

2019 REGIONAL DUAL TEAM PAIRINGS
TUESDAY, FEBRUARY 5, 2019, 6:00PM
CLASS 2A

Regional dual team sites were determined using the mid-January IWCOA dual team rankings, with 8 of the top 16 ranked schools hosting, if possible and practical within geographic areas.

The sectional champion and runner-up will be the regional dual team qualifiers. The champion and runner-up from the same sectional may, or may not, be assigned to the same regional dual. The regional semifinal pairings will place the highest ranked team at a site against the lowest ranked team and the second highest ranked team against the second lowest ranked team, according to the mid-January IWCOA Dual Team Rankings. While only the top 16 ranked teams are publicized, more than 16 teams received votes for the rankings. All votes are used for the seeding of teams in the regional duals. Each regional meet is a double dual. The teams winning in the first round of the regional double dual will compete in the finals, with the winning team qualifying for the state dual team tournament at Wells Fargo Arena in Des Moines.

AT – Atlantic

Semi-Final Round

#12 PCM, Monroe

vs. #22 Harlan

#13 Humboldt

vs. #14 Carlisle

AT – Clarion-Goldfield-Dows

Semi-Final Round

#8 Clarion-Goldfield-Dows

vs. #UR Spencer

#9 Osage

vs. #36 Winterset

AT – New Hampton

Semi-Final Round

#3 NH/TV

vs. #T32 Mt. Vernon

#20 Independence

vs. #25 Hampton-Dumont

AT – Sergeant Bluff-Luton

Semi-Final Round

#7 Sergeant Bluff-Luton

vs. #T32 Cent. Lyon-GLR

#17 Spirit Lake Park

vs. #24 Bishop Heelan

AT – Solon

Semi-Final Round

#2 Solon vs. #53 Gilbert
#18 Eddyville-Blakesburg-Fremont vs. #31 Ballard

AT – Union, LaPorte City

Semi-Final Round

#6 Union vs. #29 Webster City
#10 Crestwood, Cresco vs. #21 Centerville

AT – West Delaware, Manchester

Semi-Final Round

#1 W. Delaware, Manchester vs. #30 Washington
#15 West Liberty vs. #23 Camanche

AT – Williamsburg

Semi-Final Round

#4 Assumption, Davenport vs. #45 Creston
#11 Williamsburg vs. #16 Van Meter/Earlham