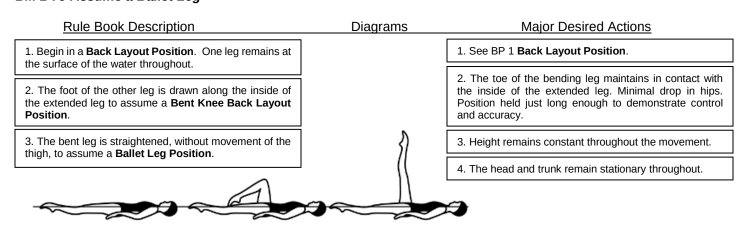
From a **Back Layout Position**, with one leg remaining extended at the surface, the toe of the other leg is drawn along the inside of the extended leg until the thigh is vertical, to assume a **Bent Knee Back Layout Position**. The knee is straightened, without movement of the thigh, to assume a **Ballet Leg Position**. The ballet leg is bent, without movement of the thigh, to a **Bent Knee Back Layout Position**. The toe moves along the inside of the extended leg until a **Back Layout Position** is assumed.



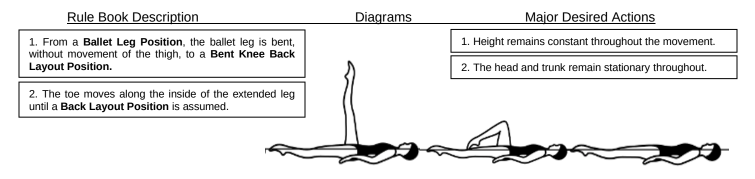
FINA WEIGHT for Ballet Leg, Single

					Total
NV =	10.5	11.0	11.0	10.5	43.0
PV =	2.44	2.56	2.56	2.44	

BM 1 To Assume a Ballet Leg



BM 1 To Lower a Ballet Leg



Height Chart

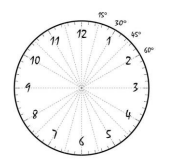
Water Levels	Perfect	Excellent/Near Perfect	Very Good	Good	Competent	Satisfactory	Deficient	Weak
Score	10	9.5	8.5	7.5	6.5	5.5	4.5	3.5
Ballet Leg	Horizontal leg dry	At top of thigh	Upper thigh	Mid-thigh	Low thigh (Well above kneecap)	Above kneecap	Kneecap	Below kneecap

Deduction Guidelines for Ballet Leg

Figure/Transition	Small Deviation – 0.2 1-15 degrees	Medium Deviation – 0.5 16-30 degrees	Large Deviation – 1.0 31 degrees or more
Back Layout Position to Ballet Leg Position OR Ballet Leg Position to Back Layout Position	Hips drop up to 3 inches as Ballet Leg is lifted.	Hip drop 4-12 inches as Ballet Leg is lifted.	Hips drop more than 13 inches as Ballet Leg is lifted.
	Body travels forward or headfirst up to 6 inches as leg is lifted.	Body travels forward or headfirst more than 6 inches as leg is lifted.	
		Shoulders rounded, head is forward.	Body sitting in water more than 12 inches, head off the water.

Travel Deduction Guidelines	Small deduction: 0.1	Medium deduction: 0.3	Large deduction: 0.5
	Minimal travel or minimal lack of required travel	Obvious travel in one (1) transition, and or/ travel in several transitions	Obvious travel in two (2) or more transitions and or travel throughout

Visible scales of angle deviation



Apply to plumb line points of reference when evaluating vertical and horizontal alignments required.

Small deviation	1-15 degrees	0.2
Medium deviation	16-30 degrees	0.5
Large deviation	31 degrees or more	1.0

