

STAR Program Points Allocation

	Free Skate Elements	Free Skate Program	Interpretive	Skills	Dance	Dance Test	Total Points
Star 1	2			2	1	Elements	5
Star 2	2	2		2	1	2a Dutch Waltz	8
					1	2b Canasta Tango	
Star 3	2	2		2	1	3a Baby Blues	8
					1	3b Elements	
Star 4	2	2		2	1	4a Swing	8
					1	4b Fiesta Tango	
Star 5	2	2		2	2	5a Willow	9
					1	5b Elements	
Introductory			3				3
Senior Bronze	7	7	3	5	1	Ten Fox	25
					1	European	
					1	Fourteen Step	
Junior Silver	7	7		5	1	Keats	23
					1	Rocker	
					1	American	
					1	Harris Tango	
Senior Silver	7	7	3	5	1	Blues	27
					1	Kilean	
					1	Paso	
					1	Starlight	
					1	ChaCha	
Gold	7	7	3	5	1	Quickstep	27
					1	Westminster Waltz	
					1	Argentine Tango	
					1	Viennese Waltz	
					1	Silver Samba	
Diamond					1	Rhumba	6
					1	Yankee Polka	
					1	Tango Romantica	
					1	Golden Waltz	
					1	Ravensburger Waltz	
					1	Austrian Waltz	
Total Available Points:	<u>38</u>	<u>36</u>	<u>12</u>	<u>30</u>	<u>33</u>		<u>149</u>

Note that for skaters who started in the Old System who then moved to the new STAR System, the maximum number of points allocated to a skater for * completing all of STAR 5 is 38.

Transitional Program Points Allocation (Old System)

	Free Skate Elements	Free Skate Program	Interpretive	Skills	Dance	Dance Test	Total Points
Preliminary	5	5		5	1	Dutch Waltz	19
					1	Canasta	
					2	Baby Blues	
Junior Bronze	5	5		5	1	Swing	19
					1	Fiesta Tango	
					2	Willow	
Introductory			3				3
Senior Bronze	7	7	3	5	1	Ten Fox	25
					1	European	
					1	Fourteen Step	
Junior Silver	7	7		5	1	Keats	23
					1	Rocker	
					1	American	
					1	Harris Tango	
Senior Silver	7	7	3	5	1	Blues	27
					1	Kilean	
					1	Paso	
					1	Starlight	
Gold	7	7	3	5	1	ChaCha	27
					1	Quickstep	
					1	Westminster Waltz	
					1	Argentine Tango	
					1	Viennese Waltz	
Diamond					1	Silver Samba	6
					1	Rumba	
					1	Yankee Polka	
					1	Tango Romantica	
					1	Golden Waltz	
					1	Ravensburger Waltz	
Total Available Points:	<u>38</u>	<u>38</u>	<u>12</u>	<u>30</u>	<u>31</u>		<u>149</u>