

Level 9 Vault Values (Effective 8.1.22 – 7/21/26)

Note: Only the listed vaults are allowed at Level 9. Performance of a different vault is VOID.

GROUP I HANDSPRING/ YAMASHITA	GROUP II HANDSPRING with or without 1/1 TURN → SALTO FORWARD /BACKWARD	GROUP III TSUKAHARA or ½ on → SALTO FORWARD /BACKWARD with or without TURN
1.101 Handspring 8.5		All Group 3 vaults allow 90° to 180° LA turn in the first flight
1.102 Hsp → ½ 8.6		
1.103 Yamashita 8.5		
1.104 Yami → ½ 8.6		
1.105 ½ → ½ 8.6		
OR ¼ → ¾		
1.106 ¼ - ½ → Repulsion 7.0		
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1.201 Hsp → 1/1 9.0		
1.202 Hsp → 1½ 9.4		
1.203 Yami → 1/1 9.0		
1.205 ½ → 1½ 9.3		
or ¼ → 1¾		
1.206 ½ → 1/1 8.9		
or ¼ → 1¼		
1.207 1/1 → H/Y 9.0		
1.208 1/1 → ½ 9.3		
1.209 F. Hsp onto board, Hsp. → 1/1 9.1		
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1.301 Hsp → 2/1 10.0	2.301 Hsp → Front Tuck 10.0	3.201 Tsukahara Tuck 9.6
1.306 ½ → 2/1 9.8	2.302 Hsp → Front Tuck ½ 10.0	
or ¼ → 2¼	2.304 Hsp → Front Pike 10.0	3.302 Tsuk Tuck 1/1 10.0
1.307 1/1 → 1/1 9.8	2.310 Fr. Hsp onto board, Hsp. → Fr. Tuck (llg) 10.0	3.303 Tsuk Pike 9.7
	2.311 Fr. Hsp onto board, Hsp. → Fr. Pike (Garbarino) 10.0	3.304 Tsuk Layout 10.0
		3.305 Fr. Hsp onto board, ¼ to ½ → B. Pike (Zuhlke) 9.8
		3.306 ½ → ½, Fr. Tuck or ¼ → ¼, Fr. Tuck (land facing out) or Tsuk Tuck ½ 10.0
		3.308 ½ → ½, Fr. Tuck ½ (Shible) or ¼ → ¾, Fr. Tuck ½ 10.0

GROUP IV Round-off, Flic-flac → SALTO FORWARD /BACKWARD with or without LA TURN		GROUP V Round-off, Flic-flac (½ or 1/1) → HANDSPRING or SALTO FWD/BWD with or without LA TURN	
		Group 5 vaults described as a flic-flac with a 1/1 (360°) turn on: allow a ¾ (270°) to 1/1 (360°) LA turn in the first flight	
4.101	RO, FF → Repulsion	7.0	
4.102	RO, FF → Repulsion ½	7.7	5.101 RO, FF ½ → Hsp 8.9
4.201	RO, FF → 1/1 twist	9.1	5.102 RO, FF ½ → Hsp ½ off 9.1
4.202	RO, FF → 1½ twist (Allen)	9.3	5.107 RO, FF 1/1 → Hsp ½ off 9.2
4.203	RO, FF → Back Tuck	9.6	
4.301	RO, FF → 2/1 twist (Allen)	9.8	5.201 RO, FF ½ → 1/1 twist 9.2
4.303	RO, FF → B. Tuck 1/1	10.0	5.202 RO, FF ½ → 1½ twist 9.4
4.304	RO, FF → B. Pike	9.7	5.207 RO, FF 1/1 → 1/1 twist 9.3
4.305	RO, FF → B. Layout	10.0	
4.307	RO, FF → ½ off, Fr. Tuck or RO, FF → B. Tuck ½	10.0	
4.407	RO, FF → ½ turn, Fr. Tuck ½ (Beckman)	10.0	5.301 RO, FF ½ → Front Tuck 10.0
			5.312 RO, FF ½ → 2/1 twist off 10.0