

## 2009/10 Vault Chart - College

Chris Bowles 2010

		Group 1 - Handsprings				
		Code	Difficulty	Description	Score	
Handsprings with no Saltos	Handspring - No Salto	No Twist On	A 1.1	Handspring	8.8	
			A 1.2	Yamashita	8.8	
			T 1.3	Handspring	1/2 off	8.8
			T 1.4	Yamashita	1/2 off	9
			A 1.5	Handspring	1/1 off	9.2
			A 1.6	Yamashita	1/1 off	9.3
			T 1.7	Handspring	1 1/2 off	9.5
			T 1.8	Yamashita	1 1/2 off	9.6
			A 1.9	Handspring	2/1 off	10
		T 1.10	Handspring	2 1/2 off	10	
		A 1.11	Handspring	3/1 off	10	
		T 1.29	Handspring	1/1 off	9.1	
		A 1.30	Handspring	1 1/2 off	9.5	
		T 1.31	Handspring	2/1 off	9.9	
		A 1.32	Handspring	2 1/2 off	10	
		A 1.34	Yamashita	no twist off	9.6	
		T 1.35	Handspring	1/2 off	9.6	
		A 1.36	Handspring	1/1 off	9.8	
	T 1.37	Handspring	1 1/2 off	10		
	A 1.38	Handspring	2/1 off	10		
	T 1.13	1/2 twist in salto	9.9			
	A 1.15	1/1 twist in salto	10			
	T 1.17	1 1/2 twist in salto	10			
	T 1.19	1/2 twist in salto	10			
	T 1.22	1/2 twist in salto	10			
	A 1.24	1/1 twist in salto	10			
	T 1.25	1 1/2 twist in salto	10			
	A 1.26	2/1 twist in salto	10			
	T 1.20	no twist in salto	10			
	T 1.23	no twist in salto	10			
	A 1.40	Front Pike	10			
	A 1.41	Front Layout	10			
	T 1.43	1/2 twist in salto	10			
	A 1.44	Front Pike	no twist off	10		
	T 1.46	1 1/2 Twist Off	9.6			
A 1.47	2/1 Twist Off	10				

		Group 3 - Round-Off Entry			
		Code	Difficulty	Description	Score
Yurchenkos	No Salto	No Twist On	T 3.1	No Twist	8.8
			T 3.2	1/1 off	9.2
			A 3.3	1 1/2 Twist Off	9.5
			T 3.4	2/1 Twist Off	9.9
			A 3.26	1/1 off	9.3
			T 3.27	1 1/2 off	9.5
			A 3.28	2/1 off	10
			A 3.40	1 1/2 off	9.9
			T 3.41	2/1 off	10
		A 3.46	1 1/2 Twist On	1/1 off	10
		A 3.6	1/2 twist in salto	9.8	
		T 3.8	1/1 twist in salto	9.9	
		A 3.10	1 1/2 twist in salto	10	
		T 3.11	2/1 twist in salto	10	
		T 3.25	Double Back Tuck	10	
		A 3.13	1/2 twist in salto	9.9	
		T 3.15	1/1 twist in salto	10	
		A 3.18	1/2 twist in salto	10	
	T 3.20	1/1 twist in salto	10		
	A 3.22	1 1/2 twist in salto	10		
	T 3.23	2/1 twist in salto	10		
	A 3.24	2 1/2 twist in salto	10		
	T 3.9	1/2 twist in salto	9.9		
	A 3.14	no twist after salto	9.9		
	T 3.16	1/2 twist in salto	10		
	A 3.19	Front Layout	no twist after salto	10	
	T 3.21	1/2 twist in salto	10		
	A 3.30	1/2 twist in salto	10		
	A 3.32	1/1 twist in salto	10		
	A 3.33	Front Pike	no twist after salto	10	
	T 3.34	1/2 twist in salto	10		
	A 3.36	Front Layout	no twist after salto	10	
	T 3.35	Back Pike	10		
	T 3.38	Back Layout	10		
	A 3.43	1/2 Off	Front Tuck	10	
	T 3.42	Back Tuck	10		
	T 3.44	Back Pike	10		
	T 3.45	Back Layout	10		

		Group 2 - Tsukaharas (1/4 to 1/2 on)				
		Code	Difficulty	Description	Score	
Tsukaharas (1/2 On)	No Twist Off before Salto	No Salto	T 2.1	1/2 On - No Salto	Handspring	8.8
			T 2.2	no twist off	9.5	
			T 2.5	1/1 twist in salto	9.9	
			A 2.7	1 1/2 twist in salto	10	
			T 2.21	Double Back Tuck	10	
			A 2.9	1/2 twist in salto	9.9	
			T 2.11	1/1 twist in salto	10	
			A 2.14	1/2 twist in salto	10	
			T 2.16	1/1 twist in salto	10	
			A 2.18	1 1/2 twist in salto	10	
			T 2.19	2/1 twist in salto	10	
			A 2.20	2 1/2 twist in salto	10	
			T 2.6	1/2 twist in salto	9.9	
			A 2.10	Front Pike	no twist after salto	9.9
			T 2.12	1/2 twist in salto	10	
	A 2.15	Front Layout	no twist after salto	10		
	T 2.17	1/2 twist in salto	10			

**Additional Collegiate Vaulting Rules**

- \*Vault numbers will not be flashed but vault groups will be.
- \*All twisting should be completed at the apex of the vault with increasing deductions taken the later the twist is completed.
- \*Tsukahara vaults may be performed with 90° to 180° turn in the preflight.
- \*No deduction should be taken for a bent lead arm when performing Tsukahara vaults.
- \*1/4 on, 1/4 off, in opposite directions should be judged as a handspring vault.
- \*There is a 1.0 deduction for one or no hands touching vault table.
- \*There is a 1.0 deduction for spotting assistance during the vault.
- \*There is a 1.0 deduction for not landing on feet first.
- \*During the 3-minute touch warm-up, each vaulter is guaranteed two times over the vaulting table.

Note: "T" means the vault finished "Towards" the vault table  
 "A" means the vault finishes "Away" from the vault table