



FIGURES RESULTS - DETAILED

Division: 18 19 AG

Figure: 1	Figure: 2	Figure: 3	Figure: 4	
308 (2.8)	355G (2.6)	142 (2.8)	343 (2.9)	
Barracuda Airborne Split	Porpoise Twist Spin	Manta Ray	Butterfly	
Ref: Bessinger-Karwosky,	Ref: Montgomery, Anna	Ref: Montgomery, Anna	Ref: Bessinger-Karwosky,	
1) Muzyk, Jennifer	1) Murphy, Caitlin	1) Murphy, Caitlin	1) Muzyk, Jennifer	
2) Bruhn, Melissa	2) Bardin, Althea	2) Bardin, Althea	2) Bruhn, Melissa	
3) Bessinger-Karwosky,	3) Montgomery, Anna	3) Montgomery, Anna	3) Bessinger-Karwosky,	
4) Preiss, MegAnn	4) Dragneva, Evelyn	4) Dragneva, Evelyn	4) Preiss, MegAnn	
1H Mauhs 1819, Alena Grace (#1)		Hamden Heronettes (HHC)	64.9519	
308 (2.8)	6.4 6.7 6.4 6.4			17.9200
355G (2.6)	6.7 6.8 6.7 6.5			17.4200
142 (2.8)	7.0 6.4 6.5 6.5			18.2933
343 (2.9)	6.2 6.5 6.3 6.4			18.4633
1H Allison 1819, Maya (#12)		Hamden Heronettes (HHC)	61.1682	
308 (2.8)	5.7 6.2 6.2 5.8			16.8000
355G (2.6)	6.0 6.0 6.0 5.5			15.5133
142 (2.8)	6.5 6.5 7.0 6.8			18.6667
343 (2.9)	5.9 6.2 5.7 5.7			16.9167
1 Wong, Wun Jee (#3)		Hamden Heronettes (HHC)	59.1922	
308 (2.8)	5.8 6.4 5.8 5.6			16.2400
355G (2.6)	6.4 6.1 6.4 6.2			16.0333
142 (2.8)	6.0 5.9 5.9 6.0			16.7067
343 (2.9)	5.9 5.9 5.6 5.6			16.7233
2 Massari, Mariah (#5)		Hamden Heronettes (HHC)	58.0241	
308 (2.8)	5.7 6.0 5.7 5.6			16.0533
355G (2.6)	6.0 6.0 6.0 6.2			15.6867
142 (2.8)	6.3 6.0 5.7 5.5			16.4267
343 (2.9)	5.7 5.6 5.6 5.4			16.2400
3 Ray, Maggie (#9)		Hamden Heronettes (HHC)	54.4895	
308 (2.8)	5.7 6.0 5.5 5.5			15.7733
355G (2.6)	5.5 4.9 5.2 4.9			13.1733
142 (2.8)	5.5 5.4 5.6 6.2			15.5867
343 (2.9)	5.3 5.5 5.5 5.6			15.9500
4 Cheeseman 1819, Micaela (#4)		Hamden Heronettes (HHC)	50.1922	
308 (2.8)	5.3 5.3 5.4 5.4			15.0267
355G (2.6)	4.4 4.8 4.8 4.9			12.3933
142 (2.8)	5.1 4.8 5.2 5.4			14.3733
343 (2.9)	4.8 4.8 4.6 4.9			13.9200
5 Vogel, Hannah (#10)		New Canaan Y Aquianas (NCY)	0.0000	
308 (2.8)	0.0 0.0 0.0 0.0			0.0000
355G (2.6)	0.0 0.0 0.0 0.0			0.0000
142 (2.8)	0.0 0.0 0.0 0.0			0.0000
343 (2.9)	0.0 0.0 0.0 0.0			0.0000

