence must include 2 different skating movements like spirals, arabesques, spread eagles, Ina Bauers, etc. Pattern is unrestricted but sequence must be clearly visible. Sequence commences with first skating movement and concludes with preparation to next element (if not last element of program).
Minimum Requirements:
Penalty:

ivininian Requirements.	i charty.
Sequence must include 2 different movements and be clearly visible	No value



2025-2026 STAR 9 Free Skate Technical Requirements Guide

JUMPS											
Required Elements	One solo Axel (1A or 2A)	One Double Jump	One Jump Com (Two Doubles)	Ine Jump Combination Two Doubles)							
Error	Wrong number of revs.	Wrong number of revs.	Two solo jumps combination.	s, neither in	Wrong number of revs.	The same jump may not be repeated in two separate jump boxes. Single Axel and Solo Double Jump may not be repeated.			No second jump.		
Penalty	No value	No value	Benefit to skater where to add I +COMBO		No value	-	Repeated jump receives no value (in a jump combo, only the repeated jump will not be counted)		Final GOE must be -5		
Examples	1W*	2T+2T 1S* 1A	1A 2Lo+COMBO 2S (fall on 2Lo)	1A 2Lo 2S+COMBO	2Lz+1Lo*	2Lo 2Lz+2Lo* 1A	2T+2Lo 1A 2T*	1A*+2T 1A 2Lo	2Lz+COMBO (GOE must be -5) 1A 2T		

SPINS All spi	ins to be called to maximum Level 3					
Required Elements	COMBINATION SPIN WITH CHANGE O No flying entry, Difficult variations pe e.g. CCoSp Only 2 basic positions = "V"		SPIN IN ONE POSITION Change of foot optional, No flying entry, Difficult variations permitted e.g. (C)USp, (C)LSp, (C)CSp, (C)SSp			
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:		
	Must have at least 3 revs on each foot	No value	Must have at least 3 revs	No value		
	At least two different basic positions must have at least 2 revs each	No value	There must be at least 2 revs in the No value intended basic position (on both feet if change of foot is included)			
Limitations	Difficult variations are permitted	Maximum Level 3	Difficult variations are permitted	Maximum Level 3		
	Flying entry is NOT permitted	No value	Flying entry is NOT permitted	No value		
	Second change of foot is NOT permitted	No value	Second change of foot is NOT permitted	No value		
Grade of Execution (GOE)	Minimum 5 revs on each foot	GOE reduction for "Less than required revolutions"	Minimum 6 revs (no change of foot) Minimum 5/5 revs (change of foot)	GOE reduction for "Less than required revolutions"		

STEP SEQUENCE	Step Sequence to be called to maximum Level 3
Required	Step Sequence – A sequence of steps and turns in a pattern across the ice. Must be visible and identifiable and must fully utilize ice surface (e.g. straight
Element	line, serpentine, circle, oval, or similar shape).
Error	Step sequence is not visible, identifiable or does not fully utilize the ice surface
Penalty	No Value



2025-2026 STAR 10 Free Skate Technical Requirements Guide

JUMPS									
Jumps are con	sidered in ord	er of execution. If a	n extra jun	np(s) is execut	ted, only the in	dividual jump that is no	ot according to requirem	ents will have no v	alue.
WBP Restrictions	Maximum elements. least one A	Must include at	ide at Double lumps		Maximum three jump combinations or two combinations and one sequence. May not contain more than two jumps.		Repeated jumps must be in combination. No jump included more than twice.		
Error	Includes m elements.	ore than six jump	Less than t are attem		t double jumps	Includes more than two jumps in the jump combo.	Includes extra jump combination or sequence.	Repeated jump not in combination.	Jump included more than twice.
Penalty	be marked Axel jump	as Invalid. If only is 7 th element, the mp elements will	marked as invalidatic missing at	The last executed single jump will be narked as Invalid. The number of nvalidations will equal the number of nissing attempted different doubles. f the Axel is invalidated, it will still		The third jump of the combination will be marked as Invalid.	The first jump of the extra combo/sequence is counted and marked +REP.		Jumps included more than twice will be marked as Invalid.
Examples	2Lz+2T 2F+2T 1A 2Lz 2F 2S+2Lo 2S*	2F+2T 2S 2Lz	1A 2T+1T 2F+1T 1S 1Lz+1Lo 1Lz*	1F 1Lz 1F+1T 1A* 2S+1Lo* 2S	1A 1S 1F+1T 1Lo 1S*+1Lo* 1Lz*	2S+2Lo+1Lo*	1A+1T 2Lo+2Lo 2S+2T 1Lz+2T*+REP	2S+2T 1A 2T 1A+REP 2Lo 2Lz+2Lo	1A 2T+2T 2S 1F+2T* 2Lz 2F+2Lo

SPINS All spins	to be called to maximum	Level 4					
in any change of	-		ble jump in flying spins; 2. st 2 revs on one foot in a o				
WBP Restrictions	COMBINATION SPIN WIT Difficult variations permi optional e.g. (F)CCoSp		FLYING SPIN IN ONE POSI No change of foot, Difficu e.g. FSSp, FCSp, FUSp, FLS	It variations permitted	SPIN OF ANY NATURE Flying entry optional, Difficult variations permitted		
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:	
	Must have at least 3 revs on one foot	No value	Must have at least 3 revs	No value	All spin codes must be different	No value	
	At least two different basic positions must have at least 2 revs each	No value	Of those 3 revs, there must be at least 2 revs in the intended basic position		Spin in one position with change of foot, no basic for at least 3 revs on one foot	"V" awarded	
Grade of Execution (GOE)	Minimum 5 revs on each foot	GOE reduction for "Less than required revolutions"	Minimum 5 revs	GOE reduction for "Less than required revolutions"		GOE reduction for "Less than required revolutions"	



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CHOREOGRAP	CHOREOGRAPHIC SEQUENCE Choreographic Sequence to be called to maximum Level 1									
	ChSq – Sequence must include 2 different skating movements like spirals, arabesques, spread eagles, Ina Bauers, etc. Pattern is unrestricted but seque must be clearly visible. Sequence commences with first skating movement and concludes with preparation to next element (if not last element of program).									
	Minimum Requirements:	Penalty:								
	Sequence must include 2 different movements and be clearly visible	No value								



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JUMPS											
Jumps are cor	nsidered in or	rder of execution	. If an ext	ra jump(s):	is executed,	only the indi	vidual jump that is r	not according to req	uirements will have	e no value.	
WBP Restrictions	elements	n of seven jump ude at least one	wust include at least four different Double				Maximum 3 jump combinations <u>or 2</u> combinations and 1 sequence. h		Repeated jumps must be in combination. No jump included more than twice.		
Error	Includes r jump eler	nore than seven nents.	Less thar attempte		rent double j	umps are	Includes extra jump combination or sequence.	Error after 1 st or 2 nd jump	Extra jump executed in more than one combination or sequence	jump not in combination	Jump included more than twice.
Penalty	will be ma If only Ax element,		as Invalio equal the different			the extra combo is counted and	Combo/seq doesn't meet definition and will be called +COMBO/SEQ+2 nd jump as applicable	(Euler will be called clean or <<	jump will be marked as +REP.	Jumps included more than twice will be marked as Invalid.	
Examples	2Lz+2T 2F+2T 1A 2Lz 2F 2S+2Lo 2Lo 2S*	2Lz+2T 2F+2T 2S 2Lz 2S+2Lo 1S 2Lo* 2A*	1A 2F 1F+2T 1Lo 1S+1Lo 1Lz* 2Lo	1Lz 1Lo 2F 2S< 1F 2F+1T* 1A*	1A 1S 1F 1F+1T* 2Lo+1Lo* 2Lo 1Lz*	1A 1F 1S 1F+1T 1Lo* 1S*+1Lo* 1Lz*	1A+1Eu+2S 2Lo+2Lo 2S+2T 1Lz+2T*+REP	1A 2F+COMBO+2T* 2Lo+1A+SEQ+2T* 2Lz 2S	2T+2Lo 2F+1A+2T+SEQ 2Lz+1Lo+2Lo*	1A 2T 1A+REP 2Lo	1A 2T+2T 2S 1F+2T* 2Lz 2F+2Lo



SPINS All spins to be called to maximum Level 4								
in any change o		ng a basic position for a		ins; 2. Only 2 basic positions in in a one position spin with a c				
WBP Restrictions	COMBINATION SPIN WITH CHANGE OF FOOT Difficult variations permitted, Flying entry optional e.g. (F)CCoSp		FLYING CAMEL OR FLYING SIT SPIN No change of foot, Difficult variations permitted e.g. FSSp or FCSp		SPIN OF ANY NATURE Flying entry optional, Difficult variations permitted			
	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:	Minimum Requirements:	Penalty:		
	Must have at least 3 revs on one foot	No value	Must have at least 3 revs	No value	All spin codes must be different	No value		
	At least two different basic positions must have at least 2 revs each	No value	Of those 3 revs, there must be at least 2 revs in the intended basic position	No value	Spin in one position with change of foot, no basic for at least 3 revs on one foot	"V" awarded		
Limitations			Flying Upright or Flying Layback performed	No value				
Grade of Execution (GOE)	Minimum 5 revs on each foot	GOE reduction for "Less than required revolutions"	Minimum 6 revs	GOE reduction for "Less than required revolutions"	Minimum 6 revs	GOE reduction for "Less than required revolutions"		

STEP SEQUENCE	Step Sequence to be called to maximum Level <u>4</u>					
	Step Sequence – A sequence of steps and turns in a pattern across the ice. Must be visible and	Minimum	Penalty:			
	identifiable and must fully utilize ice surface (e.g. straight line, serpentine, circle, oval, or similar	Requirements:				
	shape).	Step sequence is not	No value			
		visible, identifiable or				
		does not fully utilize the				
		ice surface				