



3.3 Deduction guidelines for Age Group 13-14-15 Figures

Figure / transition	Small Deviation 0.1 – 0.5 1 – 15 degrees	Medium Deviation 0.6 – 1.5 16 – 30 degrees	Large Deviation 1.6 – 3.0 31 degrees or more
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Rio

<i>Bent Knee Position to Ballet Leg position</i>	Leg up to 15 degrees from perpendicular	Leg 16 to 30 degrees from perpendicular	Leg 31 degrees or more from perpendicular
<i>Double Ballet Leg to Submerged Back Pike position</i>	Legs up to 15 degrees from perpendicular	Legs 16 to 30 degrees from perpendicular	Legs 31 degrees or more from perpendicular
<i>Thrust</i>	Legs up to 15 degrees from perpendicular	Legs 16 to 30 degrees from perpendicular	Legs 31 degrees or more from perpendicular
	Legs/Body up to 15 degrees from perpendicular in Vertical Position	Legs/Body 16 to 30 degrees from perpendicular in Vertical Position	Legs/Body 31 degrees or more from perpendicular in Vertical Position
<i>Spin 360</i>	Legs/Body up to 15 degrees from perpendicular	Legs/Body 16 to 30 degrees from perpendicular	Legs/Body 31 degrees or more from perpendicular

Ariana

<i>Back Layout Position to Surface Arch Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		
<i>Surface Arch to Split Position</i>	Body forward up to 15 degrees from perpendicular in split position	Body forward 16-30 degrees from perpendicular in split position	Body forward 31 degrees or more from perpendicular
	Hips out of alignment 1-15 degrees from center point of horizontal axis	Hips out of alignment 16-30 degrees from center point of horizontal axis torso rotated 16-30 degrees from perpendicular	Horizontal axis between legs in split not parallel to wall, torso rotated more than 30 degrees from perpendicular
<i>Rotation from Split to Split</i>	*See an angle chart for splits		
<i>Split Position to Surface Arch Position</i>	Body forward up to 15 degrees from perpendicular in split position	Body forward 16-30 degrees from perpendicular in split position	Body forward 31 degrees or more from perpendicular
<i>Surface Arch Position to Back Layout Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		



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Jupiter

<i>Front Layout Position to Front Pike Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		
	Torso and head up to 15 degrees short or beyond perpendicular	Torso and head 16-30 degrees short or beyond perpendicular	Torso and head 31 degrees or more short or beyond perpendicular
<i>Fishtail Position to Knight Position</i>	Angle between legs closing or opening from 90 degrees less than 15 degrees	Angle between legs closing or opening from 90 degrees between 16 and 30 degrees	Angle between legs closing or opening from 90 degrees more than 30 degrees
<i>Knight position to Fishtail position</i>	Vertical leg up to 15 degrees from perpendicular	Vertical leg between 16 and 30 degrees from perpendicular	Vertical leg more than 30 degrees from perpendicular
<i>Fishtail position to Vertical position</i>	Vertical leg or body up to 15 degrees from perpendicular	Vertical leg or body 16 to 30 degrees from perpendicular	Vertical leg or body 31 degrees or more from perpendicular
<i>Vertical to submerged Vertical</i>	Legs/Body up to 15 degrees from perpendicular	Legs/Body 16 to 30 degrees from perpendicular	Legs/Body 31 degrees or more from perpendicular

Oceanea

<i>Back Layout Position to Bent Knee Surface Arch Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		
<i>Surface Arch Position to Vertical Position</i>	Before lift, Bent Knee up to 15 degrees from perpendicular	Before lift, Bent Knee between 16 and 30 degrees from perpendicular	Before lift, Bent Knee more than 30 degrees from perpendicular
<i>Continuous Spin 720</i>	Legs/Body up to 15 degrees from perpendicular	Legs/Body 16 to 30 degrees from perpendicular	Legs/Body 31 degrees or more from perpendicular

Albatross ½ Twist

<i>Back Layout Position to Front Pike Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		
<i>Pike Position to Vertical Bent Knee Position</i>	Body up to 15 degrees from perpendicular	Body between 16 and 30 degrees from perpendicular	Body over 31 degrees from perpendicular
<i>Twists</i>	Vertical leg up to 15 degrees from perpendicular	Vertical leg between 16 and 30 degrees from perpendicular	Vertical leg more than 30 degrees from perpendicular
<i>Vertical to submerged Vertical</i>	Legs/Body up to 15 degrees from perpendicular	Legs/Body 16 to 30 degrees from perpendicular	Legs/Body 31 degrees or more from perpendicular



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Swordtail

<i>Bent Knee Arch to Knight Position</i>	Foot/leg up to 15 degrees from perpendicular as it is lifted to knight	Foot/leg between 16 and 30 degrees from perpendicular as it is lifted to knight	Foot/leg more than 30 degrees from perpendicular as it is lifted to knight
<i>Knight Position to Surface Arch Position</i>	Body out up to 15 degrees	Body out 16 to 30 degrees	Body out 31 degrees or more
<i>Surface Arch Position to Back Layout Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		

Porpoise Continuous spin 720

<i>Front Layout Position to Front Pike Position</i>	*Travel is as per the proposed FINA rule re deductions for travel		
	Torso and head up to 15 degrees short or beyond perpendicular	Torso and head 16-30 degrees short or beyond perpendicular	Torso and head 31 degrees or more short or beyond perpendicular
<i>Front Pike Position to Vertical Position</i>	Body up to 15 degrees from Perpendicular	Body between 16 and 30 degrees from Perpendicular	Body more than 30 degrees from Perpendicular
<i>Continuous Spin</i>	Legs/Body up to 15 degrees from perpendicular	Legs/Body 16 to 30 degrees from perpendicular	Legs/Body 31 degrees or more from perpendicular

Seagull

<i>Tuck to Inverted Tuck Position</i>	Shins up to 15 degrees from Perpendicular	Shins between 16 and 30 degrees from Perpendicular	Shins more than 30 degrees from Perpendicular
	Legs/Body up to 15 degrees from perpendicular in Vertical Position	Legs/ Body between 16 and 30 degrees from perpendicular in Vertical Position	Legs/Body more than 30 degrees from perpendicular in Vertical Position
<i>Vertical Position to Split Position</i>	*See an angle chart for splits		
<i>To Vertical Position</i>	Legs/Body up to 15 degrees from Perpendicular	Legs/ Body between 16 and 30 degrees from Perpendicular	Legs/Body more than 30 degrees from Perpendicular
<i>Vertical and Vertical Descent</i>	Legs/Body up to 15 degrees from Perpendicular	Legs/ Body between 16 and 30 degrees from Perpendicular	Legs/Body more than 30 degrees from Perpendicular