

Class B Final Seeding for Divisional and State Track and Field Meets

Please make the changes (bold and underlined sections) to the MHSA handbook section involving track on pages 170 & 171.

(3) District meets must be held in Classes B and C to determine participants in the divisional meets. **In Classes B the first six place winners in each event and the first six relay teams will qualify for advancement to the divisional meet.** In Class C the first five place winners in each event and the first five relay teams will qualify for advancement to the divisional meets except in Eastern C where eight will qualify, District 11/12 C where eight will qualify, and District 13C and 14C where six will qualify. Relay teams are not limited to the same personnel at the divisional meets as participated in the relay at the district meets. Advancement to divisional meets is restricted to only those who qualify at the district meets. No substitutions are allowed, except in relay personnel. District meet managers are responsible to certify entries from their districts to the divisional meet managers.

(4) Divisional meets must be held in Class AA, A, B and C to qualify contestants to the State Track Meet. The first five place winners **in classes AA, A and C,** including ties for 5th place in all field events, will qualify for advancement to the State Track Meet. In **Class B, the top 6 place winners including ties for 6th place in all field events, will qualify for advancement to the State Track Meet.** Qualifying relay teams are not limited to the same personnel at the State Track Meet who participated in the divisional meet. Advancement to the State Meet is restricted to only those who qualify at the divisional meets. No substitutions are allowed, except in relay personnel.

Note: No ties for fifth place will be permitted in the 100-meter dash, 200-meter dash, 400-meter dash, hurdles and relay races. Divisions must settle ties in these events so that only the correct number of contestants qualify for the state meets.