





# **APPENDIX I**

# **12 and Under Figures**

Figure Name	DD	
Straight Ballet Leg	1.6	
Barracuda	1.8	
Front Ariana	2.2	
Tower	1.9	
Water Drop	1.8	
Swordfish	2.1	
Кір	1.6	
Swanita Spinning 180°	1.9	
	Straight Ballet Leg Barracuda Front Ariana Tower Water Drop Swordfish Kip	Straight Ballet Leg1.6Barracuda1.8Front Ariana2.2Tower1.9Water Drop1.8Swordfish2.1Kip1.6

DD values expression subject to adjustment by Fina

## Compulsory:

## 1- 106 Straight Ballet leg

DD 1.6

From a Back Layout Position, one leg is raised straight to a Ballet Leg Position. *The Ballet Leg is lowered.* 



				Total
- ~~ -				
NVT=	18.5	11.0	10.5	40
PV =	4.63	2.75	2.63	10

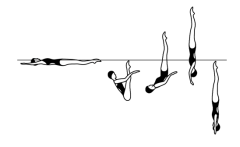
#### 2- 301 Barracuda







From a **Back Layout Position** the legs are raised to vertical as the body is submerged to a **Back Pike Position** with the toes just under the surface of the water. A *Thrust* is executed to **Vertical Position**. A *Vertical Descent* is executed at the same tempo as the *Thrust*.



				Total
NVT=	7.0	31.0	13.0	51
PV =	1.37	6.08	2.55	10





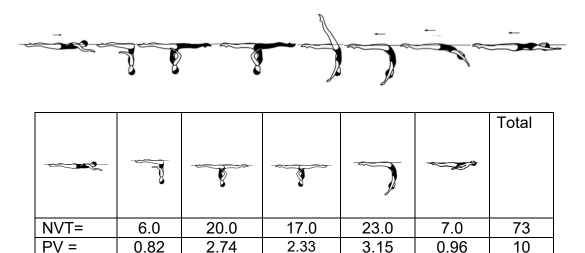


#### **Optional Groups**

Group 1:

## 3- 359 Front Ariana

From a **Front Layout Position** a *Front Pike Position is assumed*. One leg is lifted in a 180° arc over the surface of the water to a **Split Position**. Maintaining the relative position of the legs to the surface of the water an *Ariana Rotation* is performed. A *Walkout Front* is executed.

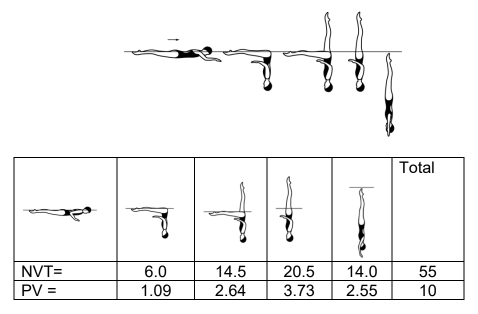


## 4- 348 Tower

#### DD 1.9

DD 2.2

From a **Front Layout Position** a *Front Pike Position is assumed*. One leg is lifted to a **Fishtail Position**. The horizontal leg is lifted to a **Vertical Position**. A *Vertical Descent* is executed.





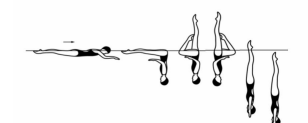




## Group 2:

#### 3- 363 Water Drop

From a **Front Layout Position** a *Front Pike Position is assumed*. The legs are lifted simultaneously to a **Bent Knee Vertical Position**. A *Half Twist* is executed. A *180° Spin* is executed in the same direction as the bent knee is extended to a **Vertical Position** and completed as the ankles reach the surface of the water. A *Vertical Descent* is executed.



						Total
NVT=	6.0	15.0	15.0	13.0	0	49
PV =	1.22	3.06	3.06	2.65	0	10

## 4- 401 Swordfish

#### DD 2.1

From a **Front Layout Position** a **Bent Knee Position** is assumed. The back arches more as the extended leg is lifted in a 180° arc over the surface of the water to assume a **Bent Knee Arch Position**. The bent knee is straightened to assume a **Surface Arch Position** and with continuous motion an *Arch to Back Layout Finish Action* is executed.



	- Ale				Total
			S.		
NVT=	4.0	47.0	11.5	7.0	69.5
PV =	0.58	6.76	1.65	1.01	10



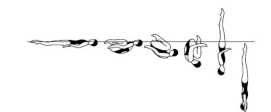




#### Group 3:

#### 3- 311 Kip

From a **Back Layout Position** a partial Somersault Back Tuck is executed until the shins are perpendicular to the surface of the water. The trunk unrolls as the legs are straightened to assume a **Vertical Position** midway between the former vertical line through the hips and the former vertical line through the head and shins. A *Vertical Descent* is executed.



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NVT=	3.0	2.0	23.0	14.0	42
PV =	0.71	0.48	5.48	3.33	10

## 4- 227d Swanita Spinning 180°

#### DD 1.9

DD 1.6

From a **Back Layout Position** *a Bent Knee Surface Arch Position is assumed*. The bent leg straightens to assume a **Knight Position**. The body rotates 180° to assume a **Fishtail Position**. A *Helicopter Rotation Spinning 180*° is executed in the same direction.

