CHAFFEY INVITATIONAL At Chaffey High School 100 Fields (Barstow) 10.0, Brown (Monrovia) 10.1, Kasparek (Newport Harbor), Corum

(NH), Gooden (Ganesha). Corum (NH) 22.5, Fields (B) 22.6, Miles

(G) 22.6, Foster (Monrovia), Bethany (Fontana) 440 (first heat)

Easley (Muir) 49.9, Venclick (NH) 50.0, Wells (Muir) 51.0, Elliott (NH), St. Martin (lipland)

440 (second heat) Bethany (F) 49.4, Duncan (Lynwood)

51.0, Sill (Troy) 51.6, Gary (F), Hall (VIIIa Park) 440 (third heat) Keith (Chaffey) 51.2, Gant (G) 51.4, Mc-

Jarro (Santa Ana) 51.7, McLaughlin (SA),

Cosentino (Montclair). 980 (first heat) Daly (Foothill) 1:58, Vataw (Upland)

2:00.8, VanLiew (Upland) 2:02.0, Vickers (San G.), Richardson (Pomona). 880 (second heat)

Venclick (NH) 1:59.2, Stake (NH) 2:01.3, Rodriguez (Chino), Pyle (Rancho Alamitos), Sanders (Chaffey).
Mile (first heat)

Cangelosi (VP) 4:22.3, Woodward (VP) 4:30.4, VanLiew (Upland), Borbon (Upland), Vigil (Ant. Valley). Mile (second heat)

Daley (Foothill) 4:22.1, Mayfield (Righetfl) 4:28, Chase (Corona del Mar) 4:34.8, Ripley (Alta Loma), Rodriguez (Chino).

Two Mile (first heat)

McCaa (Estancia) 9:54.3, Boettner (Troy) 10:04, Colungo (San G.) 10:13.3,

Duran (Foothill), Fler (NH).

Two Mile (second heat) Borbon (Upland) 9:45.4, Allen (Pomona) 9:58.3, Brown (AL) 10:09, Austin (Bolsa

Grande), Christian (AV).

Fields (Barstow) 10.0, Bro 10.1, Kasparek (Newport H (NH), Gooden (Ganesha) (G) 22 tana). 40 (first heat) r) 49.9, Venclick (NH) 50.0, 1.0. Elliott (NH), St. Martin Easley (Wells (Mui (second heat) 49.4, Duncan (Lynwood) 51.6, Gary (F), Hall (Villa 51.0, Sill (ant (G) 51.4, Mc-Act aughlin (SA), Keith (Char Jarro (Santa Cosentino (M (e (NH) 2:01.3, (le (Rancho Rodrigu 4:30.4, Va Daley ti) 4:28, Ripley ((Troy) 10 Duran (Fo Boettner .) 10:13.3. 4, Alien (Pomona)
Austin (Bolsa 9:58.3, Grande Acrie (Lyn Gholer (M 37.2, Moore (Muir) field (F) 41-71/2. Reyes (Cowan (Mo Banker (F Weber (For Ward (AV) 13 Wilcox (BG) Newport Harbor 41, Fontana 26, Muir 25, Upland 23, Foothill 22, Chaffey 18.