

*This is just a quick reference sheet, please always refer to the full written rules as per the Pair Acro Catalogue + Note: Total DD in the reference sheets includes the BM value of 0.10*


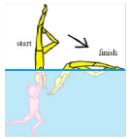
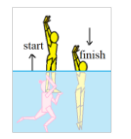
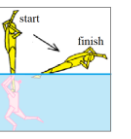
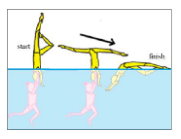
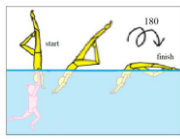

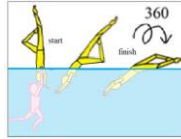
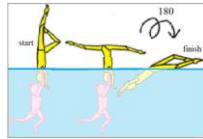
**Throw (“W”) or a Jump (“J”):** a disconnect should be clearly seen. The f-swimmer must be completely in the AIR (top of the head and toes must be above the surface at the same time).


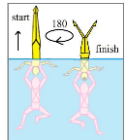
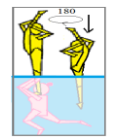
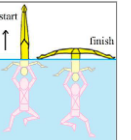
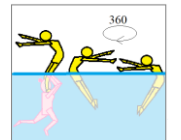
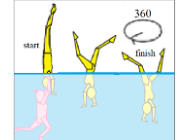
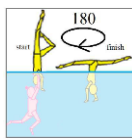
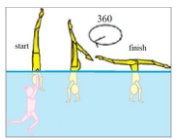
**Somersault Allowance:** 90° less than declared = BM

**Twist Allowance:**

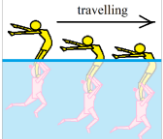
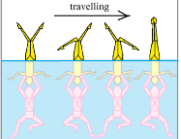
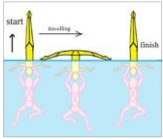
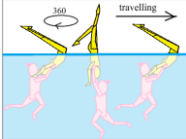
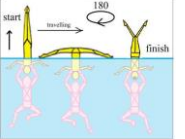
- **Head-Down Lifts/Throws:** Calculate no. of rotations until above the knee(s) (kneecaps must be visible) of f-swimmer.
- **Lifts/Jumps that are head-up:** Calculate no. of rotations until the waist level of the f-swimmer.
- **360° declared twists and more:** 180° less than declared = BM
- **180° declared twists:** There is no allowance – performing less than 180° is BM. It must be done precisely (or more).

**LIFTS:**

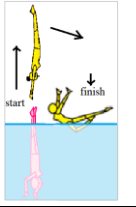
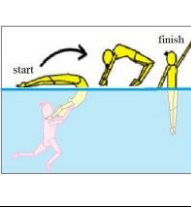
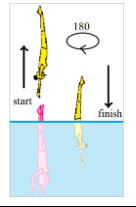
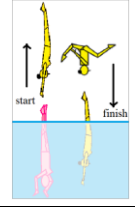
Cat. No.	1	2	3	4	5	6	7	8	9
<b>Name</b>	Lift head-up with crashing	Lift legs-up with crashing	Lift head-up	Lift head-up with flexibility and crashing	Lift legs-up with flexibility and crashing	Lift legs-up with crashing + rotation 180°	Lift legs-up	Lift legs-up with crashing + rotation 360°	Lift legs-up with crashing, flex, + rotation 180° (turn)
<b>Diagram</b>									
<b>Code</b>	<b>L&gt;</b>	<b>L!&gt;</b>	<b>L</b>	<b>Lf&gt;</b>	<b>L!f&gt;</b>	<b>L!r0.5&gt;</b>	<b>L!</b>	<b>L!r1&gt;</b>	<b>L!fr0.5&gt;</b>
<b>Total DD</b>	<b>0.20</b>	<b>0.30</b>	<b>0.50</b>	<b>0.50</b>	<b>0.50</b>	<b>0.50</b>	<b>0.70</b>	<b>0.70</b>	<b>0.70</b>

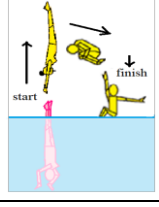
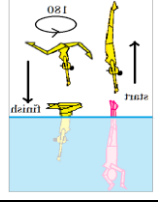

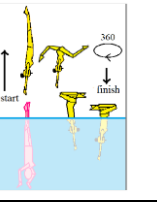
Cat. No.	10	12	13	14	16	19	20	26
<b>Name</b>	Lift head-up + 180° rotation	Lift legs-up + 180° rotation	Lift head up + flexibility and rotation 180°	Lift legs-up with flexibility	Lift head up + rotation 360°	Lift legs-up + rotation 360°	Lift legs-up with flexibility and rotation 180°	Lift legs-up with flexibility and rotation 360°
<b>Diagram</b>								
<b>Code</b>	<b>Lr0.5</b>	<b>L!r0.5</b>	<b>Lfr0.5</b>	<b>L!f</b>	<b>Lr1</b>	<b>L!r1</b>	<b>L!fr0.5</b>	<b>L!fr1</b>
<b>Total DD</b>	<b>0.70</b>	<b>0.90</b>	<b>0.90</b>	<b>0.90</b>	<b>0.90</b>	<b>1.10</b>	<b>1.10</b>	<b>1.30</b>

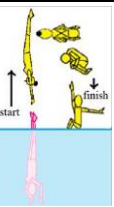
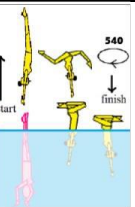
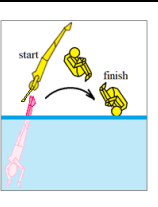
**SUSTAINED LIFTS:**

Cat. No.	11	15	21	22	27
<b>Name</b>	Sustained lift head-up with travelling	Sustained lift legs-up with travelling	Sustained lift legs-up with flexibility and travelling	Sustained lift legs-up with travel + rotation of 180°-360°	Sustained lift legs-up with flex, travel + rotation 180°-360°
<b>Diagram</b>					
<b>Code</b>	<b>SL&gt;</b>	<b>SL!&gt;</b>	<b>SL!f&gt;</b>	<b>SL!r0.5&gt; or SL!r1&gt;</b>	<b>SL!fr0.5&gt; or SL!fr1&gt;</b>
<b>Total DD</b>	<b>0.90</b>	<b>0.90</b>	<b>1.10</b>	<b>1.10</b>	<b>1.30</b>

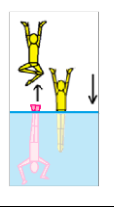
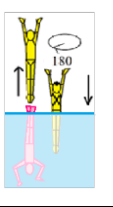
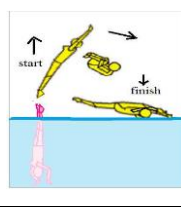
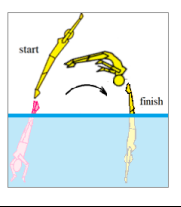
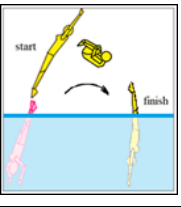
**THROWS:**

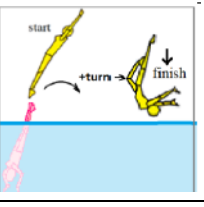
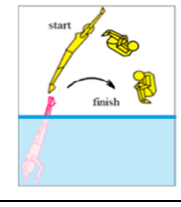
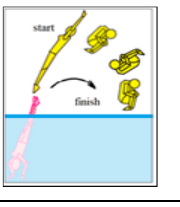

Cat. No.	18	25	28	29
<b>Name</b>	Throw legs up with crashing	Legs-Up Throw-Dive	Throw legs up + 180° rotation	Throw legs up with flexibility
<b>Diagram</b>				
<b>Code</b>	<b>W!»</b>	<b>W!d</b>	<b>W!r0.5</b>	<b>W!f</b>
<b>Total DD</b>	<b>0.90</b>	<b>1.10</b>	<b>1.30</b>	<b>1.30</b>

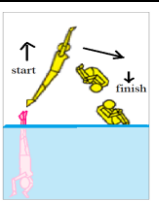


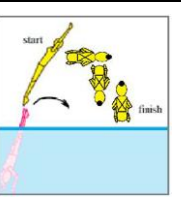
Cat. No.	31	32	34	35
<b>Name</b>	Throw legs up + 180° somer.	Thow legs up + flex & rotn 180°	Throw legs up + rotation 360°	Throw-legs up + flex & rotn 360° or more
<b>Diagram</b>				
<b>Code</b>	<b>W!s0.5</b>	<b>W!fr0.5</b>	<b>W!r1</b>	<b>W!fr1</b>
<b>Total DD</b>	<b>1.50</b>	<b>1.50</b>	<b>1.50</b>	<b>1.70</b>

Cat. No.	37	39	45
<b>Name</b>	Throw legs-up + 180 somer. and half twist	Throw legs up + flex & rotation 540°	Throw legs up with 1 somersault forwards
<b>Diagram</b>			
<b>Code</b>	<b>W!s0.5t0.5</b>	<b>W!fr1.5</b>	<b>W!s1F</b>
<b>Total DD</b>	<b>1.70</b>	<b>1.90</b>	<b>2.30</b>

**JUMPS:**

Cat. No.	17	23	24	30	33
<b>Name</b>	Jump head-up	Jump head-up + 180° rotn	Jump head-up + flexibility	Jump-Dive	Jump-Tuck/ Change position - Dive
<b>Diagram</b>					
<b>J</b>	<b>J</b>	<b>Jr0.5</b>	<b>Jf</b>	<b>Jd</b>	<b>Jpd</b>
<b>Total DD</b>	<b>0.90</b>	<b>1.10</b>	<b>1.10</b>	<b>1.30</b>	<b>1.50</b>

Cat. No.	36	38	40	41
<b>Name</b>	Jump head-up + half twist and 180 somer.	Jump head-up + 1 somersault backwards	Jump-Tuck- 1 somer. half twist	Jump head-up with 1 somersault backwards and flexibility
<b>Diagram</b>				
<b>Js0.5t0.5</b>	<b>Js1B</b>	<b>JBs1t0.5</b>	<b>Jfs1B</b>	
<b>Total DD</b>	<b>1.70</b>	<b>1.90</b>	<b>2.10</b>	<b>2.10</b>

Cat. No.	42	43	44	46
<b>Name</b>	Jump head-up with 1 somersault forwards	Jump head-up with 1 somersault backwards + open in Jay (flexibility)	Jump head-up with 1 somersault backwards +Pike + open in Jay (flex)	Jump head-up- Backwards - Frontal 360 somersault
<b>Diagram</b>				
<b>Js1F</b>	<b>Js1B+f</b>	<b>Js1B+pf</b>	<b>JsF1B</b>	
<b>Total DD</b>	<b>2.10</b>	<b>2.20</b>	<b>2.25</b>	<b>2.30</b>