2009 MIAC Volleyball Playoffs

Quarterfinals: Tuesday, November 3

#6 Saint Mary's 0 @ #3 St. Olaf 3 | <u>Box Score</u> | <u>Game</u> Recap |

#5 Concordia 3 @ #4 Augsburg 0 | Box Score | Game Recap |

Semifinals: Thursday, November 5

#3 St. Olaf 3 @ #2 St. Thomas 2 | <u>Box Score</u> | <u>Game</u> <u>Recap</u> |

#5 Concordia 1 @ #1 Saint Benedict 3 | Box Score | Game Recap |

Championship Match: Saturday, November 7

#3 St. Olaf 0 @ #1 Saint Benedict 3 | <u>Box Score</u> | <u>Game</u> <u>Recap</u> |

* Playoff Champion earns the MIAC's automatic bid to the NCAA Tournament



#1 College of Saint Benedict Blazers (26-5, 10-1 MIAC)	Callege of Tatas Brandist	Team Page Roster Statistics Schedule
#2 University of St. Thomas Tommies (24-7, 10-1 MIAC)		Team Page Roster Statistics Schedule
#3 St. Olaf College Oles (27-4, 9-2 MIAC)	S 30	Team Page Roster Statistics Schedule
#4 Augsburg College Auggies (17-14, 6-5 MIAC)	AA	Team Page Roster Statistics Schedule
#5 Concordia College Cobbers (14-10, 6-5 MIAC)		Team Page Roster Statistics Schedule
#6 Saint Mary's University Cardinals (21-9, 6-5 MIAC)	THE STATE OF THE S	Team Page Roster Statistics Schedule

MIAC Volleyball: Website | Composite Schedule | Statistics | Recordbook | Archives |

Playoff Seeding Tie Breakers

- In case of a two-way tie in Conference match play, the winner of the match between those two teams will receive the higher rank.
- In case of multiple team ties, the teams shall be ranked using the following criteria:
- (a) match record percentage during matches between all tied teams;
- (b) game record percentage during matches between all tied teams;

- (c) point spread during matches between all tied teams;
- (d) game record percentage during a conference play;
- (e) point spread during all conference play;
- (f) flip of the coin.

These criteria shall be used in order, even if a tie is partially resolved at a level. Continue to use the results from matches between all originally tied teams for levels b) and c) even if a tie is partially resolved at a prior level.