in SCVAL track test

Los Altos High School's Brad Lyman and Homestead High School appeared to be the best bets in the Santa Clara Valley Athletic League track championships at Cupertino High School Friday night.

Lyman swept to easy wins in the sprints and Homestead flooded the field with qualifiers in Tuesday's semifinals at Cupertino.

He ran the 100 in 9.6 to highlight a good race in which five entrants were under 10-flat. He was a decisive winner in the 220 with a 21.9 clocking. Carl Holden of Mountain View placed second in 22.8 after a 9.8 100 race.

Tom Phillips of Homestead continued his dominance of the hurdles with a 14.5 win in the lows and a 19.2 victory in the highs.

Steve Beilenberg and Dan Duckworth of Homestead were fourth and fifth respectively in the lows and Beilenberg was third in the highs.

Frank Hughes of Cupertino won the 440 with a quick 48.8 after running a 9.8 100.

The finals are set for Cupertino with weight events starting at 6 p.m.

SCVAL SEMIFINALS 440 relay — Homestead 43.2, Mountain View 43.7, Cupertino 44.2, Los Altos 44.2, Sunnyvale 44.6, Awalt 44.7, Wilcox 44.8, Frement 44.9 Fremont 44.9.

 
 180LH
 —
 Phillips
 (H)
 19.2,
 Toler
 (B)

 20.0,
 Thorson
 (F)
 20.0,
 Bielenberg
 (H)

 20.3,
 Duckworth
 H)
 20.8,
 Petrolla

 (F)
 20.8,
 Jhnson
 (C)
 20.8,
 Myron
 (LA)
 20.3, D (F) 20.8, 20.9.

Ley 20.8, Jinnson (C) 20.8, Myron (LA) 20.9.
220 — Lyman (LA) 21.9, Holden (MV) 22.8, Stirm (W) 22.9, Villareal (MV) 23.1, Anderson (SC) 23.1, Peters (L) 23.3, Westcott (H) 23.8, Swanson (A) 23.9.
440 — Hughes (C) 48.8, Brown (LA) 49.2, Frates (A) 50.0, Andrews (LA) 50.8, McRae (H) 50.9, Reynoso (S) 51.2, Gaesser (H) 51.5, Kusalo (F) 51.5.
100 — Lyman (LA) 9.6, Hughes (C) 9.8, Holden (MV) 9.8, Peters (L) 9.9, Henderson (SC) 9.9, Releford (S) 10.0, Westcott (H) 10.2, Mahan (H) 10.2.
120HH — Phillips (H) 14.5, Petralia (F) 14.9, Bielenberg (H) 14.9, Lacasse (C) 15.8, Bacon (S) 15.7, Murcphy (LA) 15.9, Homestead 3:28.2, Await 3:33.4, Sunnyvale 3:35.2, Buchser 3:35.5, Wilcox 3:37.5.