8

9



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 Twist Allowance: 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

3

Head-Down Lifts/Throws: Calculate no. of rotations until above the knee(s) (kneecaps must be visible) of f-swimmer.

7

- 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

5

180° declared twists: There is no allowance – performing less than 180° is BM. It must be done precisely (or more).

6

LIFTS:

Cat. No.

1	4	3	4	ກ		/		9
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	with crashing	
start finish	Start Marinh	start framsh	start	de de la constant de	dust 180	ated to make of	start Sinish	start 180
L»	L!»	L	Lf»	L!f»	L!rO.5»	L!	L!r1»	L!frO.5»
0.20	0.30	0.50	0.50	0.50	0.50	0.70	0.70	0.70
10	12	13	14	16	19	20		26
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°			legs-up with flexibility and rotation 360°
011	star 180 finish	180	start finish	369	sterr Grand	180	nish	start 360 finish
LrO.5	L!rO.5	LfrO.5	L!f	Lr1	L!r1	L!frO.5		L!fr1
0.70	0.90	0.90	0.90	0.90	1.10	1.10		1.30
	L» 0.20 10 Lift head-up + 180° rotation	with crashing Limits Limits O.20 O.30 10 12 Lift head-up + 180° rotation Lift legs-up + 180° rotation	Lift head-up with crashing Lift legs-up with crashing Lift head-up Lift head-up Lift head-up Lift head-up + 180° rotation Lift head up + 180° rotation	Lift head-up with crashing Lift legs-up with flexibility and crashing Lift head-up with flexibility and crashing Lift head-up with flexibility and crashing Lift head-up Lift legs-up + flexibility and rotation 180° rotation Lro.5 Lift head-up Lift legs-up + flexibility and rotation 180° Lift legs-up with flexibility and rotation 180°	Lift head-up with crashing Lift legs-up with flexibility and crashing Lift head-up Lift legs-up + lift legs-up + la0° rotation Lift head up + flexibility and rotation 180° Lift head-up + la0° rotation Lift legs-up with flexibility and rotation 180° Lift head up + flexibility and rotation 180° Lift legs-up with flexibility with flexibility Lift head up + rotation 360° Lift head up + flexibility and rotation 180° Lift head up + flexibility and rotation 360° Lift head up + flexibility and rotation 180° Lift head up + flexibility and rotation 180° Lift head up + flexibility and rotation 180° Lift head-up with flexibility and rotation 180° Lift head-up with flexibility and crashing Lift head-up with flexibility and crashing Lift head-up with flexibility and crashing Lift head-up with flexibility and rotation 180° Lift head-up with flexibility with flexib	Lift legs-up with crashing and crashing crashing with crashing with crashing with crashing with crashing and crashing crashing crashing crashing with crashing with crashing with crashing and crashing crashing crashing crashing with crashing with crashing with crashing	Lift legs-up with crashing crashing crashing crashing crashing with crashing with crashing crashing crashing crashing with crashing with crashing crashing crashing crashing with crashing with crashing crashing crashing crashing crashing crashing crashing crashing crashing with crashing c	Lift legs-up with crashing and crashing crashing crashing crashing but crashing with crashing crash

SUSTAINED LIFTS:

Cat. No.	11	15	21	22	27
Name	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°
Diagram	travelling	rravelling	Start America Actions	160 travelling	start 180
Code	SL>	SL!>	SL!f>	SL!r0.5> or SL!r1>	SL!fr0.5> or SL!fr1>
Total DD	0.90	0.90	1.10	1.10	1.30



THROWS:

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

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

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

JUMPS:

17	23	24	30	33
Jump head-up	Jump head- up + 180° rotn	Jump head- up + flexibility	Jump-Dive	Jump-Tuck/ Change position – Dive
		start	start	start
J	JrO.5	Jf	Jd	Jpd
0.90	1.10	1.10	1.30	1.50

36	38	40	41
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
start finish	start	start	start
Js0.5t0.5	Js1B	JBs1tO.5	Jfs1B
1.70	1.90	2.10	2.10

42	43	44	46
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
start finish	start	start	Slart finish
Js1F	Js1B+f	Js1B+pf	JsF1B
2.10	2.20	2.25	2.30