

<b>TGISC 2018</b>						
Judgment criteria						
<b>Group No.</b>	<b>Judgment section 1</b>	<b>Judgment section 2</b>	<b>Judgment section 3</b>	<b>Judgment section 4</b>	<b>Judgment section 5</b>	<b>Total</b>
<b>Group 1</b>	<b><i>Neocaridina davidi</i> - all colors</b>					
tank no.	color + color intensity max. 3.0 points	male shrimp: max. 1.0 point	difficulty level of color max. 1.0 point	size ratio within the group max. 2.0 points	health + vitality max. 3.0 points	total points 10
<b>Group 2</b>	<b><i>Neocaridina davidi rili</i></b>					
tank no.	color + color intensity max.2.0 points	difficulty level of color + color distribution + color separation max 2.0 points	difficulty level of color + color distribution + color separation max 2.0 points	size ratio within the group max. 2.0 points	health + vitality max. 3.0 points	total points 10
<b>Groups 3, 4, 5, 6</b>	<b><i>Super Crystal Red, Super Crystal Black, Red Bee, Black Bee</i></b>					
tank no.	color 1 - basic color: - opacity - purity - color separation, color distribution eyes, antennae, other max. 3.0 points	color 2 - pattern: - purity - opacity max. 2.0 points	overall appearance - unity within the group size ratio within the group, color, pattern - level of difficulty max. 2.0 points	pattern: - difficulty max. 1.0 points	- health and vitality - size of individual specimen - body form - other max. 2.0 points	total points 10
<b>Group 7</b>	<b><i>Tiger variants fully colored</i></b>					
tank no.	color: - intensity + brilliance - homogeneity max. 2.5 points	color distribution - extension: - opacity eyes, antennae max. 2.0 points	overall appearance - unity within the group size ratio within the group, color max. 2.0 points	level of difficulty: - color max. 1.0 points	- health and vitality - size of individual specimen - body form - other max. 2.5 points	total points 10
<b>Group 8</b>	<b><i>Tiger variants striped/spotted</i></b>					
tank no.	color 1 - body: intensity/brillance , homogeneity, opacity, purity, eyes, antennae, other max. 2.5 points	color 2 - pattern: - Tiger-specific - intensity/ brilliance, homogeneity - good color separation - harmony of pattern + color max. 2.0 points	overall appearance - unity within the group size, color, pattern max. 2.5 points	level of difficulty: - color and pattern max. 1.0 point	- health and vitality - size of individual specimen - body form - other max. 2.0 points	total points 10
<b>Groups 9, 10, 11, 12</b>	<b><i>Red Pinto, Black Pinto, Red Shadow Bee, Black Shadow Bee</i></b>					
tank no.	main color: - homogeneity/purity - intensity, opacity	color 2 - pattern: - characteristics - intensity/opacity	overall appearance - unity within the group size, color, pattern	level of difficulty: - color and pattern	- health and vitality - size of individual specimen - body form	total points

		- color separation, eyes, antennae, other max. 2.5 points	- homogeneity/ purity max. 2.5 points	max. 1.5 points	max. 1.0 point	- other max. 2.0 points	10
<b>Group 13</b>	<b><i>Caridina sp.: Bolt, Steel, Snow</i></b>						
tank no.	color 1: - intensity, brilliance, homogeneity - opacity - color separation max. 3.0 points	color distribution: eyes, antennae - contrast and appeal of pattern and colors max. 2.5 points	overall appearance - unity within the group size, color, pattern max. 1.5 points	level of difficulty: - color and pattern max. 1.0 point	- health and vitality - size of individual specimen - body form - other max. 2.0 points	total points	10
<b>Group 14</b>	<b><i>Caridina sp.: Fishbone + Galaxy</i></b>						
tank no.	basic color: - intensity, brilliance, homogeneity - opacity - clear color separation - color distribution eyes, antennae max. 2.5 points	secondary color (pattern): - intensity, brilliance, homogeneity - contrast to basic color max. 2.0 points	overall appearance - unity within the group: size, color, pattern max. 2.5 points	level of difficulty: - color and pattern max. 1.0 point	- health and vitality - size of individual specimen - body form - other max. 2.0 points	total points	10
<b>Group 15</b>	<b><i>Caridina sp.: crossbreeds, focus on color quality</i></b>						
tank no.	basic color: - intensity, brilliance, homogeneity - opacity - clear color separation - color distribution eyes, antennae max. 3.0 points	secondary color (pattern): - intensity, brilliance, homogeneity - harmony of pattern distribution - symmetry max. 1.5 points	overall appearance - unity within the group: size, color, pattern - harmony of pattern + colors max. 2.5 points	level of difficulty - color and pattern max. 1.5 points	- health and vitality - size of individual specimen - body form - other max. 1.5 points	total points	10
<b>Group 16</b>	<b><i>Caridina sp.: crossbreeds, focus on pattern</i></b>						
tank no.	basic color: - intensity, brilliance, homogeneity - opacity - clear color separation - color distribution eyes, antennae max. 1.5 points	secondary color (pattern): - intensity, brilliance, homogeneity - harmony of pattern distribution - symmetry max. 3.0 points	overall appearance unity within the group: - size, color, pattern - harmony of pattern + colors max. 2.0 points	level of difficulty - colors - pattern complex, Tiger drift max. 2.0 points	- health and vitality - size of individual specimen - body form - other max. 1.5 points	total points	10
<b>Group 17</b>	<b><i>Caridina sp.: crossbreeds, focus on innovation</i></b>						
tank no.	basic color - intensity, brilliance, homogeneity - opacity - clear color separation - color distribution eyes, antennae max. 1.5 points	secondary color (pattern): - intensity, brilliance, homogeneity der color - harmony of pattern distribution - symmetry max. 1.5 points	overall appearance - harmony - unity within the group - contrast and appeal of the harmony of pattern and colors max. 3.0 points	level of difficulty - color, pattern - Innovationsgrad max. 2.5 points	- health and vitality - size of individual specimen - body form - other max. 1.5 points	total points	10

