

TGISC 2018						
Judgment criteria						
Group No.	Judgment section 1	Judgment section 2	Judgment section 3	Judgment section 4	Judgment section 5	Total
Group 1	<i>Neocaridina davidi</i> - all colors					
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
Group 2	<i>Neocaridina davidi rili</i>					
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 distributio + color separation max 2.0 points	size ratio within the group max. 2.0 points	health + vitality max. 3.0 points	total points 10
Groups 3, 4, 5, 6	<i>Super Crystal Red, Super Crystal Black, Red Bee, Black Bee</i>					
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	- heath and vitality - size of individual specimen - body form - other max. 2.0 points	total points 10
Group 7	<i>Tiger variants fully colored</i>					
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	- heath and vitality - size of individual specimen - body form - other max. 2.5 points	total points 10
Group 8	<i>Tiger variants striped/spotted</i>					
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	- heath and vitality - size of individual specimen - body form - other max. 2.0 points	total points 10

Groups	<i>Red Pinto, Black Pinto, Red Shadow Bee, Black Shadow Bee</i>								
9, 10, 11, 12									
tank no.	main color: - homogeneity/purity - intensity, opacity - color separation, eyes, antennae, other max. 2.5 points	color 2 - pattern: - characteristics - intensity/opacity - homogeneity/ purity 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	- heath and vitality - size of individual specimen - body form - other max. 2.0 points	total points			10
Group 13	<i>Caridina sp.: Bolt, Steel, Snow</i>								
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	- heath and vitality - size of individual specimen - body form - other max. 2.0 points	total points			10
Group 14	<i>Caridina sp.: Fishbone + Galaxy</i>								
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	- heath and vitality - size of individual specimen - body form - other max. 2.0 points	total points			10
Group 15	<i>Caridina sp.: crossbreeds, focus on color quality</i>								
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	- heath and vitality - size of individual specimen - body form - other max. 1.5 points	total points			10

Group 16 <i>Caridina sp.: crossbreeds, focus on pattern</i>						
tank no.	basic color:	secondary color (pattern):	overall appearance	level of difficulty	- heath and vitality	total points
	- intensity, brilliance, homogeneity	- intensity, brilliance, homogeneity	unity within the group:	- colors	- size of individual specimen	
	- opacity	- harmony of pattern distribution	- size, color, pattern	- pattern complex,	- body form	
	- clear color separation	- symmetry	- harmony of pattern +	Tiger drift	- other	
	- color distribution eyes, antennae		colors			
	max. 1.5 points	max. 3.0 points	max. 2.0 points	max. 2.0 points	max. 1.5 points	10
Group 17 <i>Caridina sp.: crossbreeds, focus on innovation</i>						
tank no.	basic color	secondary color (pattern):	overall appearance	level of difficulty	- heath and vitality	total points
	- intensity, brilliance, homogeneity	- intensity, brilliance, homogeneity der color	- harmony	- color, pattern	- size of individual specimen	
	- opacity		- unity within the group	- Innovationsgrad	- body form	
	- clear color separation	- harmony of pattern distribution - symmetr	- contrast and appeal of the		- other	
	- color distribution eyes, antennae		harmony of pattern and colors			
	max. 1.5 points	max. 1.5 points	max. 3.0 points	max. 2.5 points	max. 1.5 points	10

other = health/ form of the body

Tendency towards a balloon head or open gills?

Crooked posture? Rolled-in or shortened antennae? Lacking limbs? Exoskeleton with bulges or dents?

Uropods unnaturally spread or clamped? Inactive?

Level of difficulty

easy

unicolored/full/extreme

Bee-drift pattern: body without pattern, carapace without signs, bands, widened bands.

Body is only colored above the middle

Shadow color distribution in general

OE (recessive) and lack of white pigment in conjunction

Red Shadow (recessive) or other mixed colors (like blue-white)

Backline

Transparent/ 'blonde' internal color (no cuticle pigmentation)

difficult

More than one color/pattern, increasing with pattern complexity

Tiger-drift pattern: thin stripes, all kinds of patterns on the head, spots, lightning patterns,

Vertical stripes enveloping the entire body.

Total distribution of none-shadow colors

As a rule: normal eyes with comparable patterns (additive)

Pure red, pure colors in general, especially white (additive if not shadow)

Striped pattern

Blue, red, yellow, especially green internal body color (with cuticle pigmentation)