North Star Clinic Agenda Friday, May 2, 2024 Christensen Group Office - Eden Prairie

1:30pm – 2:30pm	Registration	Christensen Group Lower Level
2:30am – 2:45pm	Welcome & Introductions	Christensen Group Lower Level
2:45pm – 3:30pm	New Rules & Mechanics Changes	Christensen Group Lower Level
3:30pm – 4:00pm	Conference Supervisors Panel	Christensen Group Lower Level
4:00pm – 4:30pm	NCAA Post Season Grading Process	Christensen Group Lower Level
4:30pm – 5:15pm	Guest Speaker - Mike Spannier (NFL/MSHSL)	Christensen Group Lower Level
5:15pm – 5:30pm	Saturday Logistics	Christensen Group Lower Level
5:30pm – 8:30pm	Group Social	Christensen Group Lower Level

North Star Clinic Agenda

Saturday, May 3, 2025

University of Northwestern – St. Paul

7:30am – 8:30am	Registration & Breakfast	Totino Lobby
8:30am – 9:15am	Welcome: Coach Moore & Bob Waggoner	Totino 2128
9:15am - 9:30am	Break	
9:30am – 10:30am	Breakout Discussion	Breakout Rooms
	Referee	Graham G115
	Umpire/Center Judge	Graham G140
	Head Line Judge/Line Judge	Totino 2106
	Field Judge/Side Judge	Totino 2128
	Back Judge	Totino 2128
	Replay	Graham G210
10:30am – 10:45am	Break	

10:45am – 11:45am	Breakout Discussion	Breakout Rooms
	Referee	Graham G115
	Umpire/Center Judge	Graham G140
	Head Line Judge/Line Judge	Totino 2106
	Deep Three (F/S/B)	Totino 2128
	Replay	Graham G210
11:45am – 1:00pm	Lunch (staggered)	Graham Upstairs
	Referee/replay collaboration (working lunch)	Graham G115
1:00pm – 2:30pm	Breakout Meetings	Breakout Rooms
	Referee	Graham G115
	Umpire/Center Judge	Graham G140
	Head Line Judge/Line Judge	Totino 2106
	Deep Three (F/S/B)	Totino 2128
	Replay	Graham G210
2:30pm – 2:45pm	Break	
2:45pm - 3:30pm	Referee/U/CJ Collaboration	Graham G115
	LOS & Deep Three Collaboration	Totino 2128
3:30pm - 3:45pm	Transition to Field	NW Football Field
3:45pm - 4:00pm	On Field Instructions	NW Football Field
4:00pm - 5:30pm	On Field Work	NW Football Field
5:30pm - 5:45pm	All Positions review (All Groups)	NW Football Field
5:45pm - 6:00pm	Closing Comments & Adjourn	NW Football Field