R2J State Qualifying Meet

Thursday, April 17, 2014

<u>About the Meet:</u> The Thompson R2J Meet is designed to provide maximum participation in a state qualifying format with competitive events in an afternoon meet. <u>Each team will be allowed six entries per track event, three entries per field event.</u> All events are timed finals with electronic timing. Field Events will have seeded flights that follow state qualifying regulations. High and Pole Vault will follow the state format.

<u>Invited Schools:</u> Berthoud, Loveland, Thompson Valley, Mountain View, Mullen, The Classical Academy, Battle Mountain, Mountain Vista, Cheyenne Mountain, Eaton, Frontier Academy, Valor Christian, Chaparral. Individuals as invited.

Site: Loveland High School, 920 W. 29th St. Loveland, CO

<u>Date:</u> Friday, April 18, 2014. 1:00 p.m.

Entry Fee: \$200/Combined Team for early registrants. \$250 late or as agreed upon. Checks to Loveland High School by **April 7**. Entries can be completed at milesplit.com

Concessions: There will be concessions available. Coaches will get a credit.

<u>Awards:</u> No team or individual awards will be presented (Subject to change, looking at sponsors).

<u>Camp Areas:</u> Camps must be located outside the fenced track areas or as otherwise flagged.

<u>Athletic Trainer:</u> Will be on site to help athletes with injuries, etc. If you could supply your own tape, that would be helpful.

Starting Heights: HJ: M: 5'4 W: 4'4

PV: M: 8' w: 6'

Coaches Meeting: 12:15 p.m. at finish line.

Entries: We will email upon confirmation of teams the due date and location. We are using Milesplit.

Order of Events:	Track	Field
1:00	800 Medley Relay	First Wave:
	3200 Meter Relay	Pole Vault (G)
	100/110 Hurdles	High Jump (B)
	100 Meter Dash	Long Jump (G)
	800 Meter Relay	Discus (G)
	1600 Meter Run	Triple Jump (B)
	400 Meter Relay	Shot Put (B)
	400 Meter Dash	Second Wave:
	300 Meter Hurdles	Pole Vault (B)
	800 Meter Run	High Jump (G)
	200 Meter Dash	Long Jump (B)
		Discus (B)
	3200 Meter Run	Triple Jump (G)
	1600 Meter Relay	Shot Put (G)