

Chesapeake Cougars



Girls

Track & Field

Meet Line Up Sheet

Tuesday, December 13, 2011

Baltimore Armory

3200m Relay

A1	Katie Dunlop	2:50.9	
2	Jennifer Reilly	2:50.6	
3	Jennifer Scanlon	2:53.6	
4	Amanda Kuruc	2:55.6	
		11:31.5	7th

B1	Alyx Cash	2:49.5	
2	Kayla Miller	2:53.2	
3	Megan Morgan	3:08.7	
4	Sydney LaMarsh	3:03.6	
		11:55.9	8th

C1			
2			
3			
4			

300m Dash

1	Ajia Johnson	52.1	15th
2	Kelsey Oltman	53.1	17th
3	Kalene Thompson	56.9	25th

1600m Run

1	Clara Blevins	7:07.9	15th
2			
3			

500m Dash

1	Carli Heller	1:42.8	12th
2	Holly Lucke	1:38.1	11th
3			

55m Hurdles

1	Robin Powell	11.2	8th
2	Becky Powell	11.7	12th
3	Anna Nielson	12.4	15th

55m Dash

1	Ajia Johnson	8.5	12th
2	Kristina Dick	8.9	20th
3	Melissa Mildenberger	8.9	20th

3200m Run

1	Katie Dunlop	14:08.4	4th
2			
3			

800m Relay

A1	Marie Smith	32.7	
2	Holly Lucke	31.9	
3	Carli Heller	34.8	
4	Ajia Johnson	31.2	
		2:10.4	5th

B1	Melissa Mildenberger	33.6	
2	Kelsey Oltman	33.5	
3	Kristina Dick	33.5	
4	Amanda Kuruc	32.5	
		2:13.0	7th

C1	Kalene Thompson	34.6	
2	Morgan Hilder	36.3	
3	Jennifer Scanlon	33.8	
4	Laura Evans	35.1	
		2:19.8	

800m Run

1	Megan Morgan	3:07.3	17th
2	Savannah Vickery	3:13.1	19th
3	Sarah Castro	3:22.8	22nd

1600m Relay

A1	Becky Powell	1:14.7	
2	Robin Powell	1:15.3	
3	Maire Smith	1:18.2	
4	Jennifer Reilly	1:12.0	
		5:04.3	2nd

B1	Melissa Mildenberger	1:19.6	
2	Kayla Miller	1:13.4	
3	Clara Blevins	1:22.4	
4	Amanda Kuruc	1:15.2	
		5:10.4	

C1	Kelsey Oltman	1:15.6	
2	Holly Lucke	1:14.7	
3	Carli Heller	1:17.2	
4	Sydney LaMarsh	1:16.5	

High Jump

1	Marcy Lenz	4-06.00	4th
2	Anna Nielson	4-04.00	3-tie 5th
3	Morgan Hilder	NH	

Pole Vault

1	Kara Lingenfelter	9-06.00	1st
2	Sarah Taylor	8-00.00	2nd
3			

Shot Put

1	Caitlin Harmon	23-04.00	9th
2	Carly Bair	20-09.00	19th
3	CeCe Alder	18-05.00	24th

Team Results:		
1st	Hereford	110
2nd	Franklin	82.5
3rd	Kenwood	42
4th	Chesapeake-AA	38
5th	Old Mill	33
6th	Severna Park	31
7th	Towson	23
7th	Overlea	23
9th	Lansdowne	9.5
10th	Pikesville	6
11th	Parkville	4
12th	Southern-AA	1