

NIC INDOOR MEET

At Moorhead St.

Team results— 1. Moorhead St., 265; 2. Northern St., 99; 3. Southwest St., 47; 4. Minn.-Duluth, 41; 5. Winona St., 32; 6. Bemidji St., 26; 7. Minn.-Morris, 17.

Individual finals: Mile relay— 1.

Moorhead St., 3:29.26; 2. Northern St., 3:34.23; 3. Minn.-Duluth, 3:38.51. 3,000-meters—

1. Dave Sederquist, MSU, 8:42.33; 2. Brien Haavisto, MSU, 8:48.55; 3. Mike Koehn, MSU, 8:56.19. 55 intermediate hurdles—1. Dave Robley, MSU, 7.28; 2. Steve Baune, SWSU, 7.45; 3. Walt Larson, SWSU, 7.73.

300—1. Scott Anderson, MSU, 36.23; 2. Ken Maye, MSU, 37.14; 3. Chuck Johnson, MSU, 37.19. 1,000—1. Kurt Johnson, MSU, 2:31.91; 2. Keith Haverland, MSU, 2:35.39; 3. John Wager, Southwest, 2:37.40.

800—1. Sederquist, 1:57.70; 2. John Alin, Moorhead, 1:58.15; 3. John Driscoll, NSU, 2:00.99.

55—1. Enoe Osakue, WSU, 6.42;

2. Randy Knowles, WSU, 6.58;

3. C. Johnson, 6.64. 500—1. Pat Thomas, MSU, 1:08.01; 2. Tim Pelkofer, NSU, 1:08.48; 3. Rob Houdek, NSU, 1:08.61. 400—1.

Anderson, MSU, 50.79; 2. Keith McCarty, MSU, 51.77; 3. Greg Schewalkin, NSU, 53.52.

1,500—1. Sederquist, 3:54.92; 2.

Ron Wolf, UMD, 4:04.92; 3.

Doug Schneider, MSU, 4:05.33.

55 high hurdles—1. Baune, 7.70; 2. Robley, 8.09; 3. Larson,

8.03. Triple jump—1. Rod McGlendon, MSU, 44-7 $\frac{3}{4}$; 2.

Kevin Johnson, NSU, 44-7; 3.

Carl Cook, NSU, 44-1 $\frac{1}{2}$.

Shot put— 1. Brett Alits, MSU,

50-8 $\frac{1}{4}$; 2. Troy Hawtshad,

BSU, 49-5 $\frac{1}{4}$; 3. Todd Renner,

MSU, and Mitch Kleber, MSU,

49-3 $\frac{1}{4}$. Pole vault—1. Robley,

16-1; 2. Gary Wageman, MSU,

14-0; 3. Rob Warner, WSU,

and Dave Correll, MSU, 13-6.

Individual finals: Sprint medley relay— 1. Moorhead St.

(Keith McCarty, Ken Maye,

Nell Morgan, John Alin),

3:18.76; 2. Northern St., 3:22.34;

3. Minn.-Duluth, 3:26.32.

High jump— 1. Tom Campbell,

MSU, 6-4; 2. Jeff Keeler,

UMD, 6-4; 3. Bill Borgen,

MSU, 6-4. Long jump—1.

Kevin Johnson, NSU, 22-2 $\frac{3}{4}$; 2.

Carl Cook, NSU, 21-8 $\frac{3}{4}$; 3.

Allan Hout, NSU, 21-6 $\frac{1}{2}$.