

Omaha Racers Meet

Chalco Hills Recreation Area

October 7, 2007

BANTAM GIRLS (10 & Under) – 3000 meters

1.	Makayla Roberts	Cornhusker Flyers	13:22
2.	Molina Otte	Cornhusker Flyers	13:44
3.	Emma Frerichs	Omaha Racers	14:31
4.	Abby Wilkins	Omaha Racers	15:26
5.	Holly Hopson	Omaha Racers	15:58
6.	Makenzie Roberts	Cornhusker Flyers	17:39
7.	Amelia Burkinshaw	Lincoln Youth	18:57
8.	Teryn Koch	Omaha Racers	19:22

BANTAM BOYS (10 & Under) – 3000 meters

1.	Justin Leidke	Cornhusker Flyers	10:55
2.	Eric Castillo	Lincoln Youth	12:16
3.	Daniel Zavadil	Omaha Racers	12:45
4.	Brandon Abboud	Cornhusker Flyers	13:20
5.	Trey Yelling	Lincoln Youth	13:43
6.	Kennedy Krikac	Lincoln Youth	15:30
7.	Sergio Araya	Omaha Racers	15:32
8.	Victor Araya	Omaha Racers	19:30

MIDGET GIRLS (11 & 12) – 3000 meters

1.	Shelbi Gross	Omaha Racers	12:48
2.	Shae Spady	Omaha Racers	13:06
3.	Kelly Phillips	Cornhusker Flyers	13:17
4.	Hannah Hopson	Omaha Racers	13:57
5.	Morgan Leidke	Cornhusker Flyers	14:35
6.	Kalynn Wood	Omaha Racers	16:42

MIDGET BOYS (11 & 12) – 3000 meters

1.	Travis Donlin	Omaha Racers	11:47
2.	Coleman Cogswell	McCool Junction	12:09
3.	Paul Sutter	Lincoln Youth	12:44
4.	Nathan Stanley	Lincoln Youth	13:53
5.	Seth Vandergruiend	Lincoln Youth	14:01
6.	Nicholas Stanley	Lincoln Youth	14:59
7.	Cole Walker	Omaha Racers	16:11

YOUTH GIRLS (13 & 14) – 4000 meters

1.	Brooklyn Swantek	Cornhusker Flyers	17:17
2.	Bailey Fulmer	Cornhusker Flyers	18:13
3.	Mary Osbourne	Omaha Racers	18:49
4.	Olivia Wilkins	Omaha Racers	19:18
5.	Karlie Klein	Omaha Racers	23:24

YOUTH BOYS (13 & 14) – 4000 meters

1.	Jacob Peitzmeier	Omaha Racers	15:40
2.	Alex Hajek-Jones	Unattached	15:54
3.	Alex Baird	Omaha Racers	16:19
4.	Pete Oster	Omaha Racers	16:23
5.	James Wingerter	Omaha Racers	16:34
6.	Ian Turner	Omaha Racers	17:20
7.	John Birkentall	Omaha Racers	18:05
8.	Kyle Pearcy	Lincoln Youth	18:09
9.	Whitton Valentine	Cornhusker Flyers	18:19
10.	Campbell Kennedy	Lincoln Youth	18:36
11.	Peter Hansen	Cornhusker Flyers	19:15
12.	Bradley Carlson	Lincoln Youth	20:42